



The essentials.

PAGE 3	PAGE 16
Xpress Plus post system	Xpress Plus horizontal slat side frame system
PAGE 28	PAGE 38
Quickscreen horizontal slat side frame system	Vertical slat system
PAGE 48	PAGE 80
Pedestrian gate options	Sliding gate options
PAGE 94	PAGE 112
Alumawood horizontal slat side frame system	Alumawood vertical slat system
PAGE 114	PAGE 130
Alumawood pedestrian gate options	Alumawood sliding gate options





POST SYSTEM OVERVIEW

Australia's leading slat screen system

Save time & money

Xpress Plus post system is Australia's premier horizontal slat screening system for fencing. Featuring 50x50mm square posts, patented internal legs firmly hold slats in position without need of screwing, riveting or welding each slat. Slats are recessed into the post for a neat slimline finish. The system enables the fastest and easiest onsite assembly of slat fencing with pre-powder coated stock.

Horizontal slat screening post system

ASSEMBLE ON-SITE —

Simply install posts and insert slats working from bottom to top. Slats are separated by snap in spacers available in 5mm, 9mm or 20mm heights. 100mm long spacers also available for cutting to specific gap

Starting height of slats is set by using snap-in height adjustable spacer.

EASY QUOTING & PLANNING -

Quickly and accurately plan and quote a fence using our free and easy to use calculator in Excel format. Simply put in your fence shape, height and span. Instantly receive post centres and a bill of materials for your fence.

Fast, easy and accurate!

COMPLETE SYSTEM -

50x50mm aluminium posts available in 1 way, 2 way and 90 degree configurations. Slimline side frames available separately as well as matching pedestrian and sliding gates. All systems feature patented non-weld assembly.

SAVE TIME & MONEY -

Enjoy the fastest and easiest slat fence system available utilising pre-powder coated stock. Install posts with slats in the same day. The patented system means only 1 person is required for install.

No need for screwing, welding or riveting each slat.

STYLISH DESIGN -

The patented system enables slats to be inserted directly into the 50x50mm post for a slimline finish. No need for U channel or F section.

EXTRUDED & POWDER COATED IN AUSTRALIA HIGHEST QUALITY FINISHES —

Our range of genuine Interpon D1000 series powder coat finishes has been carefully selected to include the most sought after colours on offer.

All components are suitably pre-treated prior to powder coating and are applied by fully accredited coating facilities.

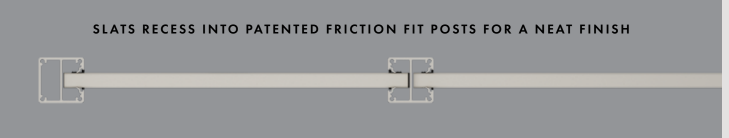




POST SYSTEM OVERVIEW

Stylish design with fast and easy installation – no welding or riveting required





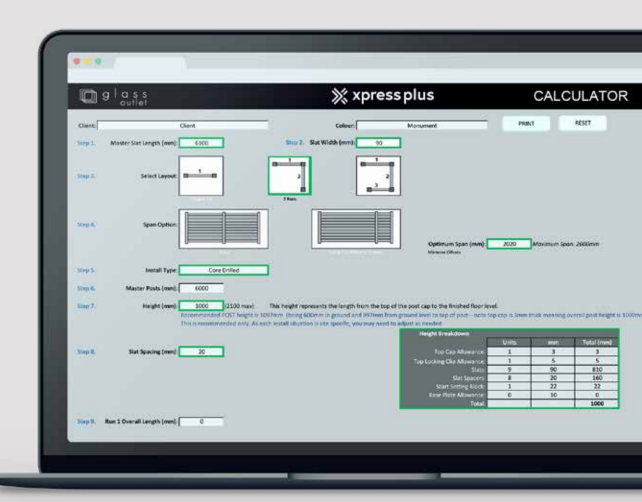


Fence planner & calculator

TAKE THE HASSLE OUT OF CALCULATING MATERIALS AND POST SPACINGS

Simply input fence layout, height and gap spacing into our FREE fence planner and calculator to instantly calculate materials required and post to post centres.

Easy to use Microsoft Excel format.





FREE TO USE

The Xpress Plus calculator is free with an easy to use Microsoft Excel file supplied directly to you



SPEEDY QUOTING

Quote jobs quickly and accurately, increasing your chances of converting to a sale – an immediate sales tool



ALL THE INFO

Post centres, post heights and slat cutting widths instantly advised – all info needed to complete a job is provided



SAVE TIME

Remove the complexity of calculating materials for your job. Simply enter the desired fence span and height



NO GUESSWORK

The Xpress Plus calculator instantly provides a complete bill of materials based on your fence specifications



BOTH SYSTEMS

The Xpress Plus calculator can be used for our patented post system as well as our side frame system (if installing between pillars)





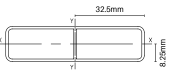
65mm x 16.5mm slat with centre web

6100MM LONG

Order Code: XP-6100-S65

SOLD AS SINGLE LENGTHS, **BUNDLES OR PACK LOTS**





• 1.2mm wall thickness with centre web

• Genuine Australian Interpon powder coat



(SM)



TECH SPECS

• PP 157 / AP 157

• 3.5mm radius corners

• lxx = 9.60 x 10E3 mmE4 • lyy = 83.09 x 10E3 mmE4

• Alloy 6063-T6 • 6100mm long









65mm x 16.5mm slat

MONUMENT

(MN)

WOODLAND SILVER

GREY

6500MM LONG

Finishes

BLACK

(B)

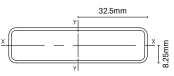
Order Code: XP-6500-E65

SOLD IN PACKS OF 96 ONLY Not sold as single lengths



TECH SPECS

- PP 157 / AP 157
- Alloy 6063-T6
- 6500mm long
- 1.2mm wall thickness
- 3.5mm radius corners • Genuine Australian Interpon powder coat
- lxx = 9.31 x 10E3 mmE4
- lyy = 83.09 x 10E3 mmE4







TECH SPECS

• PP 208 / AP 208

· 3mm radius corners

• lxx = 13.28 x 10E3 mmE4 • lyy = 202.57 x 10E3 mmE4

• Alloy 6063-T6 • 6100mm long



• 1.2mm wall thickness with centre web

• Genuine Australian Interpon powder coat



BUY IN PACK LOTS FOR BEST PRICING!

BLACK

Finishes

MONUMENT





GREY (G)

WHITE

BASALT

MILL

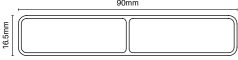
CENTRE WEB ADDS STRENGTH & RIGIDITY TO SLAT

90mm x 16.5mm slat with centre web

6100MM LONG

Order Code: QS-6100-S90

SOLD AS SINGLE LENGTHS, **BUNDLES OR PACK LOTS**



90mm

Finishes



















45mm





POST SYSTEM EXTRUSIONS

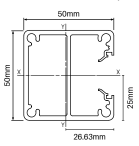


PATENTED FRICTION FIT SYSTEM

One way post

2400MM OR 6000MM LONG

Order Code: XPL-2400/6000-1W



• PP 200 / AP 360 • Alloy 6060-T5

- 2400mm or 6000mm long
- · 2.5mm wall thickness

TECH SPECS

- · Patented friction legs for non-weld slat assembly
- Maximum slat insertion depth = 24mm
- lxx = 196.53 x 10E3 mmE4
- lyy = 155.26 x 10E3 mmE4

4x screw flutes in post allow tight fit of press in flat aluminium top plate.

Optional base plate can be attached using screw flutes for base plated post installations.









(G)













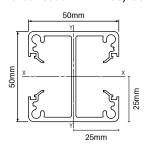


MILL

Two way post

2400MM OR 6000MM LONG

Order Code: XPL-2400/6000-2W



TECH SPECS

- PP 200 / AP 523
- Alloy 6060-T5
- 2400mm or 6000mm long
- · 2.5mm wall thickness
- · Patented friction legs for non-weld slat assembly
- Maximum slat insertion depth = 24mm
- lxx = 200.75 x 10E3 mmE4
- lyy = 132.93 x 10E3 mmE4

4x screw flutes in post allow tight fit of press in flat aluminium top plate.

Optional base plate can be attached using screw flutes for base plated post installations.

Finishes



















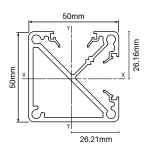






90° corner post

2400MM OR 6000MM LONG Order Code: XPL-2400/6000-90



TECH SPECS

- PP 200 / AP 413
- Alloy 6060-T5
- 2400mm or 6000mm long
- 2.5mm wall thickness
- · Patented friction legs for non-weld slat assembly
- Maximum slat insertion depth = 15mm
- lxx = 177.32 x 10E3 mmE4
- lyy = 176.23 x 10E3 mmE4

4x screw flutes in post allow tight fit of press in flat aluminium top plate.

Optional base plate can be attached using screw flutes for base plated post installations.

Finishes







(MN)

















Images & drawings are not to scale

FIT SYSTEM

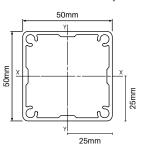


POST SYSTEM EXTRUSIONS

50x50mm full post

2400MM or 6000MM LONG

Order Code: XP-2400/6000-FP



TECH SPECS

- PP 195 / AP 195
- Alloy 6063 T6
- 1.8mm wall thickness with 3mm ribs
- · Aluminium powder coated press-in top plate included with 2400mm posts
- lxx = 170.44 x 10E3 mmE4
- lyy = 170.44 x 10E3 mmE4

4x screw flutes in post allow tight fit of press in flat aluminium top plate.

Optional base plate can be attached using screw flutes for base plated post installations.















TECH SPECS

• PP 126 / AP 188

· Top cap sold separately

• lxx = 1.73 x 10E3 mmE4 • lyy = 26.34 x 10E3 mmE4

• Alloy 6063-T5 • 5800mm long



· Screw fix centre support rail to each slat

• Includes 2x screw flutes for press-in top cap







5800MM LONG

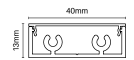
Order Code: XP-5800-CSR

Centre support rail

OPTIONAL EXTRA

Commonly used for screens 2000mm or wider to provide strength & rigidity to panel

Snap-on cover hides fixings – provides slimline sturdy support rail with no visible fixings











(MN)



GREY







(SM)





(BS)

WHITE







MILL



2 PART CENTRE SUPPORT RAIL

MATES WITH XP-5800-CSR

Centre support rail cap 40mm x 13mm

3MM THICK

Order Code: XP-CSRC

- Nylon cap available in 5 colours
- · Simply press into screw flutes in centre support rail
- · Easy and fast fitting of cap

Finishes







(MN)





GREY

(G)







(SM)





MATES WITH XP-5800-CSR

Centre support rail top/bottom plate

Order Code: XP-BTP

- · Aluminium with countersunk hole machining
- 2x CSK screws included for fixing to CSR
- · Optional extra to install with centre support rail
- Use to brace top and/or bottom of centre support rail to structure above or below if desired
- · Bracing centre support rail provides extra rigidity to panels - recommended for wide screens
- · Available in same colours as centre support rail







SPACERS & EXTRAS



50 PACK Spacer blocks

5MM, 9MM OR 20MM SPACERS

Order Code: XPL-SB-50PK-05MM XPL-SB-50PK-09MM XPL-SB-50PK-20MM

- UV stabilised ASA thermoplastic black
- · Snaps into Xpress Plus post
- Provides 5mm, 9mm or 21mm space between slats
- · Fast and easy install with post, slats and spacers



5 PACK **Block**

100MM LONG

Order Code:XPL-BLOCK-5PK

- UV stabilised ABS black
- · Snaps into Xpress Plus post pocket
- Use to set starting height of first slat in post. Simply cut to starting height & snap into position at bottom of post
- · Can also be cut to size to customise slat spacing









10 PACK Slat locking clip

Order Code: XPL-SLATCLIP-10PK

- · Aluminium locking clip with SS304 self tapping screws
- · Affix to both sides of top slat only between each fence post opening
- Acts as mechanical fix to prevent chance of posts splaying open
- Allow 5mm gap between top of final slat and top of post
- · Locking clip hidden under post top plate



Self drilling wafer screws

10Gx16mm - BAG OF 100 Black / Monument / Woodland Grey / Silver / Surfmist / White Basalt / Dune / Mill finish

Order Code: XP-SCREWS

- Bags of 100 10G x 16mm self drilling wafer head zinc plated
- · Colour matched powder coated heads
- Not required for post/slat assembly. Screws useful if needing to screw fix centre support rail to slat, U channel, angle or similar for an installation



Touch up paint

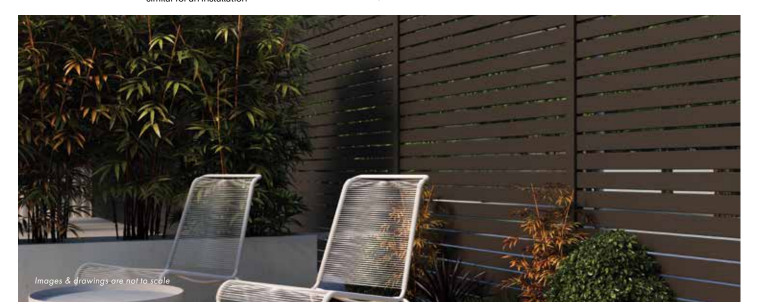
150g SPRAY CAN

Black / Monument / Woodland Grey / Silver / Surfmist / White Basalt / Dune

Order Code:

PAINT-B/MN/G/S/SM/W/BS/D

- · Colour matched touch up paint
- Simply spray on for minor touch ups



END PLATES & BASE PLATES



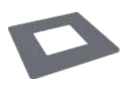
50x50mm post flat top plate

POWDER COATED ALUMINIUM

Black / Monument / Woodland Grey Silver / Surfmist / White / Basalt Dune / Mill finish

Order Code: XP-TP

- Alloy ADC12 aluminium plate 3mm thick
- · Press into post screw flutes for secure fixing
- · Suits fitting to all 50x50mm Xpress Plus posts



50x50mm post dress ring

POWDER COATED ALUMINIUM Black / Monument / Woodland Grey Silver / Surfmist / White / Basalt Dune / Mill finish

Order Code: XP-DR

- · Suits 50x50mm core drill posts
- 100mm x 100mm outer 52mm x 52mm inner



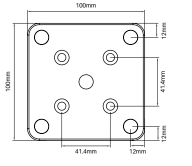
Two part domical cover

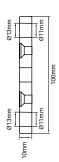
POWDER COATED ALUMINIUM Black / Monument / Woodland Grey Silver / Surfmist / White / Basalt Dune / Mill finish

Order Code: XP-DC-2P

- Suits 50x50mm post with screw fixed base plate
- 106x106mm outer 52x52mm inner Alloy ADC12
- 30mm high
- · Cover can be fitted to posts after fence is installed







50x50mm post base plate set

1x base plate & 4x screws

POWDER COATED ALUMINIUM

Black / Monument / Woodland Grey / Silver Surfmist / White / Basalt / Dune / Mill finish

Order Code: XP-BP-SET

- 100mm x 100mm base plate (10mm thick) with 4x fixing holes
- Simply screw base plate into core drill post screw flutes
- 4x 12G x 50mm long CSK screws (SS304) included in set



Finishes









SURFMIST

(SM)









(M)

(G) MILL



Timber fixing kit

4 PACK - SS316 Order Code: S-110LAG-4PK

• M10 x 110mm timber lag screws x4 with nuts and washers

Suits fixing holes in both the 50x50mm and 65x65mm base plate sets

40mm 70mm



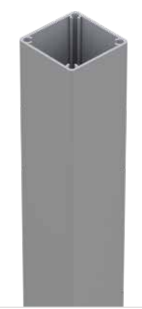
Concrete fixing kit

4 PACK - SS316 Order Code: S-120ROD-4PK

- M10 x 120mm concrete threaded rods x4 with nuts and washers
- Suits fixing holes in both the 50x50mm and 65x65mm base plate sets

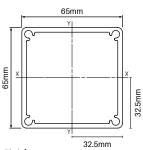


POSTS & ACCESSORIES



65x65mm heavy duty post

2400MM or 6000MM LONG Order Code: XP-2400/6000-65HD



Finishes





















65x65mm post flat top plate

POWDER COATED ALUMINIUM

Black / Monument / Woodland Grey / Silver / Surfmist White / Basalt / Dune / Mill finish

Order Code: XP-65TP

- · Alloy ADC12 aluminium plate 3mm thick
- Press into post screw flutes for secure fixing
- 2400mm posts come with free top plate included only purchase if extra top plates are required
- · Top plates required for 6000mm posts sold separately

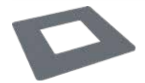


65x65mm two part domical

POWDER COATED ALUMINIUM Black / Monument / Woodland Grey Silver / Surfmist / White / Basalt Dune / Mill finish

Order Code: XP-65DC-2P

- Suits 65x65mm post with screw fixed base plate
- 122x106mm outer 67x67mm inner Alloy ADC12
- · Cover can be fitted to posts after fence is installed



65x65mm post dress ring

POWDER COATED ALUMINIUM

Black / Monument / Woodland Grey / Silver / Surfmist White / Basalt / Dune / Mill finish

Order Code: XP-65DR

- · Suits 65x65mm heavy duty post
- 115mm x 115mm outer 67mm x 67mm inner



TECH SPECS

• PP 255 / AP 255

• Alloy 6063 - T6

· 3mm wall thickness

with 2400mm posts • lxx = 464.62 x 10E3 mmE4

• lyy = 464.62 x 10E3 mmE4

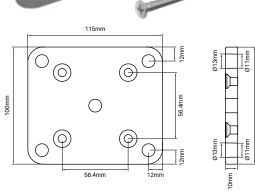
flat aluminium top plate.

• 65x65mm larger profile, heavy duty post

· Screw flutes to screw on base plate if required • Aluminium powder coated press-in top plate included

4x screw flutes in post allow tight fit of press in

Optional base plate can be attached using screw flutes for base plated post installations.



65x65mm post base plate set

1x base plate & 4x screws

POWDER COATED ALUMINIUM

Black / Monument / Woodland Grey / Silver Surfmist / White / Basalt / Dune / Mill finish

Order Code: XP-65BP-SET

- 115mm x 100mm base plate (10mm thick) with 4x fixing holes
- · Simply screw base plate into core drill post screw flutes
- 4x 12G x 50mm long CSK screws (SS304) included in set

Finishes















(BS)









(M)



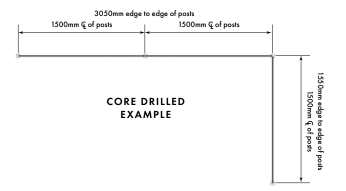


1 Determine fence layout



- 2 Determine how posts are to be installed:
 - Core drill into concrete
 (recommended min. Ø76mm core hole at approx. 100mm deep)
- 2. Base plated to surface (base plates can be screw fixed to posts)
- 3. Set into ground with concrete footings (recommended footings min 600mm deep x 300mm wide with post embedded to 600mm minimum and then concrete filled)





3 Determine post positions

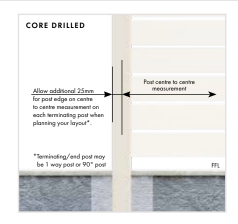
For simplicity, calculate post positions from centre of post to centre of post.

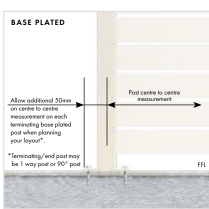
Refer Xpress Plus calculator which provides post centres depending on layout selected.

Recommended that post centres do not exceed 2500mm. In areas of high wind, consider restricting span widths.

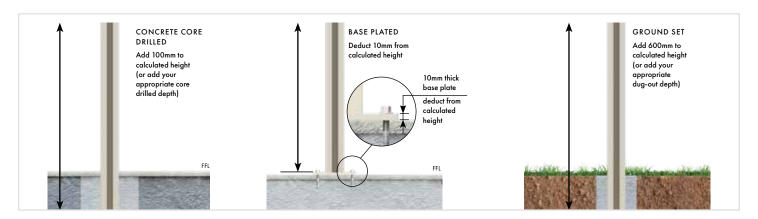
Install tip: For end or corner posts of a run, there will be 25mm extra to take into account for 'overhang' of 50mm post.

For base plated installs, end or corner posts have an extra 50mm 'overhang' with the post and base plate.









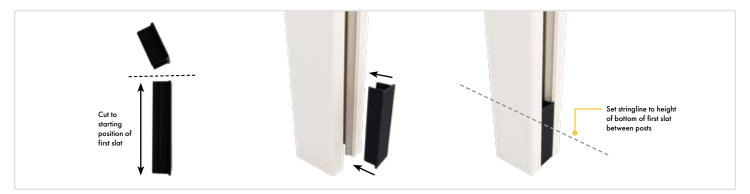
4 Determine overall post height required

The Xpress Plus excel calculator calculates requirements from ground level upwards.

 $For overall\ post\ heights\ required,\ add\ the\ extra\ length\ below\ the\ surface\ for\ core\ drill\ and\ concrete\ footings.$

For base plated installations, deduct 10mm from screen height (as base plate is 10mm thick)

TIP - Use spirit level to ensure posts are vertically level. Ensure top of posts level and in alignment.



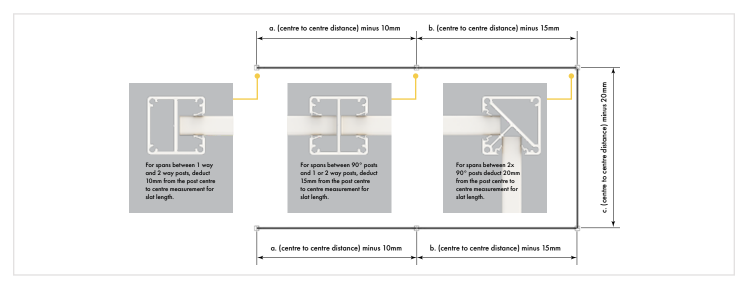
5 Xpress Plus calculator provides calculation of height to cut initial height setting blocks.

NOTE: For uneven ground/deck, cut one setting block only and place at the highest point of the finished floor line. Then, run a level string line to determine heights of remaining setting blocks before cutting to size.

TIP - it is recommended that the bottom gap is no higher than 50mm. Consider lowering or raising overall post height to achieve a starting gap less than 50mm.

Cut setting blocks to suit stringline level and snap into posts.

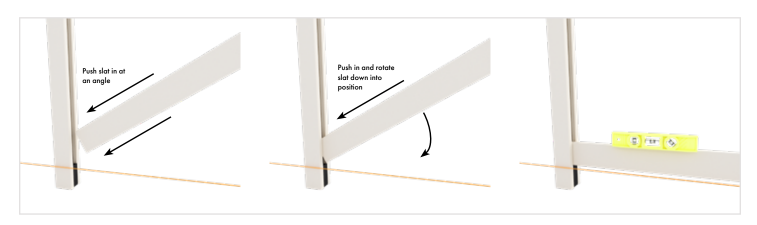
Use stringline to set first slat height.



- 6 Cut slats to appropriate length for each post opening Refer Xpress Plus excel calculator for guide on slat lengths required.

 Deduction summary:
 - a. For spans between any 1 way post and 2 way post combination, slats are cut 10mm less than the centre to centre of posts
 - b. For spans leading into a 90 degeee post, slats are cut 15mm less than the centre to centre of posts
 - **c.** For spans between two 90 degree posts, slats are cut **20mm less** than the centre to centre of posts





7 Install first slat in each span. Using spirit level, ensure slats are level.



8 Snap in spacer block above first slat into either side of pocket of post. Repeat for all slats.



9 Top slat finishes 5mm below the top of the post. Screw slat locking clip into top slat.





10 Install 3mm thick top plate. Use rubber mallet to tap into position.



Install note: for spans over 2000mm (or in high wind areas under 2000mm wide) it is recommended to have a centre support rail Place centre support rail against slats and screw off at each slat using XP-SCREWS. Snap on fixing cover to hide screws.

LEARN MORE ABOUT THE **INSTALLATION PROCESS** BY WATCHING OUR HOW TO VIDEOS



www.glassoutlet.com.au/product-videos



Horizontal side frame systems 3 ranges available

XPRESS PLUS

Suits 65x16.5mm or 90x16.5mm slat Patented non-weld friction fit Allows variable slat spacing

XPRESS PLUS PREMIUM

Suits 65x16.5mm slat
Patented non-weld friction fit
9 or 20mm spacing
Aluminium punched insert provides premium finish

QUICKSCREEN SYSTEM

Suits 65x16.5mm or 90x16.5mm slat Screw fix off each slat Snap on cover hides fixings Allows variable slat spacing

ALL SYSTEMS AVAILABLE IN LONG LENGTH SUPPLY OR CUSTOM MADE TO SIZE & FLAT PACKED





SIDE FRAME SYSTEM OVERVIEW

Australia's leading slat screen system

Save time & money

Xpress Plus side frames feature patented internal legs designed to hold slats firmly in place. This innovative design feature allows assembly of pre-powder coated aluminium and does not require welding, screwing or riveting off each slat.

Ideal for installations between pillars and existing posts!

Horizontal slat screening system

TWO ASSEMBLY METHODS —

- 1. Build as you go: Affix side frames to post or wall and install slats working from the bottom to the top.
 No U channel or F section required.
- **2. Pre-assemble:** Assemble panel in workshop or onsite. Install assembled panel using U channel or F section.

HIGHEST QUALITY WITH 10 YEAR WARRANTY —

Industry leading trade quality system. Extruded and powder coated in Australia. Genuine Interpon powder with 10 year Warranty. Large range of pre-powder coated stock available.

QUICK & EASY INSTALLATION -

Enjoy the benefits of our patented system allowing for assembly without need of welding, screwing or riveting off each slat.

COMPLETE SYSTEM -

Xpress Plus is a complete system consisting of slats, side frames, caps, posts, pedestrian gates and sliding gates. Highest quality product at the best trade prices.

VARIABLE SLAT SPACING —

Achieve any slat spacing desired.
Slats are separated with slimline spacers that snap into the side frame.
Stocked spacers are 5mm, 9mm and 20mm. 100mm lengths also available for cutting to required gap.

A premium aluminium insert with 9mm or 20mm spacing is also available to suit 65mm x 16.5mm slat.

THREE SLAT

Choose from our range of 65mm x 16.5mm slats with or without centre web or 90mm x 16.5mm slats in stock to suit side frames.

EXTRUDED & POWDER COATED IN AUSTRALIA HIGHEST QUALITY FINISHES -Our range of genuine Interpon D1000 series powder coat finishes has been carefully selected to include the most sought after colours on offer. All components are suitably pre-treated prior to powder coating and are applied by fully accredited coating facilities. В MN G Black Woodland Monument Grey MATT GL229A MATT GL205A S SM W Palladium Surfmist Pearl White GLOSS BS D Basalt Dune



SIDE FRAME INSTALLATION OPTIONS

Enjoy the flexibility of installing Xpress Plus patented side frames via two convenient methods



BUILD AS YOU GO -

Pre-powder coated Xpress Plus side frames are affixed to a wall or pillar. Slats are then inserted from the bottom working upwards to completion. Slats are separated by snap in spacers.

No U channel or F section required.



- Snap-in spacers
- 65mm x 16.5mm slats (90mm x 16.5mm slats also available)
- 5 Centre support rail (Recommended for use on screens over 2000mm wide)

BENEFITS & FEATURES -

- · Assemble on-site with pre-powder coated material quick and easy!
- · No welding, riveting or screwing off slats required
- · No need for U channel or F section Side frames affix directly to wall or post
- · Patented side frames overcome out of square wall/posts: Friction fitting of slats into side frame allows slats to laterally adjust if needed
- · Side frame suits 65mm x 16.5mm or 90mm x 16.5mm slats
- \cdot Variable slat spacing: Spacers for 5mm, 9mm or 20mm are available or easily achieve unique spacing by cutting to size from 100mm spacer blocks. For privacy/nil spacing, simply stack slats on top of each other

METHOD 2

PRE-ASSEMBLE PANELS —

Screen panels are assembled at a workshop or onsite.

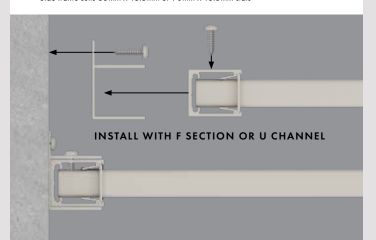
Slats are separated by snap in spacers OR via premium aluminium insert. Fully assembled panel is installed to wall/post with U channel or F section.



- 65mm x 16.5mm slats (90mm x 16.5mm slats also available)
- Centre support rail (Recommended for use on screens over 2000mm wide)

BENEFITS & FEATURES -

- · Pre-assemble panels in workshop or onsite prior to actual install
- · Install with U channel or F section Overcome out of square walls/posts with forgiveness in U channel or F section cavity
- \cdot No welding, riveting or screwing off slats required
- \cdot Create gaps between slats using snap in spacers OR premium aluminium insert Premium insert suits 65x16.5mm slat only with 9 or 20mm slat pacing Snap in spacers of 5mm, 9mm or 20mm available or create your own unique spacer For privacy/nil spacing, simply stack slats on top of each other
- · Use of premium aluminium insert spacer enables assembly of mill finish panels which may be powder coated as a completed unit
- · Side frame suits 65mm x 16.5mm or 90mm x 16.5mm slats





SLAT OPTIONS

CENTRE WEB ADDS STRENGTH & RIGIDITY TO SLAT

65mm x 16.5mm slat with centre web

6100MM LONG

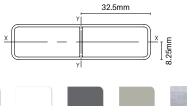
Order Code: XP-6100-S65

SOLD AS SINGLE LENGTHS, **BUNDLES OR PACK LOTS**



TECH SPECS

- PP 157 / AP 157
- Alloy 6063-T6
- 6100mm long
- 1.2mm wall thickness with centre web
- 3.5mm radius corners
- Genuine Australian Interpon powder coat
- lxx = 9.60 x 10E3 mmE4
- lyy = 83.09 x 10E3 mmE4





(SM)













BUY IN PACK LOTS FOR BEST PRICING!

65mm x 16.5mm slat

MONUMENT

(MN)

WOODLAND SILVER

GREY

6500MM LONG

Finishes

BLACK

(B)

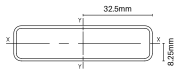
Order Code: XP-6500-E65

SOLD IN PACKS OF 96 ONLY Not sold as single lengths



TECH SPECS

- PP 157 / AP 157
- Alloy 6063-T6
- 6500mm long
- 1.2mm wall thickness
- 3.5mm radius corners • Genuine Australian Interpon powder coat
- lxx = 9.31 x 10E3 mmE4
- lyy = 83.09 x 10E3 mmE4









TECH SPECS

• PP 208 / AP 208

· 3mm radius corners

• lxx = 13.28 x 10E3 mmE4 • lyy = 202.57 x 10E3 mmE4

• Alloy 6063-T6 • 6100mm long







Finishes







WHITE





DUNE

• 1.2mm wall thickness with centre web

• Genuine Australian Interpon powder coat

MILL

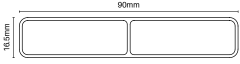


90mm x 16.5mm slat with centre web

6100MM LONG

Order Code: QS-6100-S90

SOLD AS SINGLE LENGTHS, **BUNDLES OR PACK LOTS**



90mm

Finishes







(G)









WHITE

(W)





45mm



RIGIDITY TO SLAT

XPRESS PLUS EXTRUSIONS

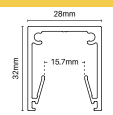


Side frame 28mm x 32mm

6000MM LONG

Order Code: XPL-6000-SF

PATENTED FRICTION FIT SYSTEM



Finishes









(SM)





TECH SPECS

• PP 120 / AP 246

fixing of end plates

• lxx = 21.49 x 10E3 mmE4 • lyy = 25.27 x 10E3 mmE4

• Alloy 6060-T5 • 6000mm long

BASALT (BS)

· 2x screw flutes in extrusion used for mechanical

• Slats are firmly held by patented friction legs - no

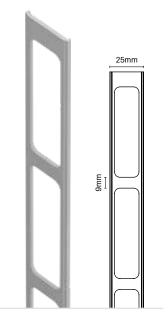
screwing, riveting or welding required

DUNE

MILL

12.4mm

14mm



9MM SPACING Aluminium insert

2100MM LONG

Order Code: XPL-2100-INS09

OPTIONAL EXTRA

Slide into Xpress Plus side frame for premium 9mm spacing finish

How to use:

- 1. Screw fix 1x end plate to bottom of side frame
- 2. Slide aluminium insert into side frame
- 3. Screw fix 1x end plate to top of side frame
- 4. Install slats into aluminium insert

Finishes











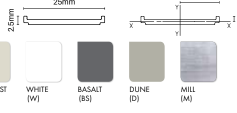
(SM)

TECH SPECS

- PP 55 / AP 55
- Alloy 6063-T6 • 2100mm long
- · Specially machined with 9mm spacing to suit 65x16.5mm slat
- lxx = 0.014 x 10E3 mmE4
- lyy = 2.267 x 10E3 mmE4

Important: To ensure correct function of insert

Before sliding in insert, trim cut side frame both ends to remove any excess build up of powder coat in slide channels



25mm 20mm

20MM SPACING Aluminium insert

2100MM LONG

Order Code: XPL-2100-INS20

OPTIONAL EXTRA

Slide into Xpress Plus side frame for premium 20mm spacing finish

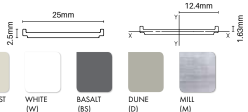
- 1. Screw fix 1x end plate to bottom of side frame
- 2 Slide aluminium insert into side frame
- 3. Screw fix 1x end plate to top of side frame
- 4. Install slats into aluminium insert

TECH SPECS

- PP 55 / AP 55
- Alloy 6063-T6
- 2100mm long
- · Specially machined with 20mm spacing to suit 65x16.5mm slat
- lxx = 0.014 x 10E3 mmE4
- lyy = 2.267 x 10E3 mmE4

Important: To ensure correct function of insert

Before sliding in insert, trim cut side frame both ends to remove any excess build up of powder coat in slide channels



Finishes





(MN)



GREY













XPRESS PLUS EXTRUSIONS

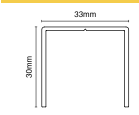
U channel

6000MM LONG

Order Code: XPL-6000-U

OPTIONAL EXTRA

See page 18 – only required for 'method 2' assembly



Finishes









SURFMIST (SM)





TECH SPECS

• PP 181 / AP 181

• lxx = 12.46 x 10E3 mmE4 • lyy = 25.09 x 10E3 mmE4

• Alloy 6063-T5 • 6000mm long

BASALT (BS)

DUNE

• 1.55mm side wall thickness; 1.3mm rear wall thickness





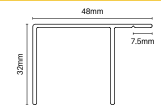
F section

6000MM LONG

Order Code: XPL-6000-F

OPTIONAL EXTRA

See page 18 – only required for 'method 2'



Finishes







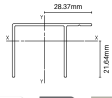
GREY





TECH SPECS

- PP 146 / AP 219
- Alloy 6060-T5
- 6000mm long
- 1.55mm side wall thickness; 1.3mm rear wall thickness
- · Useful when installing in void situations
- lxx = 16.97 x 10E3 mmE4
- lyy = 36.45 x 10E3 mmE4





• Includes 2x screw flutes for cap insertion

TECH SPECS

• PP 126 / AP 188

• lxx = 1.73 x 10E3 mmE4

• lyy = 26.34 x 10E3 mmE4

• Alloy 6063-T5 • 5800mm long





Centre support rail

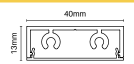
5800MM LONG

Order Code: XP-5800-CSR

OPTIONAL EXTRA

Commonly used for screens 2000mm or wider to provide strength & rigidity to panel

Snap-on cover hides fixings - provides slimline sturdy support rail with no visible fixings



Finishes



(B)





















MONUMENT (MN)

WOODLAND GREY (G)

(SM)

Images & drawings are not to scale

SPACERS & EXTRAS



50 PACK Spacer block

5MM SPACING

Order Code: XPL-SB-50PK-05MM

- UV stabilised ASA thermoplastic black
- · Snaps into Xpress Plus side frame
- Provides 5mm space between slats
- · Fast and easy install with side frame, slats and spacers



50 PACK Spacer block

9MM SPACING

Order Code: XPL-SB-50PK-09MM

- UV stabilised ASA thermoplastic black
- · Snaps into Xpress Plus side frame
- Provides 9mm space between slats
- Fast and easy install with side frame, slats and spacers



50 PACK Spacer block

20MM SPACING

Order Code: XPL-SB-50PK-20MM

- UV stabilised ASA thermoplastic black
- · Snaps into Xpress Plus side frame
- Provides 21mm space between slats
- Fast and easy install with side frame, slats and spacers



5 PACK Block

100MM LONG

Order Code: XPL-BLOCK-5PK

- UV stabilised ABS black
- · Snaps into Xpress Plus side frame
- 100mm long can be easily cut to any spacer size
- · Ideal for custom slat spacing



40° FINAL SLAT ANGLE



Grey / Silver / Surfmist / White Basalt / Dune / Mill finish

Order Code: QS-LB

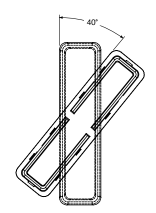
- 1x left and 1x right bracket per pack
- · Die cast aluminium
- Suits 65x16.5mm slat Press brackets onto end of slat then insert bracket into side frame
- · Space brackets at nill, 5, 9, 20mm or any spacing desired
- · Cost effective and fast way to achieve a fixed louvre finish



10 PACK Slat locking clip

Order Code: XPL-SLATCLIP-10PK

- · Aluminium cast locking clip with SS304 self tapping screws
- · Optional extra for install. Acts as mechanical fix to prevent chance of side frames splaying open. Consider if installing side frames to timber posts which may move/twist OR if side frames installed onto aluminium posts for large fence runs - Generally not required for side frame installs to pillars
- · Hidden under side frame end plate







Self drilling wafer screws

10Gx16mm - BAG OF 100

Black / Monument / Woodland Grey / Silver / Surfmist / White Basalt /

Dune / Mill finish

Order Code: XP-SCREWS

- Bags of 100 10G x 16mm self drilling wafer head zinc plated
- Powder coated heads for neat finish
- · Ideal for fixing of side frames to U channel or F section



Touch up paint

150g SPRAY CAN

Black / Monument / Woodland Grey / Silver / Surfmist / White Basalt / Dune

Order Code:

PAINT-B/G/MN/S/SM/W/BS/D

- · Colour match touch up paint
- Simply spray on for minor touch ups



END PLATES & MOUNTING ARMS



2 PACK Side frame end plate 28mm x 32mm

3MM THICK

Order Code: XPL-EP-2PK

MATES WITH XPL-6000-SF

TECH SPECS

- Pack of 2 affix to top and bottom of side frame
- 3mm thick
- · Aluminium end plates fix into screw flute in Xpress Plus side frame
- Countersunk holes & screws provide neat flush fitting
- · Mechanically fixed end plates ensure sturdy finish

Finishes



















(B)

(MN)

GREY (G)

(SM)

(W)

(BS)

(D)



MATES WITH XP-5800-CSR

Centre support rail cap 40mm x 13mm

3MM THICK

Order Code: XP-CSRC

- · Nylon cap available in 5 colours
- · Simply press into screw flutes in centre support rail
- · Easy and fast fitting of cap



MATES WITH XP-5800-CSR

Centre support rail top/bottom plate

Order Code: XP-BTP

- · Aluminium with countersunk hole machining
- Optional extra to install with centre support rail
- · Use to brace off top and/or bottom of centre support rail to structure above or below if desired
- · Bracing centre support rail provides extra rigidity to panels - recommended for wide screens





Finishes



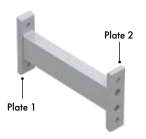


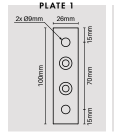
GREY (G)

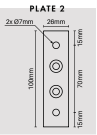


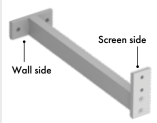


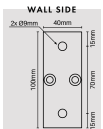


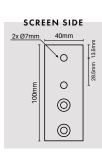












Side frame mounting arm

200MM or 400MM WIDE

Black / Monument / Woodland Grey Silver / Surfmist / Mill finish

Order Code: XP-ARMSF (200mm W)

XP-ARMSF-400-M (400mm W - Mill finish)

- 2x welded fixing plates 100mm L x 26mm W x 10mm D
- 2x Ø9mm fixing holes (plate 1) & 2x 7mm fixing holes (plate 2)

200mm or 400mm 100mm 40mm

Centre support rail mounting arm

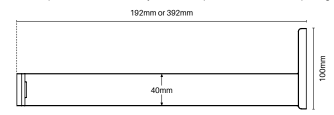
200MM or 392MM WIDE

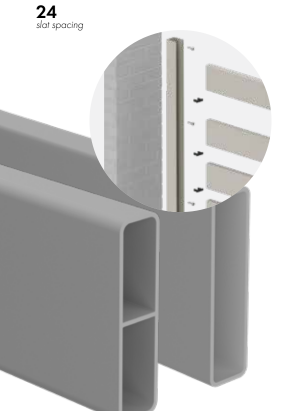
Black / Monument / Woodland Grey Silver / Surfmist / Mill finish

Order Code: XP-ARMCSR (200mm W)

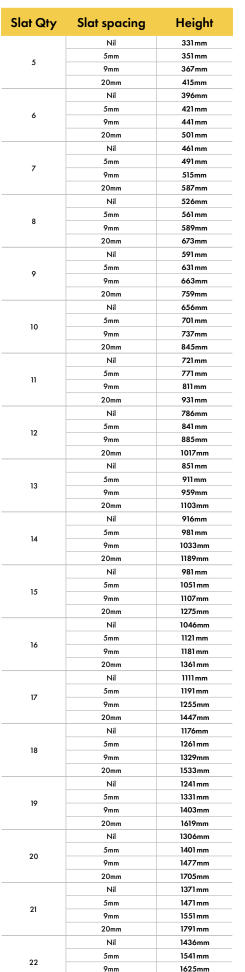
XP-ARMCSR-392-M (392mm W - Mill finish)

- Specially designed shorter arm to match up with centre support rail when installing Xpress Plus side frames with 200mm or 400mm side frame support arms
- · Wall side plate rotated horizontally so as to not protrude into window opening









20mm

1877mm

Slat Qty	Slat spacing	Height
23	Nil	1501 mm
	5mm 9mm	1611 mm 1699 mm
	20mm	1963mm
24	Nil	1566mm
	5mm	1681mm
	9mm 20mm	1773mm 2049mm
	Nil	1631mm
25	5mm	1751 mm
23	9mm	1847mm
	20mm Nil	2135mm 1696mm
	5mm	1821 mm
26	9mm	1921 mm
	20mm	2221 mm
	Nil	1761 mm
27	5mm 9mm	1891 mm 1995 mm
	20mm	2307mm
	Nil	1826mm
28	5mm	1961 mm
	9mm	2069mm
	20mm Nil	2393mm 1891mm
	5mm	2031mm
29	9mm	2143mm
	20mm	2479mm
	Nil 5mm	1956mm 2101mm
30	9mm	2217mm
	20mm	2565mm
	Nil	2021 mm
31	5mm	2171 mm
	9mm 20mm	2291 mm 2651 mm
	Nil	2086mm
32	5mm	2241mm
32	9mm	2365mm
	20mm Nil	2737mm
	5mm	2151 mm 2311 mm
33	9mm	2439mm
	20mm	2823mm
	Nil	2216mm
34	5mm 9mm	2381 mm 2513mm
	20mm	2909mm
	Nil	2281mm
35	5mm	2451mm
	9mm 20mm	2587mm 2995mm
	Nil	2346mm
36	5mm	2521 mm
30	9mm	2661 mm
	20mm	3081mm
	Nil 5mm	2411 mm 2591 mm
37	9mm	2735mm
	20mm	3167mm
	Nil	2476mm
38	5mm 9mm	2661mm 2809mm
	9mm 20mm	3253mm
	Nil	2541mm
39	5mm	2731 mm
٠,	9mm	2883mm
	20mm Nil	3339mm 2606mm
	5mm	2801 mm
40	9mm	2957mm
	20mm	3425mm

65mm slat spacing table

Slat Qty

Total number of slats required for height shown in corresponding rows

Slat spacing

Height of gap between each slat

Note: Spacer blocks for 20mm spacing are supplied at 21 mm

Height

Overall height of side frame screen including allowance for 3mm end plates at top & bottom of screen

- Bottom slat: Sit directly onto aluminium end plate. No spacer is used under bottom of first slat
- Top slat: No spacer is used between top slat and finishing top plate







90mm slat spacing table

Slat Qty

Total number of slats required for height shown in corresponding rows

Slat spacing

Height of gap between each slat

Note: Spacer blocks for 20mm spacing are supplied at 21 mm

Height

Overall side frame screen height including allowance for 3mm end plates at top & bottom of screen

- · Bottom slat: Sit directly onto aluminium end plate. No spacer is used under bottom of first slat
- ·Top slat: No spacer is used between top slat and finishing top plate

Note: If using slat locking clip at top of screen, add 5mm to 'Height' to allow extra 5mm gap at top of screen

BUILD AS YOU GO SIDE FRAME SYSTEM

BUILD	AS YOU	GO SIDE
Slat Qty	Slat spacing	Height
	Nil	456
5	5mm	476
· ·	9mm	492
6	20mm Nil	540 546
	5mm	571
	9mm	591
	20mm	651
	Nil	636
7	5mm	666
•	9mm	690
	20mm	762
	Nil	726 761
8	5mm 9mm	789
	20mm	873
	Nil	816
•	5mm	856
9	9mm	888
	20mm	984
	Nil	906
10	5mm	951
	9mm	987
	20mm	1095
	Nil	996
11	5mm 9mm	1046
	20mm	1206
	Nil	1086
	5mm	1141
12	9mm	1185
	20mm	1317
	Nil	1176
13	5mm	1236
15	9mm	1284
	20mm	1428
	Nil	1266
14	5mm	1331
	9mm 20mm	1383 1539
	Nil	1356
	5mm	1426
15	9mm	1482
	20mm	1650
	Nil	1446
16	5mm	1521
10	9mm	1581
	20mm	1761
	Nil	1536
17	5mm	1616
	9mm	1680
	20mm Nil	1872 1626
	5mm	1711
18	9mm	1779
	20mm	1983
	Nil	1716
19	5mm	1806
17	9mm	1878
	20mm	2094
	Nil	1806
20	5mm	1901
	9mm	1977
	20mm	2205
	Nil 5mm	1896
21	5mm 9mm	2076
	20mm	2316
	Nil	1986
	5mm	2091
22		
	9mm	2175

Slat Qty	Slat spacing	Height
	Nil	2076
23	5mm	2186
	9mm	2274
24	20mm Nil	2538 2166
	5mm	2281
	9mm	2373
	20mm	2649
	Nil	2256
25	5mm	2376 2472
	9mm 20mm	24/2
	Nil	2346
	5mm	2471
26	9mm	2571
	20mm	2871
	Nil	2436
27	5mm	2566
	9mm 20mm	2670 2982
	Nil	2526
	5mm	2661
28	9mm	2769
	20mm	3093
	Nil	2616
29	5mm	2756
	9mm	2868
	20mm Nil	3204 2706
	5mm	2851
30	9mm	2967
	20mm	3315
	Nil	2796
31	5mm	2946
	9mm	3066
	20mm Nil	3426 2886
	5mm	3041
32	9mm	3165
	20mm	3537
	Nil	2976
33	5mm	3136
	9mm	3264
	20mm Nil	3648 3066
	5mm	3231
34	9mm	3363
	20mm	3759
	Nil	3156
35	5mm	3326
	9mm	3462
	20mm	3870
	Nil 5mm	3246 3421
36	9mm	3561
	20mm	3981
	Nil	3336
37	5mm	3516
	9mm	3660
	20mm	4092
	Nil 5mm	3426 3611
38	9mm	3759
	20mm	4203
	Nil	3516
39	5mm	3706
37	9mm	3858
	20mm	4314
	Nil	3606
40	5mm 9mm	3801 3957





Side frame & slat system order forms

WE CAN CUSTOM CUT TO SIZE

CONTACT US FOR YOUR COPY OF OUR EASY TO USE ORDER FORMS

Order forms available for long lengths or cut to size.

For cut to size orders, simply enter required height and width - our handy order form will then generate instant pricing for your order

We will then take your order, cut to size and flat pack for delivery Australia wide.

XPRESS Plus Horizontal Slat Screens Order Form 65mm Slat @ \$0.00 Per LM + Cut to Size - XPRESS Screens Select Colour Side Frame @ \$0.00 Per LM + with 65x16.5mm Slats only Excl GST Louvre Brackets required: Select Selected Spacing Slat Spacing Qty of Pairs of Louvre Lineal Height Fixing Lineal Screens the same size Installation Type Brackets Required Meters of Side (mm) Meters of Slat Select Height A Select Installation Type B Select Installation Type Select Height C Select Installation Type Select Height Select Height D Select Installation Type Select Height E Select Installation Type Select Height Select Installation Type G Select Installation Type Select Height H Select Installation Type Select Height Select Height Select Installation Type Select Installation Type Select Height K Solect Installation Type Select Height Select Height Select Installation Type M Select Installation Type Select Height N Solect Installation Type Select Height O Select Installation Type Select Height Select Height Select Installation Type e delivery (FIS) to Business Pro To Metro proce only: Brisbons Pristone, Gold Casel, Newcastle, Sydney, Canberro, le, Parth, uroes only: Bris ume. Adelaide solie Totals for Cut to Size orders over \$600 + GST to Me Price on application for other areas

CONTACT US TO GET YOUR COPY OF THE ORDER FORMS

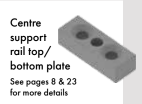




TRADE TIP: CENTRE SUPPORT RAIL

The centre support rail is commonly used to brace off slats in wider screens. If you need to add extra rigidity to the screen, the centre support rail can also be screw fixed at top and/or bottom with our centre support rail top/bottom plate. This is ideal for use on wide slat screen panels or panels installed in high wind areas.

The specially designed top/bottom plate seamlessly attaches to the centre support rail extrusion providing a hidden screw fixed bracing system.





Specially machined plate screw fixes to screw flutes in centre support rail extrusion. Fix to top and/or bottom of centre support rail.

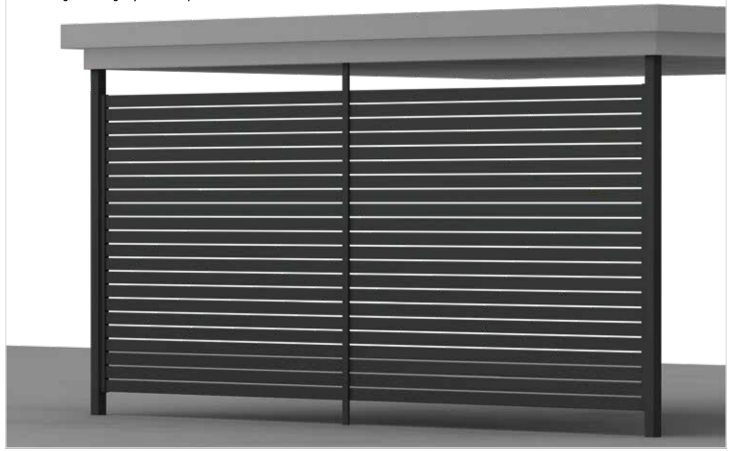
Top/bottom plate is now mechanically attached to centre support rail.

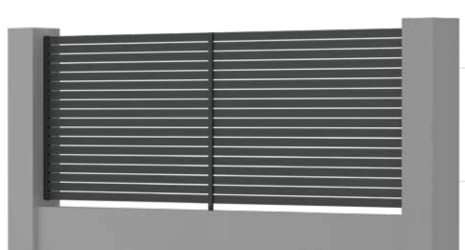


Fix off centre support rail to horizontal beam, ceiling or floor via sturdy single fixing. Snap on centre support rail cover hides fixings for a clean finish.

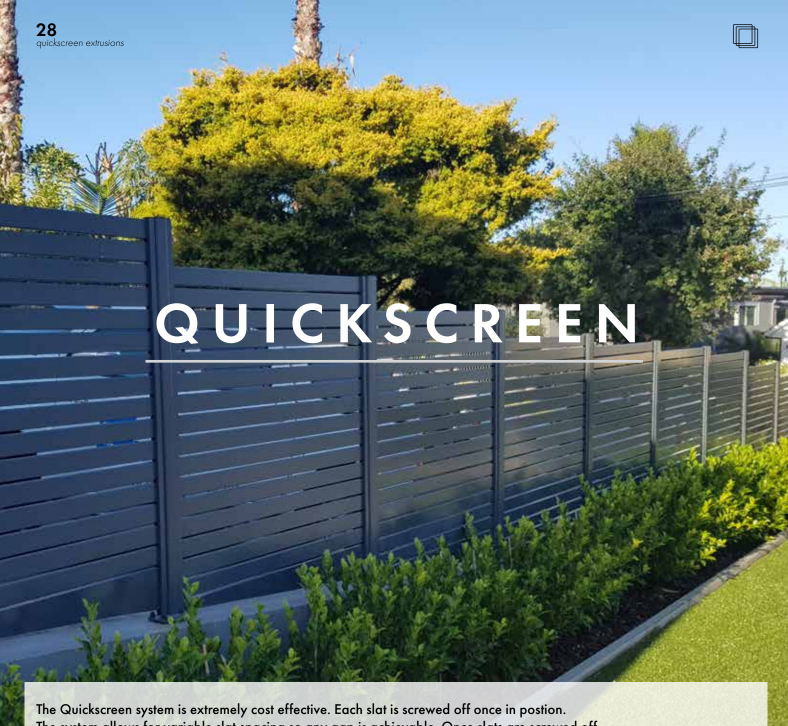
Ideal for wider screen panels used in patios

Centre support rail can extend past top and bottom slats for screw fix bracing into top beam and floor. Adds significant rigidity to screen panels.





Ideal for screw fix bracing at bottom for wide screen panels between pillars



The system allows for variable slat spacing so any gap is achievable. Once slats are screwed off, a snap on cover hides the fixings to provide a seamless finish.

For horizontal slat screening, generally the side frame is screwed directly to a post or wall without need of another U channel or angle.

In 'void' situations where slats cannot be fed in from top down, an F section is available. The F section can also be used where it is preferred to pre-make complete panels in a factory and simply install onsite.

For raking panels/angles, slats can be cut at an angle and screwed off making Quickscreen an ideal solution for difficult installations.

Available in long length supply or custom cut to size ready for assembly.

SYSTEM ADVANTAGES

Concealed fixing: screws are hidden - clean finish!

Low maintenance unlike timber screening



Cost effective solution



Hinged & sliding gates also available



Adjustable





QUICKSCREEN HORIZONTAL SLAT SYSTEM







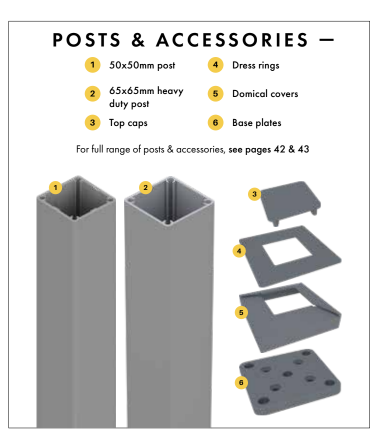
Side frame
QS-5800-SF
Refer page 30





65x16.5mm or 90x16mm slat
65mm: 6100mm or 6500mm long
90mm: 6100mm long
Refer page 19





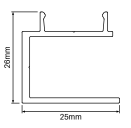


EXTRUSIONS

Side frame

5800MM LONG

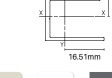
Order Code: QS-5800-SF



TECH SPECS

- PP 104 / AP 156
- · Alloy 6063-T6 / 5800mm long
- · Each slat must be screw fixed to side frame
- Affix side frame directly to post or wall or use with
- · Screw fixings are hidden when panel is assembled
- lxx = 9.58 x 10E3 mmE4
- lyy = 8.38 x 10E3 mmE4

















Concealed fixing

cover

Finishes

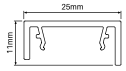
BLACK

5800MM LONG

Order Code: QS-5800-CFC

MATES WITH QS-5800-SF

MONUMENT WOODLAND SILVER



Finishes









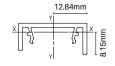




• PP 100 / AP 116

TECH SPECS

- Alloy 6060-T5 / 5800mm long
- Snap-on cover for side frame
- · Hides screws used to affix slats to side frame
- lxx = 0.71 x 10E3 mmE4
- lyy = 6.58 x 10E3 mmE4











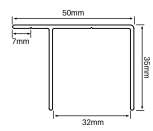




F section

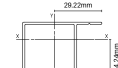
5800MM LONG

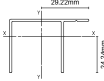
Order Code: QS-5800-F



TECH SPECS

- PP 170 / AP 234
- Alloy 6063-T6
- 5800mm long
- Fix off to wall or post through 15mm offset leg
- Use in a void situation or if panels pre-assembled in factory for installation onsite
- 1.4mm wall thickness
- lxx = 20.76 x 10E3 mmE4
- lyy = 42.29 x 10E3 mmE4











(MN)



GREY





(SM)









Images & drawings are not to scale



EXTRUSIONS

ए ए

Centre support rail

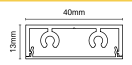
5800MM LONG

Order Code: XP-5800-CSR

OPTIONAL EXTRA

Commonly used for screens 2000mm or wider to provide strength & rigidity to panel

Snap-on cover hides fixings – provides slimline sturdy support rail with no visible fixings



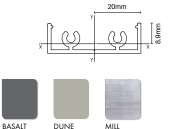
MONUMENT

WOODLAND SILVER

GREY (G)

TECH SPECS

- PP 126 / AP 188
- · Alloy 6063-T5
- 5800mm long
- Screw fix off to each slat to provide support/rigidity
- Support rail is installed vertically to brace horizontal
- Includes 2x screw flutes for cap insertion
- lxx = 1.73 x 10E3 mmE4
- lyy = 26.34 x 10E3 mmE4





MATES WITH QS-5800-CSR

Centre support rail cap 40mm x 13mm

Finishes

BLACK

3MM THICK

Order Code: XP-CSRC-B

- · Black nylon cap
- · Simply press into screw flutes in centre support rail
- Easy and fast fitting of cap



Finishes



BLACK



(MN)

WOODLAND SILVER





BASALT (BS)





Side frame top cap 30mm x 26mm

3MM THICK

Order Code: QS-SFC-B

- Black nylon cap
- · Simply press into side frame
- Easy and fast fitting of cap



MATES WITH

QS-5800-SF

QS-5800-CFC

Finishes



BLACK

SURFMIST WHITE



SURFMIST

WHITE

MATES WITH XP-5800-CSR

Centre support rail top/bottom plate

Order Code: XP-BTP-TR

- · Optional extra to install as part of centre support rail
- Aluminium with countersunk hole machining
- · 2x CSK screws included for fixing to CSR
- · Use to brace top and/or bottom of centre support rail to structure above or below if desired
- · Bracing centre support rail provides extra rigidity to panels - recommended for wide screens





Finishes





(MN)

GREY

(G)

WOODLAND SILVER

SURFMIST



BASALT (BS)

DUNE



MILL



- 50 screws: 10G x18mm long
- 10x spacer blocks
- · Spacers enable 9mm, 15mm or 20mm spacing between slats
- · Use screws to fix off slats
- Once screws fixed off, spacers may be removed









65mm slat spacing table

HORIZONTAL SLAT SYSTEM

Slat Qty

Total number of slats required for height shown in corresponding rows

Slat spacing

Height of gap between each slat

Height

The Quickscreen side frames allow for variable gap spacing as each slat is fixed off at desired position. Any gap is achieveable. Shown are specifications for the popular spacings of nil, 5mm, 9mm & 20mm spacing.

The formula to calculate variable gap screen height is:

((65mm (slat height) + desired gap) x number of slats) - desired gap + 3mm (for top cap).

For example, a 30mm desired gap with 14 slats: $(65 + 30) \times 14 - 30 + 3 = 1303$ mm high

at Qty	Slat spacing	Height
	Nil	328mm
5	5mm	348mm
3	9mm	364mm
	20mm	408mm
	Nil 5	393mm
6	5mm 9mm	418mm 438mm
	20mm	438mm 493mm
	Nil	458mm
7	5mm	488mm
7	9mm	512mm
	20mm	578mm
	Nil	523mm
8	5mm 9mm	558mm
	9mm 20mm	586mm 663mm
	Nil	588mm
	5mm	628mm
9	9mm	660mm
	20mm	748mm
	Nil	653mm
10	5mm	698mm
	9mm	734mm
	20mm Nil	833mm 718mm
	Nil 5mm	718mm 768mm
11	9mm	808mm
	20mm	918mm
	Nil	783mm
12	5mm	838mm
-	9mm	882mm
	20mm	1003mm
	Nil 5mm	848mm 908mm
13	5mm 9mm	908mm 956mm
	20mm	1088mm
	Nil	913mm
14	5mm	978mm
14	9mm	1030mm
	20mm	1173mm
	Nil	978mm
15	5mm 9mm	1048mm
	9mm 20mm	1104mm 1258mm
	Nil	1043mm
1,	5mm	1118mm
16	9mm	1178mm
	20mm	1343mm
	Nil	1108mm
17	5mm	1188mm
	9mm 20mm	1252mm 1428mm
	Nil	1428mm 1173mm
	5mm	11/3mm 1258mm
18	9mm	1326mm
	20mm	1513mm
	Nil	1238mm
19	5mm	1328mm
"	9mm	1400mm
	20mm	1598mm
	Nil	1303mm
20	5mm	1398mm
	9mm 20mm	1474mm 1683mm
	Nil	1368mm
01	5mm	1468mm
21	9mm	1548mm
	20mm	1768mm
	Nil	1433mm
22	5mm	1538mm
22	9mm	1622mm

Slat Qty	Slat spacing	Height
	Nil	1498mm
23	5mm	1608mm
	9mm 20mm	1696mm 1938mm
24	Nil	1563mm
	5mm	1678mm
	9mm	1770mm
	20mm	2023mm
	Nil	1628mm
25	5mm	1748mm
	9mm 20mm	1844mm 2108mm
	Nil	1693mm
	5mm	1818mm
26	9mm	1918mm
	20mm	2193mm
	Nil	1758mm
27	5mm	1888mm
	9mm 20mm	1992mm 2278mm
	Nil	1823mm
	5mm	1958mm
28	9mm	2066mm
	20mm	2363mm
	Nil	1888mm
29	5mm	2028mm
	9mm 20mm	2140mm 2448mm
	Nil	1953mm
	5mm	2098mm
30	9mm	2214mm
	20mm	2533mm
	Nil	2018mm
31	5mm	2168mm
	9mm 20mm	2288mm 2618mm
	Nil	2083mm
	5mm	2238mm
32	9mm	2362mm
	20mm	2703mm
	Nil	2148mm
33	5mm	2308mm
	9mm 20mm	2436mm 2788mm
	Nil	2213mm
0.4	5mm	2378mm
34	9mm	2510mm
	20mm	2873mm
	Nil	2278mm
35	5mm 9mm	2448mm 2584mm
	20mm	2958mm
	Nil	2343mm
36	5mm	2518mm
30	9mm	2658mm
	20mm	3043mm
	Nil	2408mm
37	5mm 9mm	2588mm 2732mm
	9mm 20mm	3128mm
	Nil	2473mm
20	5mm	2658mm
38	9mm	2806mm
	20mm	3213mm
	Nil	2538mm
39	5mm	2728mm
	9mm 20mm	2880mm 3298mm
	Nil	2603mm
	5mm	2798mm
40		
40	9mm	2954mm

QUICKSCREEN SYSTEM





90mm slat spacing table

HORIZONTAL SLAT SYSTEM

Slat Qty

Total number of slats required for height shown in corresponding rows

Slat spacing

Height of gap between each slat

Height

The Quickscreen side frames allow for variable gap spacing as each slat is fixed off at desired position. Any gap is achieveable. Shown are specifications for the popular spacings of nil, 5mm, 9mm & 20mm spacing.

The formula to calculate variable gap screen height is:

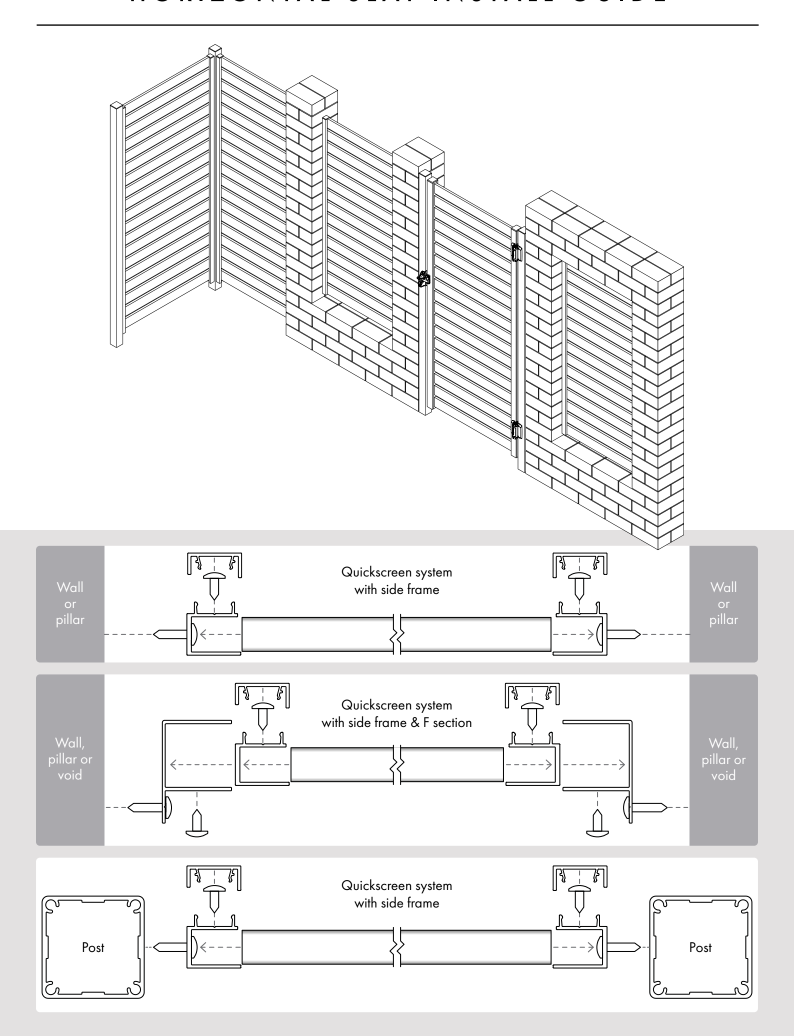
((90mm (slat height) + desired gap) x number of slats) - desired gap + 3mm (for top cap).

For example, a 30mm desired gap with 14 slats: $(90 + 30) \times 14 - 30 + 3 = 1653$ mm high

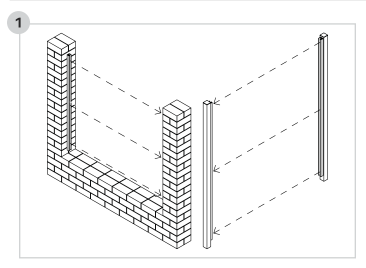
lat Qty	Slat spacing	Height
	Nil	453
5	5mm	473
-	9mm	489
	20mm	533
6	Nil 5mm	543 568
	9mm	588
	20mm	643
	Nil	633
7	5mm	663
7	9mm	687
	20mm	753
	Nil	723
8	5mm	758
	9mm 20mm	786 863
	Nil	813
	5mm	853
9	9mm	885
	20mm	973
	Nil	903
10	5mm	948
10	9mm	984
	20mm	1083
	Nil	993
11	5mm	1043
	9mm	1083
	20mm Nil	1193
	5mm	1083 1138
12	9mm	1182
	20mm	1303
	Nil	1173
	5mm	1233
13	9mm	1281
	20mm	1413
	Nil	1263
14	5mm	1328
••	9mm	1380
	20mm	1523
	Nil	1353
15	5mm	1423 1479
	9mm 20mm	1633
	Nil	1443
	5mm	1518
16	9mm	1578
	20mm	1743
	Nil	1533
17	5mm	1613
	9mm	1677
	20mm	1853
	Nil	1623
18	5mm	1708
	9mm	1776
	20mm Nil	1963 1713
	5mm	1803
19	9mm	1875
	20mm	2073
	Nil	1803
20	5mm	1898
20	9mm	1974
	20mm	2183
	Nil	1893
21	5mm	1993
21	9mm	2073
	20mm	2293
	Nil	1983
22	5mm	2088
	9mm	2172

Slat Qty	Slat spacing	Height
	Nil	2073
23	5mm	2183
	9mm 20mm	2271 2513
	Nil	2163
	5mm	2278
24	9mm	2370
	20mm	2623
	Nil	2253
25	5mm	2373
	9mm 20mm	2469 2733
	Nil	2343
	5mm	2468
26	9mm	2568
	20mm	2843
	Nil	2433
27	5mm	2563
	9mm	2667
	20mm Nil	2953 2523
	5mm	2658
28	9mm	2766
	20mm	3063
	Nil	2613
29	5mm	2753
	9mm	2865
	20mm Nil	3173 2703
	5mm	2848
30	9mm	2964
	20mm	3283
	Nil	2793
31	5mm	2943
0.	9mm	3063
	20mm	3393
	Nil 5mm	2883 3038
32	9mm	3162
	20mm	3503
	Nil	2973
33	5mm	3133
	9mm	3261
	20mm	3613
	Nil 5mm	3063 3228
34	9mm	3360
	20mm	3723
	Nil	3153
35	5mm	3323
	9mm	3459
	20mm	3833
	Nil 5mm	3243 3418
36	9mm	3558
	20mm	3943
	Nil	3333
37	5mm	3513
٠,	9mm	3657
	20mm	4053
	Nil 5mm	3423 3608
38	9mm	3756
	20mm	4163
	Nil	3513
20	5mm	3703
39	9mm	3855
	20mm	4273
	Nil	3603
40	5mm	3798
	9mm 20mm	3954 4383
	20mm	4303

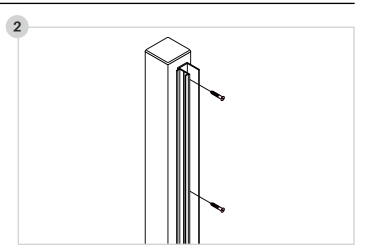
HORIZONTAL SLAT INSTALL GUIDE



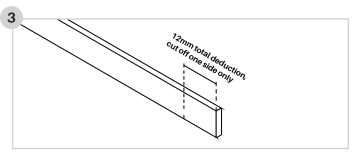
HORIZONTAL SLAT INSTALL GUIDE



Take measurement between walls or posts at 3 points: top, middle and bottom (Take note of the smallest measurement)



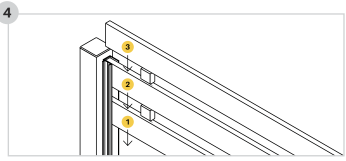
Cut side frames 3mm less than desired height (3mm allows for the top cap)
Affix side frames to wall or post with appropriate fixings



Cut aluminium slats 12mm less than total width of opening (Refer to measurement in step 1)

The 12mm deduction takes into account thickness of side frame on both sides of the screen and head of fixings.

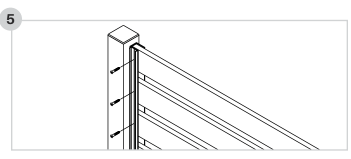
Ensure fixings holding side frame do not obstruct slats when dropping in. If so, you may need to trim slats further.



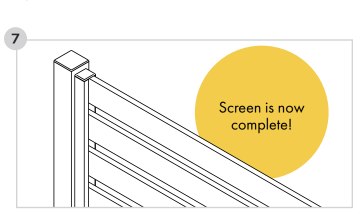
Drop in aluminium slats

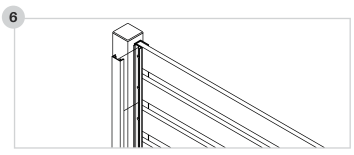
Tip: Ensure bottom slat is level and screw off at both sides

Optional spacer blocks can be rotated to achieve a 9, 15 or 20mm slat gap. Any gap can be achieved by leaving a desired space. Consider using timber block spacers to achieve other gaps.



Screw off each slat as it is dropped in (ensuring each slat is level) If spacer blocks used, remove after each level is installed.





Cut snap on fixing cover to appropriate height

Attach snap on fixing cover to hide screws

Tip: If screen is wider than 1800mm, it is recommended to attach the centre support rail vertically at the centre of the screen. Cut centre support rail to appropriate height of screen and screw off to each slat at back side of screen

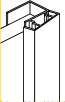


snap-on cover first.

At this point, the snap-on

At this point, the snap-or cover will be sitting off the side frame on an angle.

The longer leg must be at open side of side frame.



Starting from the top and working your way down, use a wood block and a hammer/ mallet to tap the longer leg into place.

A short, sharp tap may be required to engage the long leg.



WE CAN CUSTOM CUT TO SIZE

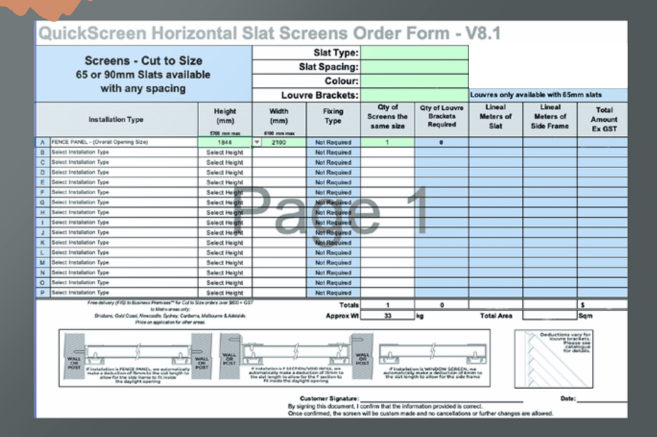
Quickscreen system order forms

CONTACT US FOR YOUR COPY OF OUR EASY TO USE ORDER FORMS

Order forms available for long lengths or cut to size.

For cut to size orders, simply enter required height and width - our handy order form will then generate instant pricing for your order

We will then take your order, cut to size and flat pack for delivery Australia wide.



CONTACT US TO GET YOUR COPY OF THE ORDER FORMS



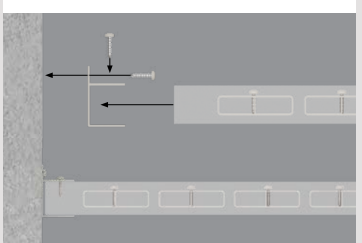
VERTICAL SLAT SYSTEM

Vertical slat is a stylish screening solution that continues to increase in popularity. The Quickscreen System allows 65x16.5mm or 90x16.5mm slats to be installed using a cost effective top/bottom rail system. Each slat requires screwing off at top and bottom. Screws are hidden by a heavy duty "U" section at top and bottom. An "F" section is installed vertically on both sides which allows easy installation between posts or pillars. A complete system is available – panels, pedestrian gates and sliding gates.

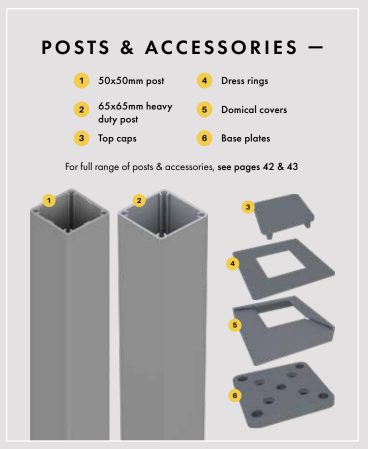
Ideal for installations between pillars and existing posts!

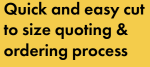
Available long length supply or custom made to size & flat packed.











Get instant pricing with our easy to use excel order form

2 ways to purchase – choose between cut to size or long length supply



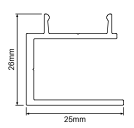


VERTICAL SLAT COMPONENTS

Quickscreen frame

5800MM LONG

Order Code: QS-5800-SF



Finishes















TECH SPECS

• PP 104 / AP 156

• Alloy 6063-T6 / 5800mm long • Used as horizontal top & bottom rail · Each slat must be screw fixed to frame

• lxx = 9.58 x 10E3 mmE4 • lyy = 8.38 x 10E3 mmE4

• Screw fixings are hidden when panel is assembled



16.51mm



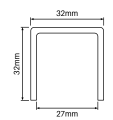




Heavy duty U channel top/bottom frame

5000MM LONG

Order Code: QS-5000-HORIZ



Finishes



BLACK



MONUMENT (MN)



GREY

WOODLAND SILVER

TECH SPECS

- PP 184 / AP 184
- Alloy 6060-T5
- · Quickscreen frame fits neatly inside heavy duty U channel
- 5000mm long
- 2.5mm wall thickness
- lxx = 23.97 x 10E3 mmE4
- lyy = 38.92 x 10E3 mmE4





SURFMIST

(SM)





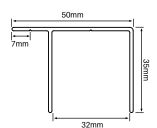


MILL

Quickscreen F section

5800MM LONG

Order Code: QS-5800-F



Finishes



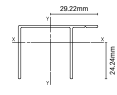




SURFMIST

TECH SPECS

- PP 170 / AP 234
- Alloy 6063-T6
- 5800mm long
- Installed vertically at each side of screen into which heavy duty U channel placed horizontally
- 1.4mm wall thickness
- lxx = 20.76 x 10E3 mmE4
- lyy = 42.29 x 10E3 mmE4









BLACK

MONUMENT

WOODLAND SILVER GREY (G)

Images & drawings are not to scale

ACCESSORIES

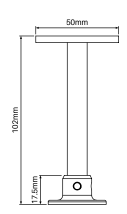


100mm support foot

HEIGHT ADJUSTABLE SS316 / POLISH FINISH

Order Code: XP-FOOT-ADJ

- · Height adjustable support foot for wider or larger screens
- · Screw fix to midpoint of underside of bottom rail U channel
- Easily height adjustable (from 25mm up to 100mm) - stainless steel stem can be cut down and bottom flange reattached with grub screw







Quickscreen kit

SCREWS & SPACER BLOCKS

Order Code: QS-KIT

- 50x 10G x 18mm screws
- 10x spacer blocks
- · Spacers enable 9mm, 15mm or 20mm spacing between slats
- Remove spacer blocks once slats screwed off



Self drilling wafer screws

10Gx16mm - BAG OF 100

Black / Monument / Woodland Grey Silver / Surfmist / White / Basalt

Dune / Mill finish

Order Code: XP-SCREWS

- Bags of 100 10G x 16mm self drilling wafer head zinc plated
- · Powder coated heads for neat finish
- \bullet Ideal for fixing top/bottom frame to F section
- Can also be used for fixing slats to top/bottom frame



Touch up paint

150g SPRAY CAN

Black / Monument / Woodland Grey Silver / Surfmist / White / Basalt / Dune

Order Code:

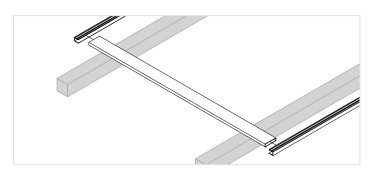
PAINT-B/G/MN/S/SM/W/BS/D

- Colour match touch up paint
- · Simply spray on for minor touch ups

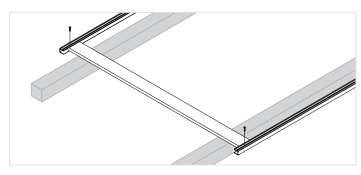




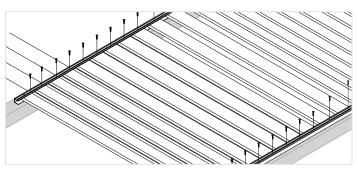
VERTICAL SLAT INSTALL GUIDE



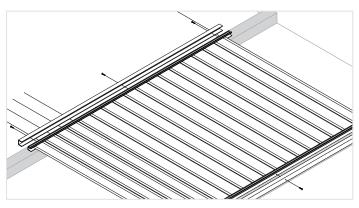
Place first slat on padded bearers, then place the top and bottom frames onto the slat.



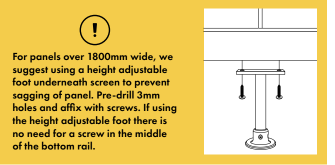
Position front edge of slat required distance from the edge of the top and bottom frame and screw through frame to affix at both end of the slat with 1x screw per end.

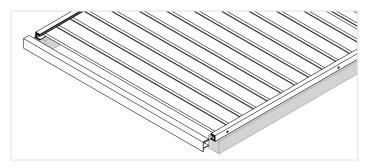


3 Slide remaining slats into the top and bottom frame and attach with single screw through top and bottom frames to affix, then check measure diagonals. Double screw fix first and last slats. Keep slat spacing in mind!

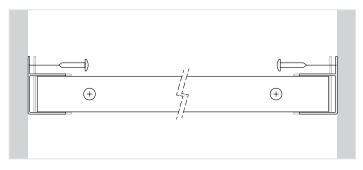


4 Place U channel over top and bottom frame, pre-drill 3mm holes and screw off in three points on top and bottom of the U channel – Measure in 50mm from the left and right edges, then one in the centre. Ensure sufficient pilot holes are drilled before affixing, making sure they won't hit other screws.

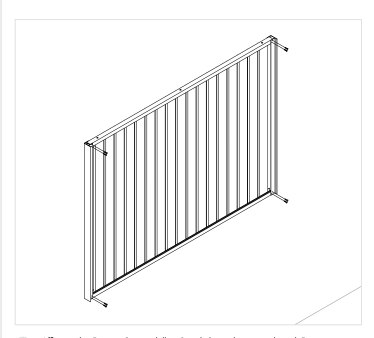




Place F section over each side of panel – F section will stay in place without screws until the last step.



6 Lift panel into opening and push F section out to sit flush to wall then affix F section to wall (fixings not included). Ensure sufficient pilot holes are drilled before affixing.

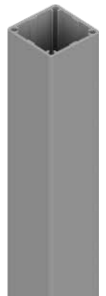


Affix panel to F section by pre-drilling 3mm holes and screwing through F section in corner positions – we suggest using 2 screws in each corner



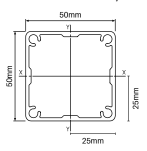
POSTS & ACCESSORIES

APPLICABLE TO XPRESS PLUS, QUICKSCREEN SIDE FRAME & VERTICAL SLAT SYSTEMS



50x50mm full post

2400MM or 6000MM LONG Order Code: XP-2400/6000-FP

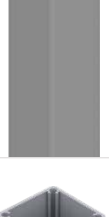


TECH SPECS

- Alloy 6063 T6
- 1.8mm wall thickness with 3mm ribs
- · Screw flutes to screw on base plate if required
- · Aluminium powder coated press-in top plate included with 2400mm posts
- lxx = 170.44 x 10E3 mmE4
- lyy = 170.44 x 10E3 mmE4

4x screw flutes in post allow tight fit of press in flat aluminium top plate.

Optional base plate can be attached using screw flutes for base plated post installations.



Finishes













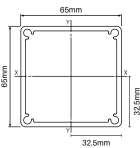






65x65mm heavy duty post

2400MM or 6000MM LONG Order Code: XP-2400/6000-65HD



Finishes











TECH SPECS

- · 65x65mm larger profile, heavy duty post
- Alloy 6063 T6
- · 3mm wall thickness
- · Screw flutes to screw on base plate if required
- · Aluminium powder coated press-in top plate included with 2400mm posts
- lxx = 464.62 x 10E3 mmE4
- lyy = 464.62 x 10E3 mmE4

4x screw flutes in post allow tight fit of press in flat aluminium top plate.

Optional base plate can be attached using screw flutes for base plated post installations.











50x50mm post flat top plate

POWDER COATED ALUMINIUM Black / Monument / Woodland Grey / Silver Surfmist White / Basalt / Dune / Mill finish

Order Code: XP-TP

- Alloy ADC12 aluminium plate
- Press into post screw flutes for secure fixing
- 2400mm posts come with free top plate included only purchase if extra top plates are required
- · Top plates required for 6000mm posts sold separately



65x65mm post flat top plate

POWDER COATED ALUMINIUM

Black / Monument / Woodland Grey / Silver Surfmist White / Basalt / Dune / Mill finish

Order Code: XP-65TP

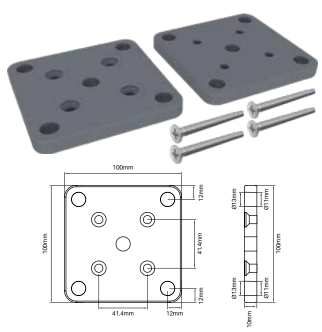
- Alloy ADC12 aluminium plate
- Press into post screw flutes for secure fixing
- 2400mm posts come with free top plate included only purchase if extra top plates are required
- Top plates required for 6000mm posts sold separately



POSTS & ACCESSORIES

APPLICABLE TO XPRESS PLUS, QUICKSCREEN SIDE FRAME & VERTICAL SLAT SYSTEMS

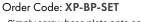
SUITS 50x50MM POSTS



50x50mm post base plate set

POWDER COATED ALUMINIUM Black / Monument / Woodland Grey Silver / Surfmist / White / Basalt

Dune / Mill finish

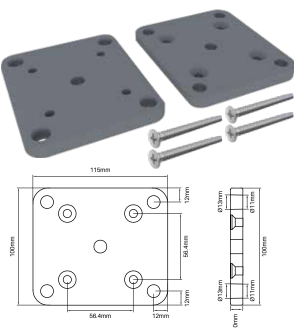


Simply screw base plate onto core drill post
 Av 130 v 50 mm long CSV sorows included in oct

• 4x 12G x 50mm long CSK screws included in set



SUITS 65x65MM POSTS



65x65mm post base plate set

POWDER COATED ALUMINIUM

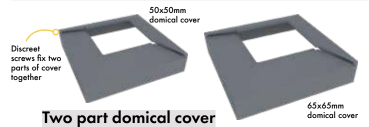
Black / Monument / Woodland Grey Silver / Surfmist / White / Basalt Dune / Mill finish

Order Code: XP-65BP-SET

- Simply screw base plate onto core drill post
- 4x 12G x 50mm long CSK screws included in set

Powder coat colours





POWDER COATED ALUMINIUM

Black / Monument / Woodland Grey / Silver Surfmist / White / Basalt / Dune / Mill finish

Order Code: XP-DC-2P (suits 50mm post)
XP-65DC-2P (suits 65mm post)

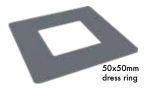
50mm domical cover:

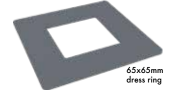
(BS)

- Suits 50x50mm post with screw fixed base plate
- 106x106mm outer 52x52mm inner Alloy ADC12
- Cover can be fitted to posts after fence is installed

65mm domical cover:

- Suits 65x65mm post with screw fixed base plate
- 122x106mm outer 67x67mm inner Alloy ADC12
- Cover can be fitted to posts after fence is installed





Post dress rings

POWDER COATED ALUMINIUM

Black / Monument / Woodland Grey / Silver Surfmist / White / Basalt / Dune / Mill finish

Order Code: XP-DR (suits 50mm post)

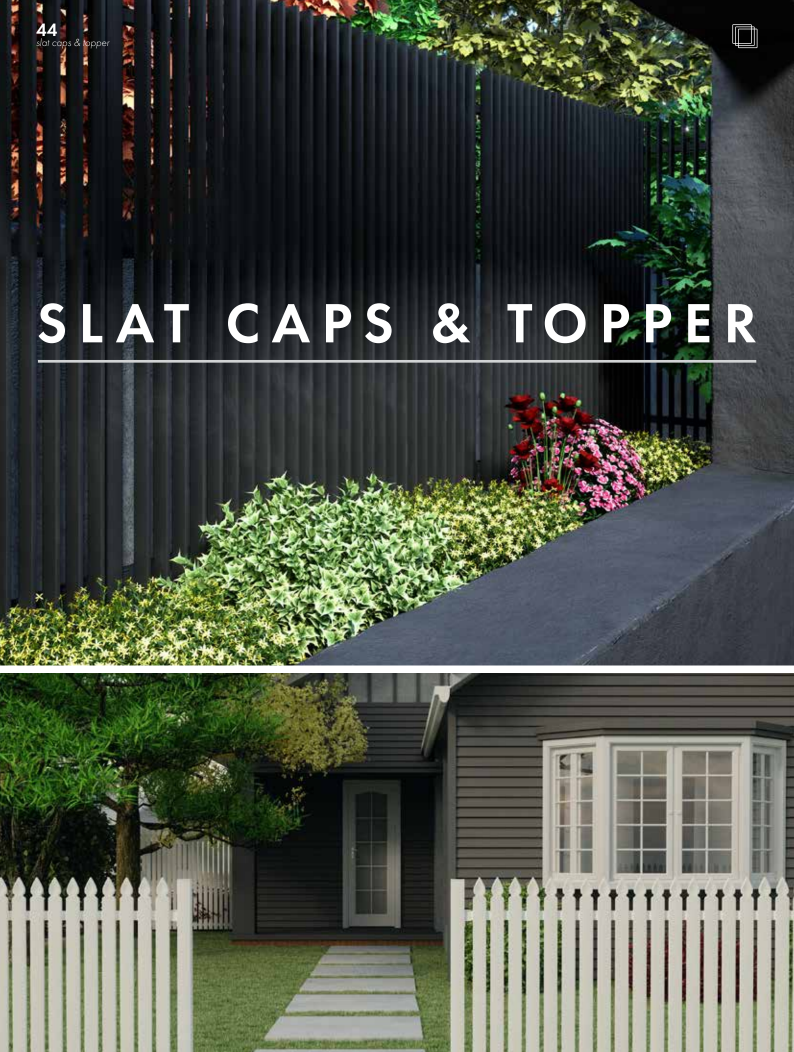
XP-65DR (suits 65mm post)

50mm dress rings:

- Suits 50x50mm core drill posts
- 100mm x 100mm outer 52mm x 52mm inner

65mm dress rings:

- Suits 65x65mm heavy duty post
- 115mm x 115mm outer 67mm x 67mm inner





SLAT CAPS & TOPPER

65MM SLAT CAPS

Suits 65x16.5mm slats Order Code: XP-EC65-4PK



TECH SPECS

- · Alloy ADC12 aluminium flat end cap
- · Available powder coated or mill finish
- · Suits our 65x16.5mm slat
- · Press into end of slat
- Innovative design feature with polymer inserts ensures tight press in fit (inserts supplied with every cap)
- · Internally slotted allowing end cap to be used with webbed or non-webbed slats
- · Sold as a 4 pack

Finishes







MONUMENT WOODLAND SILVER GREY (G)















MILL

90MM SLAT CAPS

Suits 90x16.5mm slats Order Code: XP-EC90-4PK



TECH SPECS

- · Alloy ADC12 aluminium flat end cap
- · Available powder coated or mill finish
- · Suits our 90x16.5mm slat
- · Press into end of slat
- Innovative design feature with polymer inserts ensures tight press in fit (inserts supplied with every cap)
- Internally slotted allowing end cap to be used with webbed or non-webbed slats
- · Sold as a 4 pack

Finishes



























DESIGN INNOVATION

Tapered polymer insert can be installed one or both sides of cap.

Use inserts if cap not a tight fit in slat.

FEDERATION TOPPER

Suits 65x16.5mm slats Order Code: XP-FEDTOP-4PK



Finishes



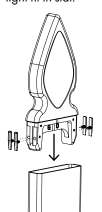


TECH SPECS

- · Use to achieve a vertical picket fence look
- · Alloy ADC12 aluminium federation topper
- · Suits our 65x16.5mm slat
- · Available powder coated pearl white or mill finish
- Press into end of slat
- Innovative design feature with polymer inserts ensures tight press in fit (inserts supplied)
- · Internally slotted allowing end cap to be used with webbed or non-webbed slats
- · Sold as a 4 pack

DESIGN INNOVATION

Tapered polymer insert can be installed one or both sides of topper. Use inserts if topper not a tight fit in slat.



slat caps & topper

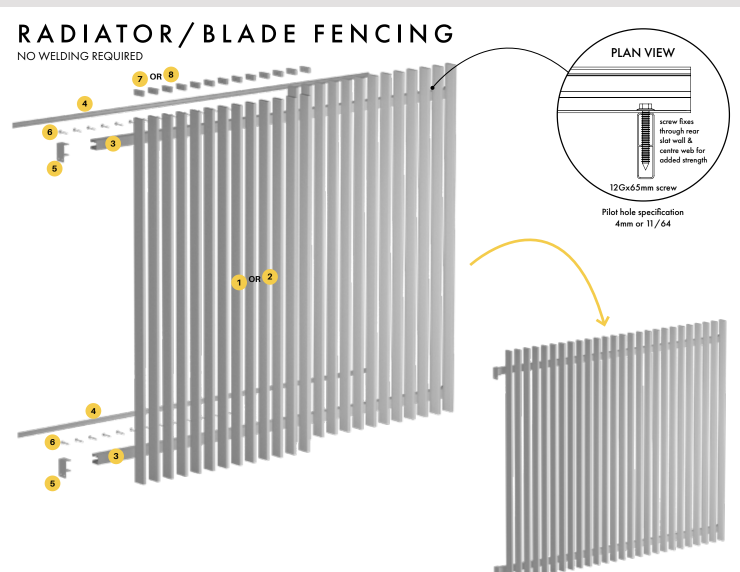


Aluminium slat installed vertically allows for a number of stylish design options including radiator/blade fencing or picket top fencing. A significant advantage of powder coated aluminium is the minimal ongoing maintenance required.

Our systems allow for easy NON-WELD assembly achieved via hidden screw fixings. The innovative horizontal top & bottom rails have an open back cavity allowing easy entry for screw fixing of slats. Screws are hidden by a simple snap in cover giving a seamless finish.

The simple screw fix system provides a significant cost saving versus traditional fully welded/fabricated panels.

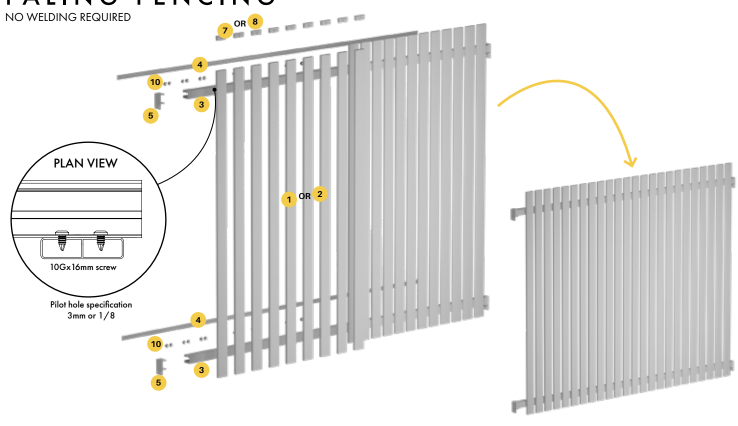




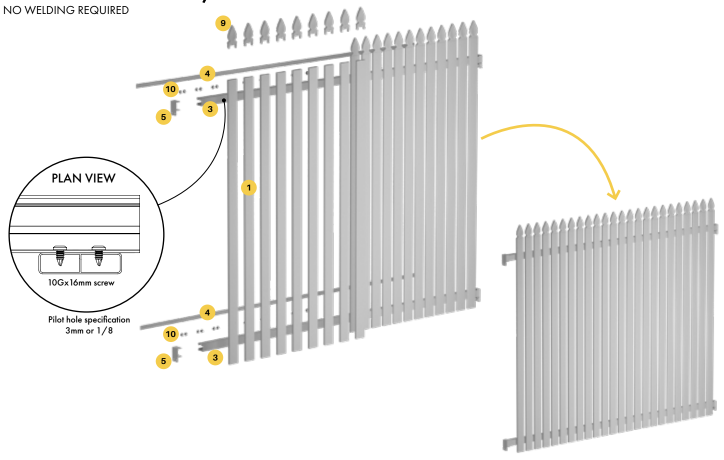


SLAT CAPS & TOPPER

PALING FENCING



FEDERATION/PICKET FENCING





Pedestrian gate options

SELECT FROM A RANGE OF PEDESTRIAN GATE OPTIONS

We can cut to size, flat pack and send Australia wide or you can purchase long length extrusions and cut to size yourself.

Assemble pre-powder coated gates with no welding or riveting required.

Save time and money without requirement of fully fabricating and welding gates.

Contact us for detailed assembly instructions



Horizontal slat pedestrian gate

Fitted with D&D Lokk Latch Deluxe

65mm x 16.5mm slats with 9mm or 20mm slat spacing

Patented gate side frames for fast assembly



4 Horizontal slat pedestrian gate

Fitted with D&D Lokk Latch Deluxe

65mm x 16.5mm or 90mm x 16.5mm slats

Variable slat spacing

Each slat required to be screw fixed



Horizontal slat pedestrian gate

Fitted with Lockwood 001 deadlatch

65mm x 16.5mm slats with 9mm or 20mm slat spacing

Patented gate side frames for fast assembly

Patented non-weld lockbox



Horizontal slat pedestrian gate

Fitted with knob or lever handle

65mm x 16.5mm slats with 9mm or 20mm slat spacing

Patented gate side frames for fast assembly

Patented non-weld lockbox



Vertical slat pedestrian gate

Fitted with D&D Lokk Latch Deluxe

65mm x 16.5mm or 90mm x 16.5mm slats

Variable slat spacing

Each slat required to be screw fixed

Option 1

Horizontal slat gate with 65mm x 16.5mm slats 9mm or 20mm slat spacing Fitted with the D&D Lokk Latch Deluxe SEE PAGES 56-61 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- Patented non-weld gate side frames
 Machined drill holes & slots 9mm or 20mm spacing
 Suits 65x16.5mm slat
 XP-4200-GSF09 or XP-4200-GSF20
- 2 Gate insert Snaps into gate side frame to hide gate slat fixing screws XP-4200-GI
- Gate frame cap Simply press into top of gate frames XP-GFC
- Gate frame screws
 12 gauge x 65mm long with flange hex head
 XP-SCREWSGF-10PK
- Gate hinges
 A range of hinging options available
 See pages 64-68 & 74-76 for hinge options
- 6 65mm x 16.5mm gate slat w/ 2x screw flutes Screw fluted slats at top/middle/bottom of gate XP-6100-GB65
- 7 65x16.5mm slat Standard slats held in place with patented friction fitting gate side frame XP-6100-S65
- 8 Lokk Latch Deluxe
 Manufactured by D&D Technologies
 Lockable both sides
 LL-DL | See page 70 & 76





GATE CONFIGURATIONS 'Gate slat' positioning in conjunction with width & height specifications

Up to 1000mm wide



Gate blades:

- · 2x top
- · 1x middle
- · 1x bottom

From 1001 mm to 1200 mm wide



Gate blades:

- · 2x top
- · 1x middle
- · 2x bottom



Option 2

Horizontal slat gate with 65mm or 90mm x 16.5mm slats
Variable slat spacing including nil spacing
Fitted with the D&D Lokk Latch Deluxe
Maximum 1200mm wide

SEE PAGES 56-61 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- Patented non-weld gate side frames Machined drill holes XP-4200-GSF20
- Gate insert Snaps into gate side frame to hide required fixing screws XP-4200-GI
- Gate frame cap Simply press into top of gate frames XP-GFC
- 4 Gate frame screws
 12 gauge x 65mm long with flange hex head
 Use to fix off heavy duty top/bottom rail
 XP-SCREWSGF-10PK
- Gate hinges
 A range of hinging options available
 See pages 64-68 & 74-76 for hinge options
- 6 Non-punched gate infill Replaces slotted infill from gate side frame XP-XBAT-4200-INF
- Quickscreen sideframe Affix to inner face of gate side frame Insert and screw off each slat – variable spacing QS-5800-SF
- 8 Quickscreen concealed fixing cover Snap-on cover to hide slat fixing screws QS-5800-CFC
- Fixing screws
 Use to affix Quickscreen side frames and slats
 All slats must be screw fixed to side frames
 XP-SCREWS
- 10 65x16.5mm or 90x16.5mm slat Slats held in place with fixing screws XP-6100-S65 / QS-6100-S90



65x45mm heavy duty rail
Position at top & bottom of gate
XP-6100-HD6545

Lokk Latch Deluxe w/ packer
Manufactured by D&D Technologies
Lockable both sides
LL-DL | See page 70 & 76

1 INFORMATION BELOW RELATES TO OPTION 1 ONLY

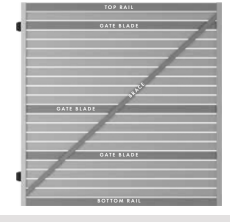
From 1201 mm to 1500 mm wide

GATE BLADE GATE BLADE GATE BLADE GATE BLADE

Gate blades:

- · 3x top
- · 1x middle
- · 2x bottom

From 1501mm to 2100mm wide



Gate blades:

- · 1x 2nd slat down
- · 1x middle
- · 1x ¾ down

Top & bottom rail:

- · 1x HD top rail
- · 1x HD bottom rail

Brace:

· 1x centre support rail (Diagonal)

Option 3

Horizontal slat gate with 65mm x 16.5mm slats 9mm or 20mm slat spacing Fitted with the Lockwood 001 deadlatch *Inwards swinging only

5

SEE PAGES 56-61 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- Patented non-weld gate side frames
 Machined drill holes & slots 9mm or 20mm spacing
 Suits 65x16.5mm slat
 XP-4200-GSF09 or XP-4200-GSF20
- Gate insert
 Snaps into gate side frame to hide gate slat fixing screws
 XP-4200-GI
- Gate stop & rubber

 Required for latch side of gate

 XP-4200-GSTOP / XP-GATESTOP-RUB
- 4 Aluminium CSK blind rivet
 CSK rivets recommended due to 3mm gap
 between latching post & gate side frame
 XP-GATESTOP-RIV-10PK
- Gate frame cap Simply press into top of gate frames XP-GFC
- Gate frame screws
 12 gauge x 65mm long with flange hex head
 XP-SCREWSGF-10PK
- 7 Gate hinges
 A range of hinging options available
 See pages 64-68 & 74-76 for hinge options
- 8 65mm x 16.5mm gate slat w/ 2x screw flutes Screw fluted slats at top/middle/bottom of gate XP-6100-GB65
- 9 65x16.5mm slat Standard slats held in place with patented friction fitting gate side frame XP-6100-S65
- Deadlatch lockbox
 Patented non-weld lockbox to
 suit Lockwood 001 deadlatch
 XP-LBOX-DL
- Lockwood 001 deadlatch
 Manufactured by Lockwood
 XP-DL001 | See page 60



INFORMATION BELOW RELATES TO OPTIONS 3 & 4

GATE CONFIGURATIONS 'Gate slat' positioning in conjunction with width & height specifications

Up to 1000mm wide



GATE BLADE

Gate blades:

- · 2x top
- · 1x middle
- · 1x bottom

From 1001 mm to 1200 mm wide



Gate blades:

- · 2x top
- · 1x middle
- · 2x bottom



Option 4

Horizontal slat gate with 65mm x 16.5mm slats 9mm or 20mm slat spacing Fitted with knob or lever handle set SEE PAGES 56-61 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- 1 Gate lever set lock box kit Inclusions:
 - ¹⁹ 2x 2094mm gate side frame (9mm or 20mm spacing)
 - 1 2x Gate insert
 - 2x Machined gate stop (Left & right) with bulb rubber
 - 1x Non-machined gate stop (for hinge side)
 - 10 2x Gate frame caps
 - 1x 10 pack Wafer head 10-16x 16mm screws
 (For affixing gate stop)
 - XP-GKIT-LSET09 or XP-GKIT-LSET20
- 2 Gate frame screws

12 gauge x 65mm long with flange hex head $\ensuremath{\mathsf{XP-SCREWSGF-10PK}}$

- Gate hinges
 A range of hinging options available
- See pages 64-68 & 74-76 for hinge options

 65mm x 16.5mm gate slat w/ 2x screw flutes
- Screw fluted slats at top/middle/bottom of gate XP-6100-GB65
- 5 65x16.5mm slat
 Standard slats held in place with patented friction fitting gate side frame
 XP-6100-S65
- 6 Lockbox
 Patented non-weld lockbox to suit
 knob/lever handle set
 XP-LBOX-LSET
- Knob or lever handle set
 Key lockable both sides
 XP-HDL-KNOB / XP-HDL-LEVER / XP-HDL-LW534
 See page 60



INFORMATION BELOW RELATES TO OPTIONS 3 & 4

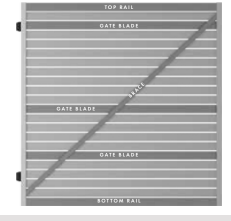
From 1201 mm to 1500 mm wide



Gate blades:

- · 3x top
- · 1x middle
- · 2x bottom

From 1501 mm to 2100 mm wide



Gate blades:

- · 1x 2nd slat down
- · 1x middle
- · 1x ¾ down

Top & bottom rail:

- · 1x HD top rail
- · 1x HD bottom rail

Brace:

· 1x centre support rail (Diagonal)

pedestrian gate options

PEDESTRIAN GATE OPTIONS

Option 5

Vertical slat gate with 65mm or 90mm x 16.5mm slats
Variable slat spacing including nil spacing
Fitted with the D&D Lokk Latch Deluxe
Maximum 1200mm wide

SEE PAGES 56-61 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

1 Patented non-weld gate side frames Machined drill holes XP-4200-GSF20

2 Gate insert
Snaps into gate side frame to hide top & bottom
rail fixing screws
XP-4200-GI

Gate frame cap Simply press into top of gate frames XP-GFC

4 Gate frame screws
12 gauge x 65mm long with flange hex head
Use to fix off heavy duty top/bottom rail
XP-SCREWSGF-10PK

Gate hinges
A range of hinging options available
See pages 64-68 & 74-76 for hinge options

Non-punched gate infill Replaces slotted infill from gate side frame XP-XBAT-4200-INF

7 U channel
Affix to vertical inner face of gate side frames
Reduces potential light gap on both vertical edges
of gate
QS-5000-HORIZ

8 Quickscreen sideframe
Affix to inner face of top & bottom rails
Insert and screw off each slat – variable spacing
QS-5800-SF

9 Quickscreen concealed fixing cover Snap-on cover to hide slat fixing screws QS-5800-CFC

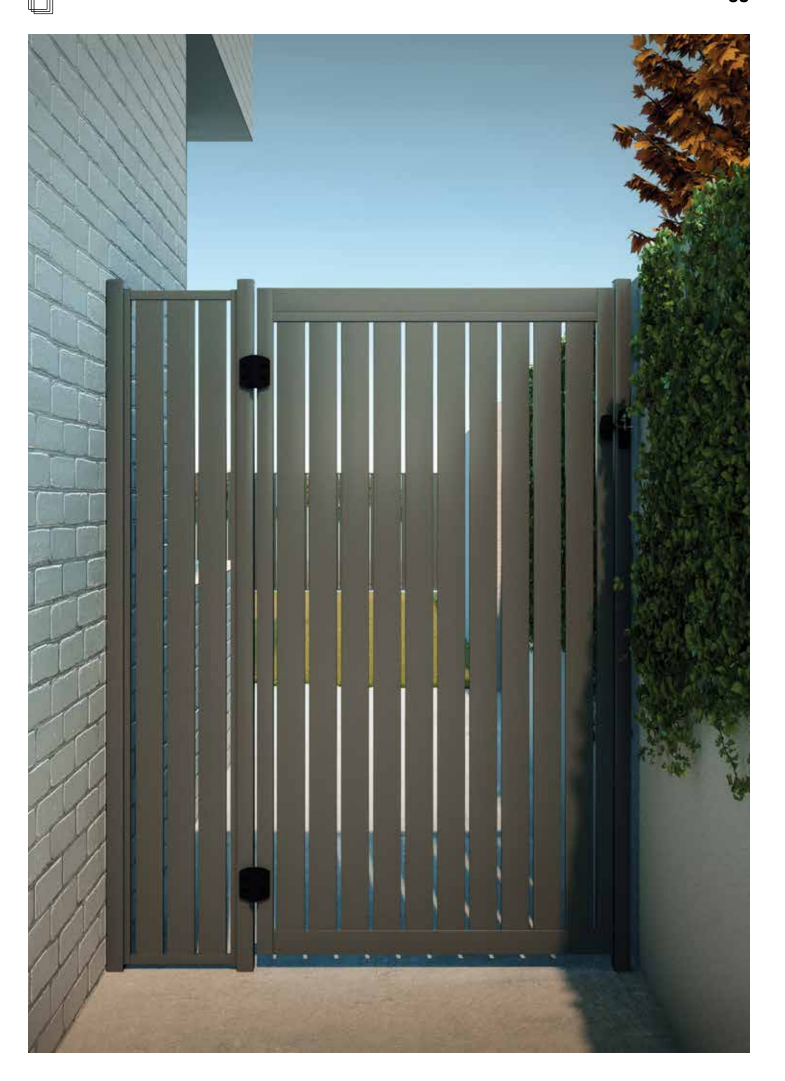
10 Fixing screws
Use to affix Quickscreen side frames and slats
All slats must be screw fixed to side frames
XP-SCREWS

65x45mm heavy duty rail
Position at top & bottom of gate
XP-6100-HD6545

55x16.5mm or 90x16.5mm slat Slats held in place with fixing screws XP-6100-S65 / QS-6100-S90

Lokk Latch Deluxe w/ packer
Manufactured by D&D Technologies
Lockable both sides
LL-DL | See page 70 & 76





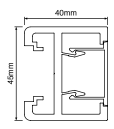




9MM SPACING Slotted gate side frame

4200MM LONG

Order Code: XP-4200-GSF09



Finishes













TECH SPECS

• Alloy 6063-T5 / 4200mm long

slats' featuring screw flutes • lxx = 6.294 x 10E3 mmE4

• lyy = 152.403 x 10E3 mmE4

• PP 170

TECH SPECS

· Alloy 6063-T5 / 4200mm long

slats' featuring screw flutes • lxx = 6.294 x 10E3 mmE4 • lyy = 152.403 x 10E3 mmE4

• 3mm wall thickness with 3.8mm centre crossmember · Slotted insert to suit 65x16.5mm slat with 9mm spacing

· Patented frame for friction insertion of slats · Crossmember machined with drill holes along entire length to suit screw fixing of strategically placed 'gate

• PP 170





· 3mm wall thickness with 3.8mm centre crossmember • Slotted insert to suit 65x16.5mm slat with 20mm spacing

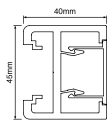
• Patented frame for friction insertion of slats · Crossmember machined with drill holes along entire length to suit screw fixing of strategically placed 'gate



20MM SPACING Slotted gate side frame

4200MM LONG

Order Code: XP-4200-GSF20



Finishes























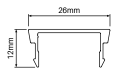
21.93mm

Snap-in gate insert

4200MM LONG

Order Code: XP-4200-GI

MATES WITH XP-4200-GSF09/20



Finishes



MONUMENT









WHITE



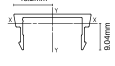




• PP 100 / AP 100

TECH SPECS

- Alloy 6060-T5 / 4200mm long
- Snap-in gate insert mates with gate side frame
- · Hides screws required for fixing 'gate slats' into position
- lxx = 0.86 x 10E3 mmE4
- lyy = 5.93 x 10E3 mmE4









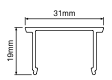




NON-PUNCHED Gate infill

4200MM LONG

Order Code: XP-XBAT-4200-INF



TECH SPECS

- PP 100 / AP 133
- Alloy 6060-T5 / 4200mm long
- Non-punched snap-in infill for gate side frames
- Required when making vertical gates, variable spaced horizontal slat gates or gates using 90mm x 16.5mm slats
- · Replace existing slotted infill in gate side frame with non-punched gate infill
- lxx = 2.94 x 10E3 mmE4
- lyy = 9.50 x 10E3 mmE4



(M)



Heavy duty top/bottom rail

WOODLAND

GREY

(G)

6100MM LONG

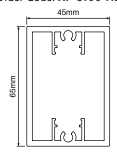
Finishes

BLACK

Order Code: XP-6100-HD6545

MONUMENT

(MN)











GREY





WHITE

TECH SPECS

• PP 158 / AP 158

· Alloy 6063-T6 • 6100mm long

· 2x screw flutes

SURFMIST

(SM)



(W)

- PP 219 / AP 219
- Alloy 6063-T5 / 6100mm long

BASALT

(BS)

- · 3mm wall thickness
- · Heavy duty top/bottom rail used for wide gates
- · Also required for vertical slat gates, horizontal gates with variable spacing or gates fitted with a lockbox
- Non weld assembly using 12 gauge screws into screw flutes (Code: XP-SCREWSGF-10PK)

• 1.5mm wall thickness with 1.2mm wall centre web

screw flutes (Code: XP-SCREWSGF-10PK)

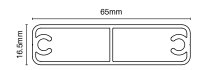
· Used in strategic positions for pedestrian gate assembly • Non weld assembly using 12 gauge screws into

• lxx = 206.98 x 10E3 mmE4 32.5mm • lyy = 427.32 x 10E3 mmE4 BASALT DUNE



65mm x 16.5mm gate slat with centre web & 2x screw flutes

6100MM LONG



Finishes



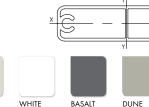










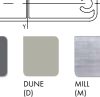


• lxx = 11.85 x 10E3 mmE4 • lyy = 144.09 x 10E3 mmE4



Order Code: XP-6100-GB65

WHITE



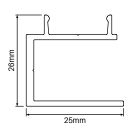




Quickscreen side frame

5800MM LONG

Order Code: QS-5800-SF



Finishes









(SM)





16.51mm

TECH SPECS

• PP 104 / AP 156

• Alloy 6063-T6 / 5800mm long

and vertical slat gates

• lxx = 9.58 x 10E3 mmE4 • lyy = 8.38 x 10E3 mmE4



· Used for gates with horizontal variable slat spacing

• Each slat must be screw fixed to side frame \bullet Affix side frame to 45mm x 40mm gate frame







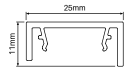
Quickscreen concealed

fixing cover

5800MM LONG

Order Code: QS-5800-CFC

MATES WITH QS-5800-SF



Finishes



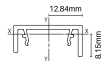






TECH SPECS

- PP 100 / AP 116
- Alloy 6060-T5 / 5800mm long
- · Snap-on cover for Quickscreen side frame
- Hides screws used to affix slats to side frame
- lxx = 0.71 x 10E3 mmE4
- lyy = 6.58 x 10E3 mmE4





TECH SPECS

• PP 106 / AP 123

001 lockbox

SURFMIST



• Alloy 6063-T5 / 4200mm long

• lxx = 7.61 x 10E3 mmE4 • lyy = 10.95 x 10E3 mmE4 14.47mm

• Must be used on gates fitted with Lockwood

• Bulb rubber sold separately (Code: XP-GATESTOP-RUB)



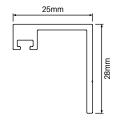




Gate stop

4200MM LONG

Order Code: XP-4200-GSTOP



Finishes





(MN)













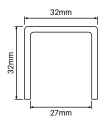




Heavy duty U channel

5000MM LONG

Order Code: QS-5000-HORIZ



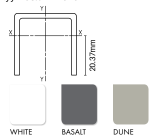
Finishes





TECH SPECS

- PP 184 / AP 184
- Alloy 6060-T5
- 5000mm long
- 2.5mm wall thickness
- Required for vertical slat pedestrian gates only. Use on both internal vertical sides to reduce light gaps at gate
- lxx = 23.97 x 10E3 mmE4
- lyy = 38.92 x 10E3 mmE4



(BS)



MILL

9mm gate lockbox kit

SUITABLE FOR LEVER/KNOB LOCK SET

Order Code: XP-GKIT-LSET09

- Gate side frame kit is specifically machined to suit horizontal pedestrian gate with lockbox and KNOB/LEVER set
- Patented non-weld assembly system: Use pre-powder coated aluminium lockbox (Code: XP-LBOX-LSET)
- Suits 65x16mm slats with 9mm spacing (Sold separately)
- Lockbox and lever/knob handle sold separately

KIT INCLUSIONS

a. 2 x 2094mm long Gate Side Frame slotted with 9mm space (1pc has extra machining for lock set)

SURFMIST

(W)

(SM)

- b. 2 x 2094mm long Gate Inserts
- c. 1 x 2200mm long Right hand machined Gate Stop
- d. 1 x 2200mm long Left hand machined Gate Stop
- e. 1 x 2200mm long non-machined Gate Stop (for hinge side)
- f. 2 x 2250mm long Gate Stop Rubber
- g. 2 x Gate Frame Cap Black nylon
- h. 1 x 10 pack Wafer head 10-16 x 16mm screws (for affixing gate stop)

Finishes







MONUMENT WOODLAND SILVER GREY





(SM)

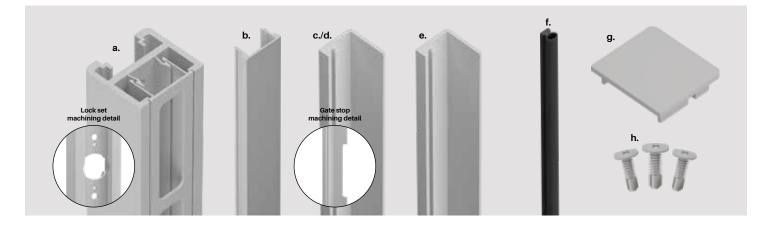


(BS)









GATE EXTRUSION & ACCESSORIES

KIT INCLUSIONS

b. 2 x 2094mm long Gate Inserts

20mm gate lockbox kit

SUITABLE FOR LEVER/KNOB LOCK SET

Order Code: XP-GKIT-LSET20

- · Gate side frame kit is specifically machined to suit horizontal pedestrian gate with lockbox and KNOB/LEVER set
- Patented non-weld assembly system: Use pre-powder coated aluminium lockbox (Code: XP-LBOX-LSET)
- Suits 65x16mm slats with 20mm spacing (Sold separately)
- · Lockbox and lever/knob handle sold separately

Finishes























(for hinge side)



a. 2 x 2094mm long Gate Side Frame slotted with

20mm space (1pc has extra machining for lock set)

c. 1 x 2200mm long Right hand machined Gate Stop

d. 1 x 2200mm long Left hand machined Gate Stop

e. 1 x 2200mm long non-machined Gate Stop

f. 2 x 2250mm long Gate Stop Rubber

g. 2 x Gate Frame Cap - Black nylon

h. 1 x 10 pack Wafer head 10-16 x 16mm screws (for affixing gate stop)



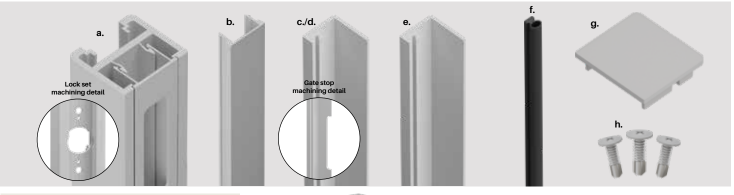
MONUMENT



(G)

BASALT







Deadlatch lockbox

ALUMINIUM

Black / Monument / Woodland Grey / Silver / Surfmist / White Basalt / Dune / Mill finish

Order Code: XP-LBOX-DL

- · Patented non-weld lockbox
- · Suits horizontal slat gates with 65x16.5mm slats
- Must use with gate side frame (XP-4200-GSF09/20)
- · Screw fix assembly of pre-powder coated lockbox and extrusion
- Suits Lockwood 001 deadlatch (XP-DL001)



Lever/knob lockbox

ALUMINIUM

Black / Monument / Woodland Grey / Silver / Surfmist / White Basalt / Dune / Mill finish

Order Code: XP-LBOX-LSET

- · Patented non-weld lockbox
- Suits horizontal slat gates with 65x16.5mm slats
- Must use with gate kits (XP-GKIT-LSET09/20)
- Screw fix assembly of pre-powder coated lockbox and extrusion
- Suits knob or lever sets (Stanley or Lockwood models)



Lockwood round knob set

HIGH PURITY ZINC ALLOY

Order Code: XP-HDL-LW534

- · Lockwood model 534
- · Knob set keyed both sides
- Lock / unlock both sides
- Suits left or right gate opening · Satin Chrome brushed finish
- · C4 5 pin on outside
- C4 6 pin restricted compatible on inside



Lockwood 001 deadlatch

12Gx65MM HEX FLANGE HEAD

Order Code: XP-DL001

- · Lockwood 001 deadlatch to suit metal frames
- · Market leading performance & reliability
- Only suits inwards swinging gate
- · Cut-resistant stainless steel bolt



Stanley round knob set

STAINLESS STEEL

Order Code: XP-HDL-KNOB

- · Knob set keyed both sides
- Lock / unlock both sides
- · Suits left or right gate opening
- · Stainless steel knob and rose
- C4 6 pin restricted compatible (Inside & outside)



Stanley lever set

STAINLESS STEEL

Order Code: XP-HDL-LEVER

- · Lever set keyed both sides
- Lock / unlock both sides
- · Suits left or right gate opening
- · Stainless steel knob and rose
- C4 6 pin restricted compatible (Inside & outside)



GATE ACCESSORIES



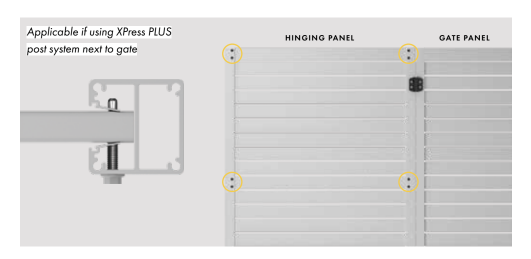
Hinge panel brace screws

12Gx40MM - 12 PACK

Black / Monument / Woodland Grey / Silver / Surfmist / White Basalt / Dune / Mill finish

Order Code: XPL-SCHEX-12PK

- · Screws fix through post and slat both sides of panel that gate hinges from
- Fix off both sides at top slat and mid slat positions
- · Pilot hole required before screw fixing (ensure drill does not penetrate other side of post)
- · Must be used to provide rigidity of hinging panel adjacent to gate











GREY





WHITE









Gate frame cap

NYLON

Black / Monument / Woodland Grey / Silver / Surfmist / White

Order Code: XP-GFC

- UV stabilised nylon 3mm thick cap
- · Available in 5 colours
- · Suits gate side frame
- Press-in flat cap

Finishes























Self drilling wafer screws

10Gx16MM - BAG OF 100 Black / Monument / Woodland Grey / Silver / Surfmist / White Basalt / Dune / Mill finish

Order Code: XP-SCREWS

- 10G x 16mm self drilling wafer head zinc plated
- · Powder coated heads for neat finish
- · Use to screw fix slats to Quickscreen side frame or to affix centre support rail to slats



Countersunk blind rivet

4.0x8.4

Order Code: XP-GATESTOP-RIV-10PK

- Countersunk aluminium rivet 10 pack
- · Use for affixing gate stop to post when using a lockbox with Lockwood 001 deadlatch - due to 3mm gap requirement between gate side frame and post rivets are required (as screw heads may interfere)



PACK OF 10 Gate frame screws

12Gx65MM HEX FLANGE HEAD

Order Code: XP-SCREWSGF-10PK

- Use to secure gate slats to gate side frame through pre-machined holes in gate side frames
- Hex flange head for easy assembly

Electric Striker

Order Code: XP-HDL-ES

- · Optional electric striker kit
- · SS304 striker Left or right handing
- Power required to lock/unlock
- 12 volt (DC current)
- · LATCHING POST face mount face plate with built in side keeper
- · Requirement to notch latching post to recess electric striker mechanism
- · Allow 9mm latching gap
- · Compatible with locks: XP-HDL-LW534 XP-HDL-KNOB XP-HDL-LEVER
- * Routing template included with kit



Gate stop rubber

4300MM LONG

Order Code: XP-GATESTOP-RUB

- Used as bumper for gate stop (mates with XP-4200-GSTOP)
- · Rubber feeds into cavity in gate stop extrusion
- · Cut to required length



Order Code: XP-PACKER

- UV stabilised nylon
- · Must be used when installing a D&D Lokk Latch Deluxe
- Packer aligns Lokk Latch Deluxe with gate side frame
- · Affixes to inner face of gate side frame positioned under Lokk Latch striker



GATE ASSEMBLY: SIMPLE OVERVIEW

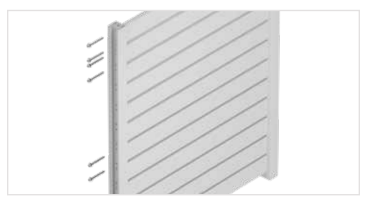
GATE OPTIONS 1, 3 & 4



On a flat protected surface, lay 1x gate side frame with slotted spacer infill and rest against a padded stop and tap slats and gate blades into place



Elevate slats and gate side frame on two padded bearers. Engage second gate side frame to slats and tap frame until all slats are fully engaged
TIP: Start at one end and work slats in from one end to the other



3 Screw off gate blades at required positions. Ensure gate is square by measuring diagonals



4 Slide 2x outer infills down into position to hide screw heads



5 Slide 2x outer infills past end of gate side frame (approx. 10mm), then using pliers, bend inner legs of outer infill slightly outwards. Tap outer infill back to level with gate side frame

TIP: This step stops the outer infill from sliding down prior to hardware installation



6 Insert top caps into side frames

To determine the actual slat width for your gate, make a deduction of 36mm to the overall gate width (outer edge to outer edge of gate side frame)

FORMULA FOR SLAT WIDTH:

OVERALL GATE WIDTH - 36MM

You need to allow for hinge and latch gaps

Check hinge and latch hardware specifications for gaps required and take this information into account when determining overall gate width

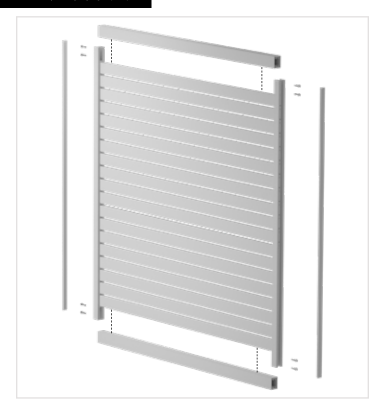
Contact us for further installation instructions when using lockboxes etc.



GATE ASSEMBLY

GATES WIDER THAN 1500MM

1 When the gate is wider than 1500mm, 2x heavy duty top/bottom rails are used in place of the top and bottom gate blades (Additional gate blades are still required as per page 53).



Once top/bottom rails and all slats are installed, ensure gate is square. The slimline brace must be measured and cut with an aluminium drop saw to run diagonally across the back face of the gate. Secure each slat using XP-SCREWS.

IMPORTANT:

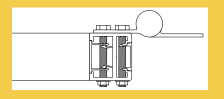
Ensure the slimline brace is installed running from the 'bottom' hinge side corner to the top 'latch' side corner





SUGGESTED HINGE FIXING METHOD USING 65MM M8 BOLTS, SPRING WASHERS & NUTS FOR GATES 1500MM AND UNDER

* Hinge fixings not supplied



Our range of gate hinges

D&D hinges available as single items or buy in carton lots for large bulk buy discounts



D° TRU**Close**°

TruClose® hinge pair
NO ALIGNMENT LEGS
Order Code: TC-H-AT-B
D&D Code: TCA153BT



D° TRU**Close**°

TruClose® hinge pair
2 ALIGNMENT LEGS
Order Code: TC-H-AT-2L-B
D&D Code: TCA1L23BT



D° TRUCIOSE HEAVY DUTY

TruClose® hinge pair Heavy duty

1 ALIGNMENT LEG

Order Code: TC-H-AT-HD-B
D&D Code: TCHD1AL1S3BT



TRU**Close** HEAVY DUTY

TruClose® hinge pair Heavy duty

2 ALIGNMENT LEGS

Order Code: TC-H-AT-HD-2L-B
D&D Code: TCHD1AL2S3BT





Kwik Fit® hinge pair

FIXED TENSION

Order Code: KF-H-FT
D&D Code: KF3S



©® kwik**Fit**®

Kwik Fit® hinge pair

NO TENSION

Order Code: KF-H-NT
D&D Code: KF3P



D® KWIK**Fit**® ALUMINIUM

Kwik Fit® Aluminium hinge pair

ADJUSTABLE TENSION

Order Code: KF-AH-AT
D&D Code: KF3ABL



POLARIS SOFT CLOSE HINGE

Premium soft close hinge pair

SELF CLOSING

Order Code: PSA



19mm gap spacing No alignment legs

(variable spacing achievable)





Certi cap – Series 3

Order Code: TC-CAPS3 D&D code: TCACAPS3

- Prevents toe hold on hinge
- Durable polymer material



TRU**Close®**

TruClose® hinge pair

NO ALIGNMENT LEGS

Order Code: TC-H-AT-B (Pair)

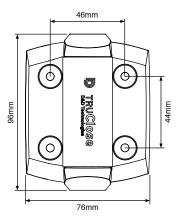
BB-TC-H-AT-B (*Bulk buy)

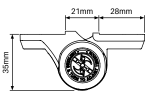
D&D code: TCA1S3BT

- D&D patented tension adjustment
- Strong, moulded polymer and stainless steel
- Adjust tension from both ends of the hinge
- No visible fixings
- Decorative trim covers available in black finish
- · Super strong engineering polymers and stainless steel components
- · Won't rust, bind, sag or stain
- · Limited lifetime warranty
- Pool fencing compliant Rated for gates up to 30kg

No alignment legs on hinge allows for flexibility when positioning gate onto post

BULK BUY CARTON QTY: 20 PAIRS





Reinforcing ribs Moulded ribs provide super strength

Concealed fasteners Trim covers hide the fasteners to improve the appearance of the gate

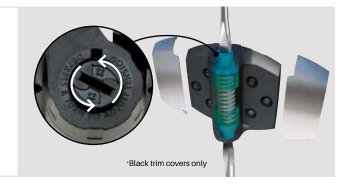


Patented adjuster Easy tension adjustment

Internal stainless steel spring Won't rust or corrode

Moulded hinge body

Engineering polymers with glass fibre reinforcement are UV stabilised



21 mm gap spacing 2 alignment legs





Certi cap — Series 3 Order Code: TC-CAPS3 D&D code: TCACAPS3

- Prevents toe hold on hinge
- Durable polymer material



D° TRU**Close**

TruClose® hinge pair

2 ALIGNMENT LEGS

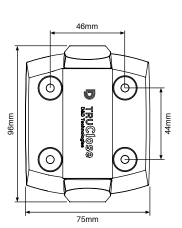
Order Code: TC-H-AT-2L-B (Pair) BB-TC-H-AT-2L-B (*Bulk buy)

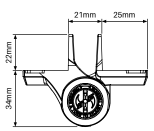
D&D code: TCA1L2S3BT

- D&D patented tension adjustment
- Strong, moulded polymer and stainless steel
- · Adjust tension from both ends of the hinge
- No visible fixings
- Decorative trim covers available in black finish
- Super strong engineering polymers and stainless steel components
- · Won't rust, bind, sag or stain
- · Limited lifetime warranty
- Pool fencing compliant Rated for gates up to 30kg

Two alignment legs on hinge allows for quick, easy and accurate positioning of gate onto post

BULK BUY CARTON QTY: 20 PAIRS







alignment leg





TruClose® hinge pair Heavy duty

1 ALIGNMENT LEG

Order Code: TC-H-AT-HD-B (Pair)

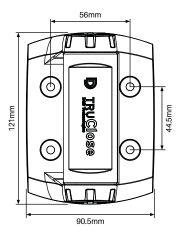
BB-TC-H-AT-HD-B (*Bulk buy)

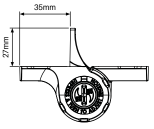
D&D code: TCHD1AL1S3BT

- D&D patented tension adjustment
- Strong, moulded polymer and stainless steel
- · Adjust tension from both ends of the hinge
- · No visible fixings
- Decorative trim covers available in black finish
- Super strong engineering polymers and stainless steel components
- · Won't rust, bind, sag or stain
- · Limited lifetime warranty
- Pool fencing compliant Rated for gates up to 70kg

One alignment leg on hinge allows for quick and sturdy fixing on one side with flexible positioning on the other side

BULK BUY CARTON QTY: 20 PAIRS





21 mm gap spacing

2 alignment legs



TRUCIOSE® HEAVY DUTY

TruClose® hinge pair Heavy duty

2 ALIGNMENT LEGS

Order Code: TC-H-AT-HD-2L-B (Pair)

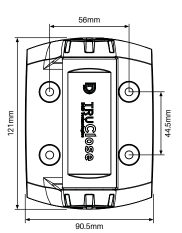
BB-TC-H-AT-HD-2L-B (*Bulk buy)

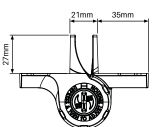
D&D code: TCHD1AL2S3BT

- D&D patented tension adjustment
- Strong, moulded polymer and stainless steel
- · Adjust tension from both ends of the hinge
- · No visible fixings
- Decorative trim covers available in black finish
- Super strong engineering polymers and stainless steel components
- · Styish and contemporary design
- · Won't rust, bind, sag or stain!
- · Limited lifetime warranty
- · Pool fencing compliant Rated for gates up to 70kg

Two alignment legs on hinge allows for quick, easy and accurate positioning of gate onto post

BULK BUY CARTON QTY: 20 PAIRS









20mm gap spacing

Fixed tension





Kwik Fit® hinge pair

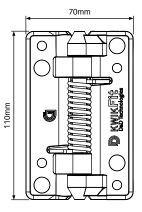
FIXED TENSION

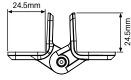
Order Code: KF-H-FT (Pair)
BB-KF-H-FT (*Bulk buy)

D&D code: KF3S

- Self closing fixed tension hinges
- Rated to 20kg self close (D&D)
- · Alignment legs for ease of fitting
- Strong polymer and stainless steel
- Torsion spring construction
- Pool fencing compliant

BULK BUY CARTON QTY: 50 PAIRS





20mm gap spacing

No tension





KWIKFit®

Kwik Fit® hinge pair

NO TENSION

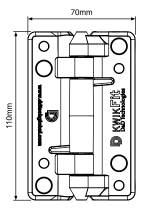
Order Code: KF-H-NT (Pair)

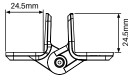
BB-KF-H-NT (*Bulk buy)

D&D code: KF3P

- Standard pivot hinges (No self close)
- Rated to 25kg gates (D&D)
- Alignment legs for ease of fitting
- Strong polymer construction
- Ideal for boundary gates

BULK BUY CARTON QTY: 50 PAIRS





21 mm gap spacing

Soft closing





Premium soft close hinge pair

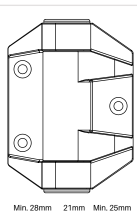
SELF CLOSING

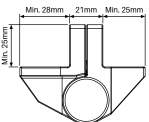
Order Code: PSA

- Patented soft close hinge designed for outdoor use
- U.V. stabilised polymer construction
- Suitable for metal and PVC gates
- Meets pool safety standards
- Tested for minimum 10,000 cycles
- Adjustable soft close actionPool fencing compliant
- Max 25kg holding weight 15kg soft closing weight



Improved soft closing mechanism!





19mm gap spacing

Adjustable tension

POST TO GATE INSTALLATION





OR





KWIK**Fit**® ALUMINIUM

Kwik Fit® Aluminium hinge pair

ADJUSTABLE TENSION

Order Code: KF-AH-AT (Pair)

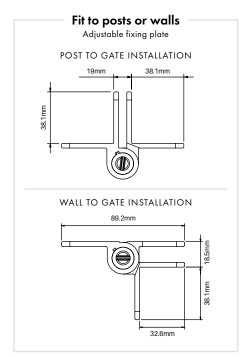
BB-KF-AH-AT (*Bulk buy)

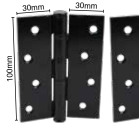
D&D code: KF3ABL

- · Powder coated black aluminium hinges
- · D&D patented tension adjustment 6 tension settings, adjustable from both ends
- · Self closing hinge closes gates up to 20kg
- $\cdot \, \text{Internal stainless steel spring} \,$
- \cdot Wall and post mounting hinges
- · Tested to over 300,000 cycles
- · Pool fencing compliant

BULK BUY CARTON QTY: 16 PAIRS









Butt hinge pair

100MM H x 75MM W

Order Code: SS-BH10075-B

- Cost effective where self closing hinge is not required
- · Zinc plated steel
- Powder coated black
- Multiple fixing points Ø6mm holes
- · Not self closing





Butt Hinge Pair

PAIR OF 2

(includes 17 x matching colour tek screws)

17 x tek screws

Order Code: CB-HINGE-B-2PK

- Made from galvanised steel & powder coated
- 6.5mm diameter fixing holes
- · 2.5mm thick hinge leaf

Finishes



BLACK

(B)



(MN)



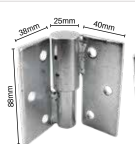


WOODLAND SURFMIST GREY



BASALT

(G)





Zeus hinges

Order Code: ZF-BBH-L/R (Left/Right)

- · Bolt on ball bearing hinge pair
- · Left and right hinges available
- · Galvanised steel construction • Sturdy, long lasting hinges
- · Suits heavy/wide hinge gates
- Not self closing



Our range of gate latches

D&D latches available as single items or buy in carton lots for large bulk buy discounts



D° LOKK**Latch**°

DELUXE

Lokk Latch® deluxe

KEYED ALIKE

Order Code: LL-DL-KA
D&D Code: LLDABS2LA



D° LOKK**Latch**°

DELUXE

Lokk Latch® deluxe

KEYED TO DIFFER

Order Code: LL-DL
D&D Code: LLDABS2-L



D® Lokk**Latch**®

Lokk Latch®

KEYED TO DIFFER

Order Code: LLAA



D° LOKK**Latch**°

Lokk Latch® external access kit

KEYED TO DIFFER

Order Code: LLB
D&D Code: LLB



Top pull lockable latch

Order Code: ML-TL
D&D Code: ML3TPLA





Face mount lockable latch

Order Code: MR-FMLSL
D&D Code: MLSPS2L





T latch

Order Code: T-L
D&D Code: TL01



D latch

Order Code: SS-DL-B

GATE LATCHES

15-40mm gap spacing

KEYED ALIKE



D° LOKK**Latch**° DELUXE

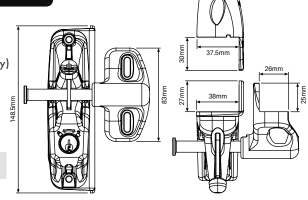
Lokk Latch® deluxe

Order Code: LL-DL-KA (Single)
BB-LL-DL-KA (*Bulk buy)

D&D code: LLDABS2LA

- · Lockable from both sides of gate
- · Locks are keyed alike
- · Rekeyable, 6-pin security lock
- Fits up to 150mm deep posts
- · Black polymer

BULK BUY CARTON QTY: 20PCS



15-40mm

KEYED TO DIFFER



D° LOKK**Latch**° DELUXE

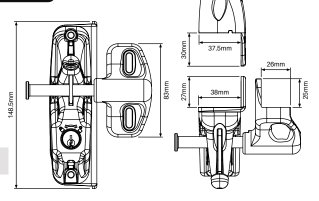
Lokk Latch® deluxe

Order Code: LL-DL (Single)
BB-LL-DL (*Bulk buy)

D&D code: LLDABS2-L

- · Lockable from both sides of gate
- Locks are keyed to differ
- · Rekeyable, 6-pin security lock
- Fits up to 150mm deep posts
- Black polymer

BULK BUY CARTON QTY: 20PCS



15-40mm gap spacing

KEYED TO DIFFER



©° LOKK**Latch**°

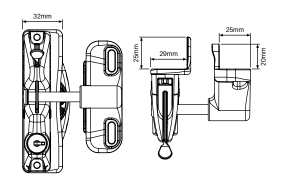
Lokk Latch®

Order Code: LLAA (Single)
BB-LLAA (*Bulk buy)

D&D code: LLAA

- Ideal latch for home and garden gates
- Key lockable no need for padlocks or chains
- Fit with or without External Access Kit (LLB)
- Quick and easy to install on all gate materials
- Strong polymer design will not rust or stain
 Minimum post size for fitting 25mm

BULK BUY CARTON QTY: 20PCS





D°

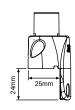
LOKK**Latch**°

Lokk Latch® external access kit

Order Code: LLB (Single)
BB-LLB (*Bulk buy)

D&D code: LLB

- Optional extra external access kit
- Matches with LLAA
- · Allows opening of LLAA from other side of gate
- NOTE: locking external access button does not lock the main latch



BULK BUY CARTON QTY: 10PCS



GATE LATCHES

13-38mm gap spacing



D° MAGNA**Latch**°

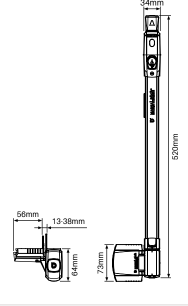
Top pull lockable latch

Order Code: ML-TL (Single)
BB-ML-TL (*Bulk buy)

D&D code: ML3TPLA

- · Magnetically triggered lockable latch
- Improved stylish "Series 3" design
- Adjusts horizontally and vertically
- Includes adjustable striker plate
- D&D Limited lifetime warranty
- Quick and easy installation
- Tested to over 400,000 cycles

BULK BUY CARTON QTY: 20PCS



8-10mm gap spacing





D&D Technologies

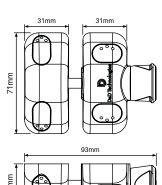
Face mount lockable latch

Order Code: MR-FMLSL (Single)
BB-MR-FMLSL (*Bulk buy)

D&D code: MLSPS2L

- Suits retrofitting to previously fitted standard side pull latch installations
- Key lockable
- Adjusts horizontally and vertically
- $\bullet \ \text{Limited lifetime warranty} \\$
- Black polymer

BULK BUY CARTON QTY: 10PCS



10-45mm





D&D Technologies

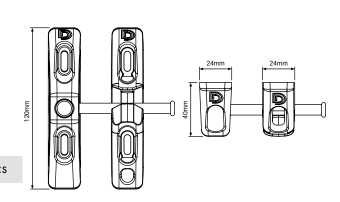
T latch

Order Code: T-L (Single)
BB-T-L (*Bulk buy)

D&D code: TL01

- Padlockable toggle latch
- · Lockable from one side only

BULK BUY CARTON QTY: 20PCS



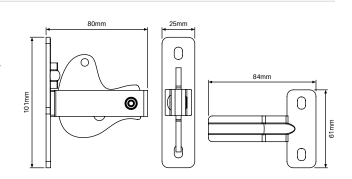
10-35mm



D latch

Order Code: SS-DL-B

- Easy to install D latch and striker
- Includes 4x tek screws
- Cost effective latching solution





GATE LATCH & HINGE KITS





Magna Latch® with Kwik Fit® hinge pair

FIXED TENSION

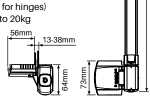
Order Code: ML-TL-KF-H-FT (Single)

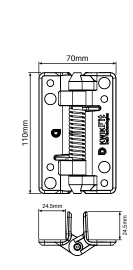
BB-ML-TL-KF-H-FT (*Bulk buy)

D&D code: ML3KFSK

- Kit includes D&D top pull Magna latch and 2x KWIK fit hinges (KF3S model)
- Self closing fixed tension hinges (20mm gap for hinges)
- Pool fencing compliant Rated for gates up to 20kg
- Magnetically triggered lockable latch

*BULK BUY CARTON QTY: 20PCS





520mm





Magna Latch® with Tru Close® hinge pair

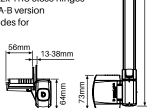
ADJUSTABLE TENSION

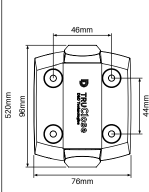
Order Code: ML-TL-TC-H-AT (Single)
BB-ML-TL-TC-H-AT (Bulk buy)

D&D code: MTSTDKS3LA

- Kit includes D&D top pull Magna latch and 2x TRU close hinges
- Patented tension adjustable hinges (TC-H-A-B version hinges – no alignment legs on hinges provides for flexible installation)
- Pool fencing compliant Rated to 25kg self close
- Magnetically triggered lockable latch

BULK BUY CARTON QTY: 20PCS







Self drilling tek screws

12Gx20mm – BAG OF 100 Black, Woodland Grey, Monument, Primrose, Paperbark, Silver, Surfmist & White

Order Code: SS-TS-100

- Self drilling tek screw featuring integrated thread and drill/cutting tip
- 12G x 20mm tek screw with hex head
- Packed in convenient bags of 100 screws



Soudafix CA1400 Chemical anchor

280mL

Order Code: SOUD-CA1400

- High performance, two-component chemical anchoring resin for the pressure-free securing of anchoring rods, studs, treaded collars etc
- Fast cure
- · Vinylester styrene free
- · Can be used in damp concrete
- · Apply with standard caulking gun



FENCING ACCESSORIES



D&D Premium lockable drop bolt

Black finish

Order Code: LB-PL (Single) BB-LB-PL (*Bulk buy)

BULK BUY QTY: 10PCS

Ø14mm

105mm

D&D code: LL118BX-LA

- · 316 marine-grade stainless steel drop-rod
- Tough polymer-housing mounting system
- 6-pin lock (rekeyable to match doors & gate locks)



Black finish

Order Code: QB124 (Single) BB-QB124 (*Bulk buy)

D&D code: QB124

- · Powder coated black, stainless steel drop-bolt
- · Padlockable (*Padlock not included)
- Tough, moulded polymer mounting system



300mm drop bolt Black or zinc plated finish

Order Code: SS-0300DB-B/ZP

- · Ideal for driveway gates
- · Cost effective drop bolt
- Easy to install



D&D Gate handle

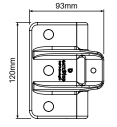
Black polymer finish

Order Code: LL-GH (Single) BB-LL-GH (*Bulk buy)

BULK BUY QTY: 20PCS

- · Side-fixing legs for quick alignment
- · Fits left-hand or right-hand opening gates
- Won't rust or stain: strong polymer construction





·BULK

10PCS

BUY QTY:

·BULK

10PCS

BUY QTY:

D&D Gate stop

Black polymer finish

Order Code: SS-GS (Single) BB-SS-GS (*Bulk buy)

- · Ideal gate alignment device
- Prevents damage to latches & hinges
- Greatly reduces gate-slam noise
- Tough, durable polymer + rubber bumper



Post plugs – 4 pack **Black finish**

Order Code: SS-POSTPLUG-4PK

- Ø32mm outer top suits 25mm hole
- · Suits post wall thickness 1.5mm 3.2mm
- Cap holes in posts when fixing posts to structures



Bostik V60 Clear glazing silicone

300g

Order Code: FB-V60

- · Architectural grade high performance glazing silicone
- · Neutral cure sealant specially formulated - skins quickly and provides long term performance
- Seals water tight UV and weather resistant
- Compatible substrates glass, steel, timber, concrete, ceramic, fiberglass, aluminium (powder coated surfaces are limited)



Soudal heavy duty cartridge gun

Order Code: SOUD-GUN

- · Heavy duty, streel trade quality cartridge gun
- · Geared ratio 18:1 for smooth operation and easy application
- Dripless system feature automatically releases pressure to reduce mess/waste
- · Suits 300ml silicone cartridges and 280ml chemical anchor



Soudal Epofix 82A

300g Order Code: **SOUD-EPOFIX**

- 24ml bottle
- · Translucent fast curing 2 part epoxy
- Very strong bonding of many types of materials including metal, wood, glass and plastics



Our range of white



AUSTRALIAN INDUSTRY FIRST



GENUINE D&D WHITE HARDWARE



D° TRU**Close**°

TruClose® hinge pair
2 ALIGNMENT LEGS
Order Code: TC-H-AT-2L-W



D° TRUCIOSE° HEAVY DUTY

TruClose® hinge pair
Heavy duty
2 AUGNMENT LEGS

2 ALIGNMENT LEGS Order Code: TC-H-AT-HD-2L-W



D° KWIK**Fit**° ALUMINIUM

Kwik Fit® Aluminium hinge pair

ADJUSTABLE TENSION
Order Code: KF-AH-AT-W



D® LOKK**Latch**®

Lokk Latch®

KEYED TO DIFFER Order Code: LLAA-W



D° LOKK**Latch** DELUXE

Lokk Latch® deluxe

KEYED TO DIFFER Order Code: LL-DL-W



D° TRU**Close** HEAVY DUTY
D° LOKK**Latch** DELUXE

Lokk latch deluxe & TruClose heavy duty hinge pair

HINGE & LATCH KIT Order Code: LLDL-TCHD-W





21 mm gap spacing 2 alignment legs



Two alignment legs on hinge allows for quick, easy and accurate positioning of gate onto post

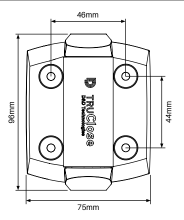
D° TRU**Close**°

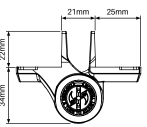
TruClose® hinge pair

2 ALIGNMENT LEGS

Order Code: TC-H-AT-2L-W (Pair)

- D&D patented tension adjustment
- Strong, moulded polymer and stainless steel
- Adjust tension from both ends of the hinge
- No visible fixings
- Super strong engineering polymers and stainless steel components
- Won't rust, bind, sag or stain
- · Limited lifetime warranty
- · White polymer
- \bullet Pool fencing compliant Rated for ${\bf gates}\,{\bf up}\,{\bf to}\,{\bf 30kg}$





21 mm gap spacing 2 alignment legs



Two alignment legs on hinge allows for quick, easy and accurate positioning of gate onto post

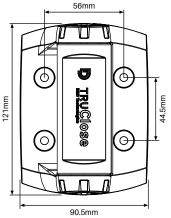
D° TRU**Close** HEAVY DUTY

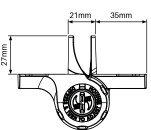
TruClose® hinge pair Heavy duty

2 ALIGNMENT LEGS

Order Code: TC-H-AT-HD-2L-W (Pair)

- D&D patented tension adjustment
- Strong, moulded polymer and stainless steel
- Adjust tension from both ends of the hinge
- No visible fixings
- Super strong engineering polymers and stainless steel components
- Styish and contemporary design
- · Won't rust, bind, sag or stain!
- Limited lifetime warranty
- White polymer
- Pool fencing compliant Rated for gates up to 70kg





19mm gap spacing

Adjustable tension

POST TO GATE INSTALLATION





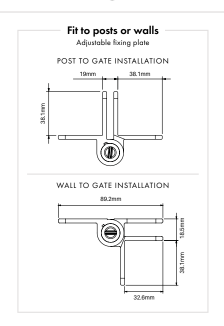
D° KWIK**Fit** ALUMINIUM

Kwik Fit® Aluminium hinge pair

ADJUSTABLE TENSION

Order Code: KF-AH-AT-W (Pair)

- · Powder coated white aluminium hinges
- · D&D patented tension adjustment 6 tension settings, adjustable from both ends
- · Self closing hinge closes gates up to 20kg
- · Internal stainless steel spring
- \cdot Wall or post mounting hinges
- · Tested to over 300,000 cycles
- · Pool fencing compliant



WHITE GATE LATCHES



15-40mm gap spacing

KEYED TO DIFFER

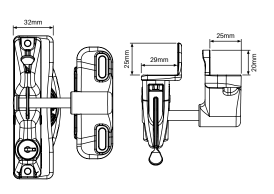




Lokk Latch®

Order Code: LLAA-W

- Ideal latch for home and garden gates
- Key lockable no need for padlocks or chains
- Quick and easy to install on all gate materials
- Strong polymer design will not rust or stain
- Minimum post size for fitting 25mm
- · White polymer



15-40mm gap spacing

KEYED TO DIFFER

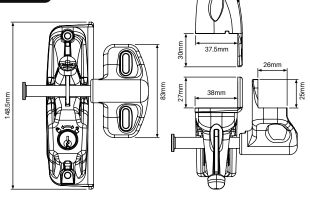


D° LOKK**Latch**° DELUXE

Lokk Latch® deluxe

Order Code: LL-DL-W

- Lockable from both sides of gate
- · Locks are keyed to differ
- Rekeyable, 6-pin security lock
- Fits up to 150mm deep posts
- · White polymer



GATE LATCH & HINGE KIT



alignment legs

21 mm hinge gap spacing



15-40mm + keyed to differ

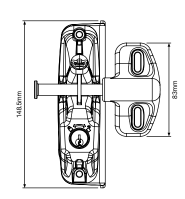


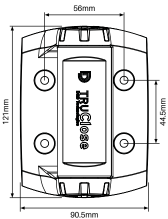
Lokk latch deluxe & TruClose hinge pair Heavy duty

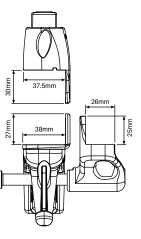
HINGE & LATCH KIT

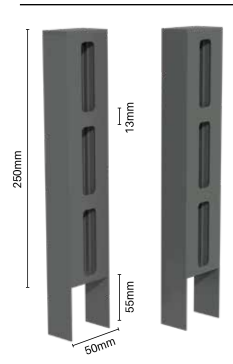
Order Code: LLDL-TCHD-W

- Kit includes D&D Lokk Latch Deluxe and 2x TRU close hinges heavy duty
- Pool fencing compliant Rated to 70kg self close
- Latch is lockable from both sides of gate
- \bullet Ideal for aluminium screening & Hamptons gates
- White polymer









Screen Topper

SIDE FRAMES - PAIR OF 2

Order Code: LT2-SF-0250-B LT2-SF-0250-BS LT2-SF-0250-G LT2-SF-0250-MN LT2-SF-0250-PB

> LT2-SF-0250-P LT2-SF-0250-SM

TECH SPECS

- 250mm extension for COLORBOND® steel fencing to add slat screening toppers
- 13mm gap between slats
- Suits EXISTING or NEW fence installations
- · Sturdy powder coated aluminium side frames
- Simply push in 65x16.5mm slats x 3 (slats sold separately)
- · Patented friction fit no welding or screwing of slats needed
- · Slats are held firmly in position

Finishes













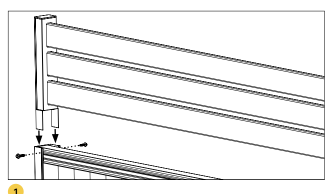
SURFMIST (SM)

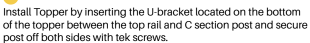
INSTALL WITH OUR SELECTION OF 65X16.5mm SLATS

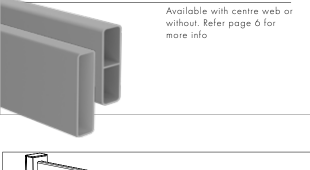
BASALT

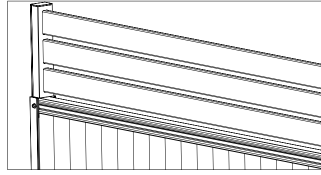
Option 1

TOPPER ABOVE C SECTION POSTS AND RAIL



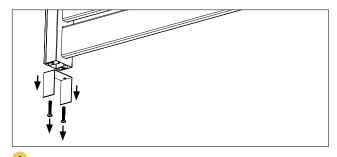




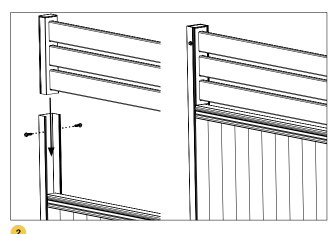


Option 2

TOPPER FITTED INSIDE C SECTION POSTS



Remove the U-bracket located on the bottom of the Topper by unscrewing the 2 screws.



Insert the Topper into the C section posts securing into position both sides with tek screw.







Rapid set concrete

20KG BAG

Order Code: GROUT-RSC

- · Specially formulated to harden rapidly
- Not available Perth depot Use 20kg Kwik Set concrete (Code: GROUT-KWIKSET)



Concrete mix

20KG BAG

Order Code: GROUT-CONCRETE

- · Quality blend of GP cement, aggregate & sand - just add water
- · Ideal for high strength concreting of posts Set concrete (Code: GROUT-KWIKSET)



Polaris grout

10KG BAG

Order Code: GROUT-POL-10KG

- · Non shrink grout rapid setting
- · Aggregate free



Bostik HES grout

20KG BAG

Order Code: GROUT-BOS

- · Non shrink structural grout
- · High performance, high early strength



Sika HES grout

20KG BAG

Order Code: GROUT-SIKA

- · Non shrink structural grout
- Ready mixed, high quality grout
- · Sets with high early strength



Ultraloc Threadlocker 3242 compound

10ML BOTTLE

Order Code: ULTRALOC-3242

· Medium strength removable grade threadlocking compound for metal screws, nuts and fasteners from Ø6mm to Ø20mm



Order Code: SCAF-3000 (3m long) SCAF-4000 (4m long)

SCAF-6000 (6m long)

- Lightweight, durable aluminium planks
- Hardwearing rubber on top and bottom
- · Knurled aluminium for extra grip
- · Australian standards compliant and tested

STAINLESS STEEL FASTENERS



M12 dome nut

PACK OF 4 - \$\$316 Order Code: GS-DN-4PK

- 4x dome nuts & 4x split washers
- Suits M12 thread



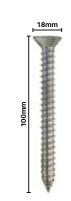
50mm CSK batten screw

SS316 14 gauge Order Code: CSK-050



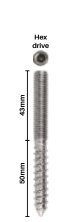
75mm CSK batten screw

SS316 14 gauge Order Code CSK-075



100mm CSK timber screw 4 PACK - SS316

M12 thread Order Code: CSK-100-4PK



93mm lag screw SS304 M12 thread Order Code:

GS093LAG

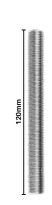


115mm lag screw SS304 M12 thread Order Code:

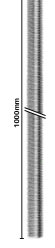
GS115LAG



160mm lag screw SS304 M12 thread Order Code: GS160LAG



120mm threaded rod SS304 M12 thread Order Code: GS120ROD

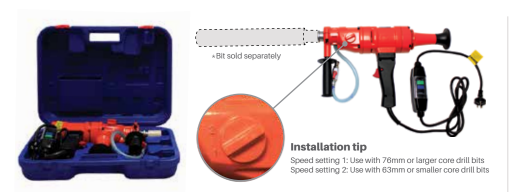


1000mm threaded rod SS304 M12 thread Order Code:

GS1000ROD



DIAMOND REVOLUTION DRILL



Diamond revolution drill

Core drill

Order Code: REV-CD-2S

- 2 speed core drill 1500W
- Comes with case, allen key, spare set of brushes and manual
- · Safety switch
- Uses common size 1 1/4" UNC male thread for diamond core bits

Technical data Voltage: 240V Rated frequency: 50-60Hz Rated input power: 1500W No load speed r/min: 2100/950

Weight: 8.8kg



Diamond revolution stand

Suits diamond revolution core drill Order Code: **REV-STAND**

- Steel and aluminium construction
- Height: 800mm
- Base: 330mm x 380mm
- · Weight: 12.6kg



Core drill template

Order Code: REV-TEMPLATE

- \cdot Assists with starting to core drill hole
- · Stabilises the drill bit from jumping



Spirit level for core drill

Order Code: REV-LEVEL

- · Screws into core drill machine
- \cdot Assists with drilling accurate holes



Splash guard/ water trap

Order Code: REV-GUARD



Base for stand

Order Code: REV-BASE

550mm x 550mm overall dimensions

Core drill bits Mild steel body & diamond impregnated crown tip





8mm mini core drill bit

Order Code: REV-BIT-08



53mm core drill bit

53mm x 450mm long Order Code: **REV-BIT-53**



10mm mini core drill bit

Order Code: REV-BIT-10



63mm core drill bit

63mm x 450mm long Order Code: **REV-BIT-63**



12mm mini core drill bit

Order Code: REV-BIT-12



76mm core drill bit

76mm x 450mm long Order Code: **REV-BIT-76**



14mm mini core drill bit

Order Code: REV-BIT-14



83mm core drill bit

83mm x 450mm long Order Code: REV-BIT-83



20mm mini core drill bit

Order Code: REV-BIT-20



89mm core drill bit

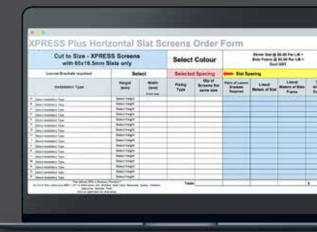
89mm x 450mm long Order Code: **REV-BIT-89**



Cut to size order forms for sliding gates

For cut to size orders, simply enter required height and width – our handy order form will then generate instant pricing for your order. We will then take your order, cut to size and flat pack for delivery Australia wide.





CONTACT US TO GET YOUR COPY OF THE ORDER FORMS





Sliding gate options

SELECT FROM A RANGE OF SLIDING GATE OPTIONS

We can cut to size, flat pack and send Australia wide or you can purchase long length extrusions and cut to size yourself

Assemble pre-powder coated sliding gates quickly and easily with no welding or riveting required

Save time and money without requirement of fully fabricating and welding

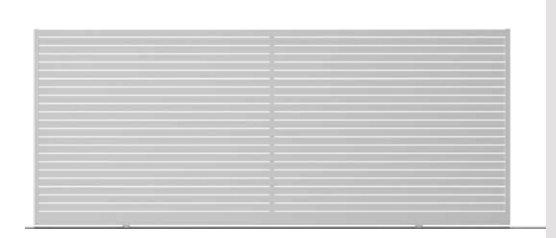
Contact us for detailed assembly instructions



Horizontal slat sliding gate

65mm x 16.5mm slats with 9mm or 20mm slat spacing

Patented 'no weld' gate side frames for fast assembly



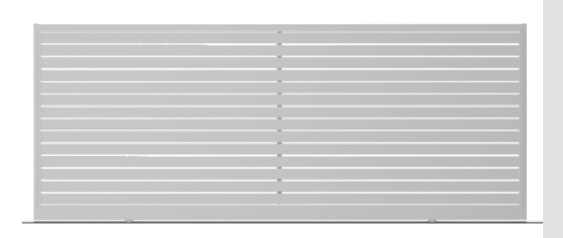


Horizontal slat sliding gate

65mm x 16.5mm or 90mm x 16.5mm slats

Variable slat spacing

Each slat required to be screw fixed



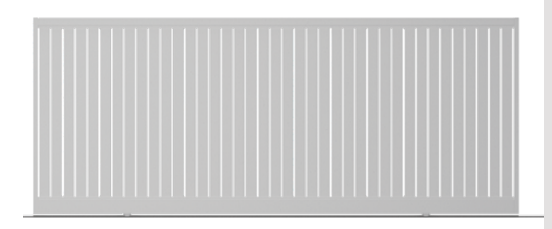


Vertical slat sliding gate

65mm x 16.5mm or 90mm x 16.5mm slats

Variable slat spacing

Each slat required to be screw fixed

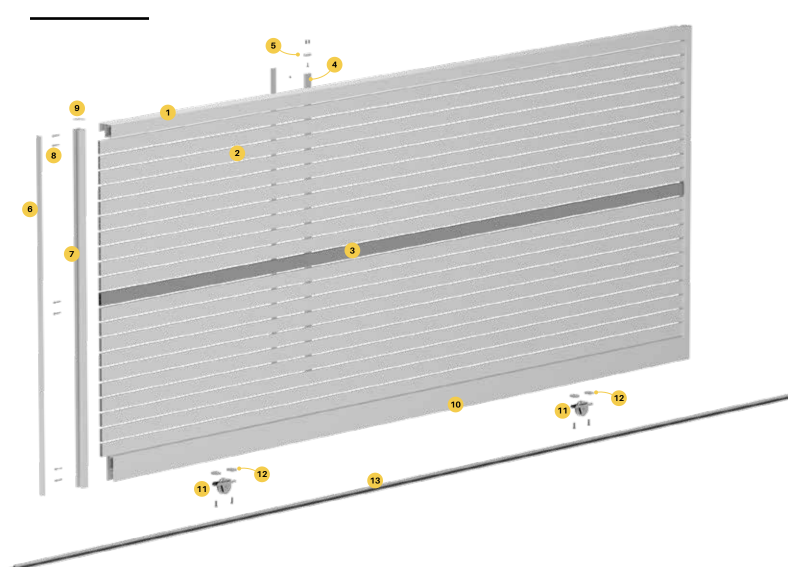


SLIDING GATE OPTIONS

Option 1

Horizontal slat sliding gate with 65mm x 16.5mm slats 9mm or 20mm slat spacing
Patented 'no weld' side frames

SEE PAGES 85-91 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW



1 Top rail

Rail includes innovative side channel for slide guide or roller guide integration Screw fix to side frames XPSG-6100-TR

65x16.5mm slat

Standard slats held in place with patented friction fitting gate side frame XP-6100-S65

3 65mm x 16.5mm gate slat with 2x screw flutes

Screw fluted slat at middle of gate provides extra rigidity XP-6100-GB65

4 Centre support rail
Affixes to backside of gate slats
Screw fix each slat for extra support
Snap on cover hides all screws
XP-5800-CSR

Top/bottom plate for centre support rail

Connects centre support rail to top and bottom rail for extra rigidity XP-BTP

6 Gate insert

Snaps into gate side frame to hide screw fixings XP-4200-GI

7 Gate side frames

Machined drill holes & slots
9mm or 20mm spacing
Suits 65x16.5mm slat
XP-4200-GSF09 or XP-4200-GSF20

6 Gate frame screws

12 gauge x 65mm long with flange hex head

Heavy duty screw fixing of side frame to top/bottom rail and gate blade XP-SCREWSGF-10PK Gate frame cap Presses into top of gate frames XP-GFC

10 Bottom Rail

Bottom rail features underside cavity for easy wheel recess fitting Screw fixes to side frames XPSG-6100-BR

11 Sliding gate wheel 80mm diameter wheel with 20mm diameter groove XPSG-WHEEL

Wheel clamping set
Clamps gate wheel to bottom rail
XPSG-WHEEL-CS

13 Gate track

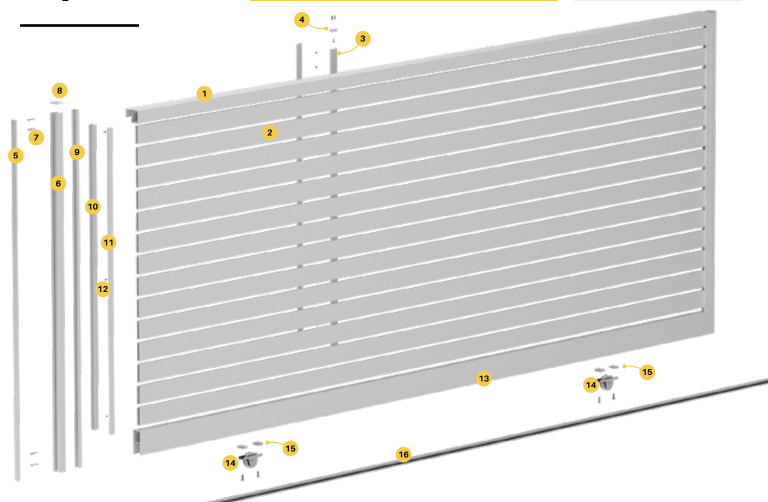
Bolt down track with 20mm diameter running surface – Steel or aluminium Consider anchor pins to secure track XPSG-3000/6000-TRACK-ST or XPSG-6000-TRACK-AL



SLIDING GATE OPTIONS

Option 2

Horizontal slat gate with 65mm or 90mm x 16.5mm slats Variable slat spacing including nil spacing SEE PAGES 85-91 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW



- 1 Top rail
 - Rail includes innovative side channel for slide guide or roller guide integration Screw fix to side frames XPSG-6100-TR
- 2 65x16.5mm or 90x16.5mm slat Slats held in place with fixing screws XP-6100-S65 / QS-6100-S90
- 3 Centre support rail
 Affixes to backside of gate slats
 Screw fix each slat for extra support
 Snap on cover hides all screws
 XP-5800-CSR
- Top/bottom plate for centre support rail

Connects centre support rail to top and bottom rail for extra rigidity XP-BTP

5 Gate insert
Snaps into gate side frame to hide screw
fixings
XP-4200-GI

6 Gate side frames

Machined drill holes XP-4200-GSF09 or XP-4200-GSF20

- 7 Gate frame screws
 - 12 gauge x 65mm long with flange hex head Heavy duty screw fixing of side frame to

top/bottom rail
XP-SCREWSGF-10PK

8 Gate frame cap

QS-5800-SFC

Presses into top of gate frames XP-GFC

9 Non-punched gate infill

Replaces slotted infill from gate side frame XP-XBAT-4200-INF

Ouickscreen side frame
Affix to inner face of gate side frame
Insert and screw off each slat
Variable slat spacing

- Quickscreen concealed fixing cover Snap-on cover to hide slat fixing screws QS-5800-CFC
- 12 Fixing screws

Use to affix side frames and slats All slats must be screw fixed to side frames XP-SCREWS

13 Bottom Rail

Bottom rail features underside cavity for easy wheel recess fitting Screw fixes to side frames XPSG-6100-BR

14 Sliding gate wheel

80mm diameter wheel with 20mm diameter groove

XPSG-WHEEL

Wheel clamping set
Clamps gate wheel to bottom rail

XPSG-WHEEL-CS

16 Gate track

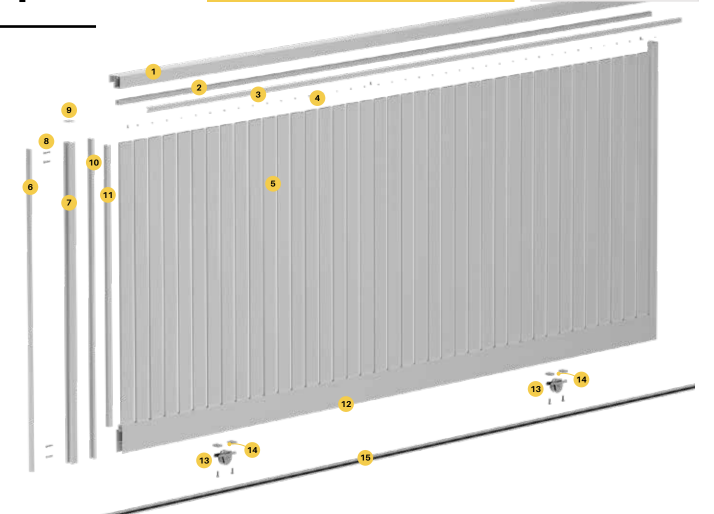
Bolt down track with 20mm diameter running surface – Steel or aluminium Consider anchor pins to secure track XPSG-3000/6000-TRACK-ST or XPSG-6000-TRACK-AL

SLIDING GATE OPTIONS

Option 3

Vertical slat gate with 65mm or 90mm x 16.5mm slats Variable slat spacing including nil spacing

SEE PAGES 85-91 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW



- Top rail
 - Rail includes innovative side channel for slide guide or roller guide integration Screw fix to side frames XPSG-6100-TR
- Quickscreen side frame

Affix to inner face of top/bottom rails Insert and screw off each slat - variable spacing

QS-5800-SFC

- Quickscreen concealed fixing cover Snap-on cover to hide slat fixing screws QS-5800-CFC
- Fixing screws

Use to affix side frames and slats All slats must be screw fixed to side frames XP-SCREWS

65x16.5mm or 90x16.5mm slat Slats held in place with fixing screws XP-6100-S65 / QS-6100-S90

Gate insert

Snaps into gate side frame to hide screw fixings

XP-4200-GI

- Gate side frames Machined drill holes XP-4200-GSF09 or XP-4200-GSF20
- Gate frame screws

12 gauge x 65mm long with flange hex

Heavy duty screw fixing of side frames to top/bottom rail

XP-SCREWSGF-10PK

- Gate frame cap Presses into top of gate frames
 - XP-GFC
- Non-punched gate infill Replaces slotted infill from gate side frame XP-XBAT-4200-INF

U channel

Affix to vertical inner face of gate side frames. Reduces potential light gap on both vertical edges of gate QS-5000-HORIZ

Bottom Rail

Bottom rail features underside cavity for easy wheel recess fitting Screw fixes to side frames XPSG-6100-BR

Sliding gate wheel

80mm diameter wheel with 20mm diameter groove XPSG-WHEEL

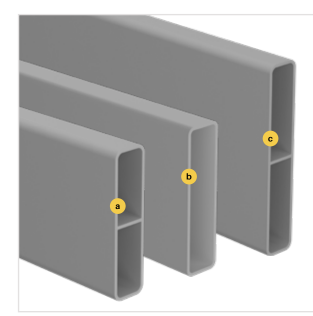
Wheel clamping set

Clamps gate wheel to bottom rail XPSG-WHEEL-CS

Gate track

Bolt down track with 20mm diameter running surface - Steel or aluminium Consider anchor pins to secure track XPSG-3000/6000-TRACK-ST or XPSG-6000-TRACK-AL





SLAT OPTIONS -

For full slat specification, see pages 6 & 19

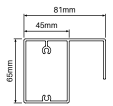
- 65x16.5mm slat with centre web
- 65x16.5mm econo slat
- 90x16.5mm slat with centre web



Sliding gate top rail

6100MM LONG

Order Code: XPSG-6100-TR



TECH SPECS

- PP 293 / AP 367
- Alloy 6063 T5 / 6100mm long
- 2.5mm wall thickness
- · Top rail with innovative side channel for slide guide or roller guide integration
- Screw flutes incorporated for non-weld assembly
- lxx = 513.99 x 10E3 mmE4
- lyy = 404.97 x 10E3 mmE4









WOODLAND SILVER











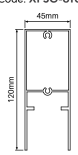




Sliding gate bottom rail

6100MM LONG

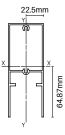
Order Code: XPSG-6100-BR



TECH SPECS

- PP 332 / AP 476
- Alloy 6063 T5 / 6100mm long
- 1.8mm wall top section with 2.5mm wall thickness
- Bottom rail with underside cavity for wheel recess fitting
- · Screw flutes incorporated for non-weld assembly
- lxx = 265.22 x 10E3 mmE4

• lyy = 994.41 x 10E3 mmE4









(MN)







(SM)



(W)











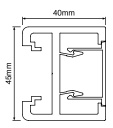
GATE EXTRUSIONS



9MM SPACING Slotted gate side frame

4200MM LONG

Order Code: XP-4200-GSF09



Finishes















BASALT (BS)



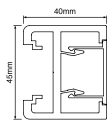




20MM SPACING Slotted gate side frame

4200MM LONG

Order Code: XP-4200-GSF20



Finishes













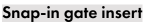




DUNE



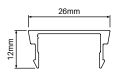
21.93mm



4200MM LONG

Order Code: XP-4200-GI

MATES WITH XP-4200-GSF09/20



Finishes













DUNE



TECH SPECS

- PP 170
- · Alloy 6063-T5 / 4200mm long
- 3mm wall thickness with 3.8mm centre crossmember
- · Slotted insert to suit 65x16.5mm slat with 9mm spacing
- · Patented frame for friction insertion of slats
- · Crossmember machined with drill holes along entire length to suit screw fixing of top & bottom rail as well as centrally located 'gate' slat
- lxx = 6.294 x 10E3 mmE4
- lyy = 152.403 x 10E3 mmE4

TECH SPECS

- PP 170
- Alloy 6063-T5 / 4200mm long
- · 3mm wall thickness with 3.8mm centre crossmember
- Slotted insert to suit 65x16.5mm slat with 20mm spacing
- Patented frame for friction insertion of slats
- · Crossmember machined with drill holes along entire length to suit screw fixing of top & bottom rail as well as centrally located 'gate' slat
- lxx = 6.294 x 10E3 mmE4
- lyy = 152.403 x 10E3 mmE4

- PP 100 / AP 100
- Alloy 6060-T5 / 4200mm long
- Snap-in gate insert mates with gate side frame
- Hides screws required for fixing of top & bottom rail and 'gate' slats
- lxx = 0.86 x 10E3 mmE4
- lyy = 5.93 x 10E3 mmE4

MONUMENT



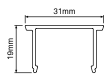
GATE EXTRUSIONS



NON-PUNCHED Gate infill

4200MM LONG

Order Code: XP-XBAT-4200-INF



TECH SPECS

- PP 100 / AP 133
- Alloy 6060-T5 / 4200mm long
- Non-punched snap-in infill for gate side frames
- · Required when making vertical slat sliding gates, variable spaced horizontal slat gates or gates using 90mm x 16.5mm slats
- · Replace existing slotted infill in gate side frame with non-punched gate infill if required
- lxx = 2.94 x 10E3 mmE4
- lyy = 9.50 x 10E3 mmE4











GREY











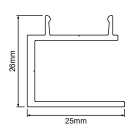






5800MM LONG

Order Code: QS-5800-SF





- PP 104 / AP 156
- · Alloy 6063-T6 / 5800mm long
- $\bullet \ \mathsf{Used} \ \mathsf{for} \ \mathsf{sliding} \ \mathsf{gates} \ \mathsf{with} \ \mathsf{horizontal} \ \mathsf{variable} \ \mathsf{slat}$ spacing and vertical slat sliding gates
- Each slat must be screw fixed to side frame
- Affix side frame to 45mm x 40mm gate frame
- lxx = 9.58 x 10E3 mmE4
- lyy = 8.38 x 10E3 mmE4















Finishes















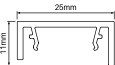


Quickscreen concealed fixing cover

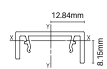
5800MM LONG

Order Code: QS-5800-CFC

MATES WITH QS-5800-SF



- PP 100 / AP 116
- Alloy 6060-T5 / 5800mm long
- Snap-on cover for Quickscreen side frame
- · Hides screws used to affix slats to side frame • lxx = 0.71 x 10E3 mmE4
- lyy = 6.58 x 10E3 mmE4

























MONUMENT WOODLAND SILVER



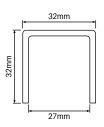
GATE EXTRUSIONS



Heavy duty U channel

5000MM LONG

Order Code: QS-5000-HORIZ



TECH SPECS

- PP 184 / AP 184
- Alloy 6060-T5
- 5000mm long
- · 2.5mm wall thickness
- · Required for vertical slat sliding gates only. Use on both internal vertical sides to reduce light gaps at gate edges
- lxx = 23.97 x 10E3 mmE4
- lyy = 38.92 x 10E3 mmE4

















Finishes









SURFMIST (SM)

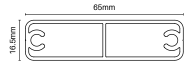
WHITE (W)

(BS)

65mm x 16.5mm gate slat with centre web & 2x screw flutes

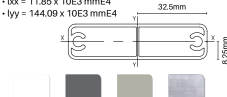
6100MM LONG

Order Code: XP-6100-GB65



TECH SPECS

- PP 158 / AP 158
- Alloy 6063-T6
- 6100mm long
- · 1.5mm wall thickness with 1.2mm wall centre web
- 2x screw flutes
- Used in strategic positions for horizontal sliding gate assembly
- Non weld assembly using 12 gauge screws into screw flutes (Code: XP-SCREWSGF-10PK)
- lxx = 11.85 x 10E3 mmE4

























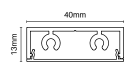




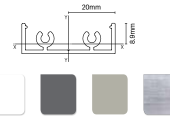
Order Code: XP-5800-CSR

OPTIONAL EXTRA

Snap-on cover hides fixings – provides slimline sturdy support rail with no visible fixings



- PP 126 / AP 188
- Alloy 6063-T5
- 5800mm long
- · Screwing fix centre support rail provides support to slats used in horizontal sliding gates
- For extra rigidity, centre support rail is braced to the top & bottom rail
- lxx = 1.73 x 10E3 mmE4
- lyy = 26.34 x 10E3 mmE4























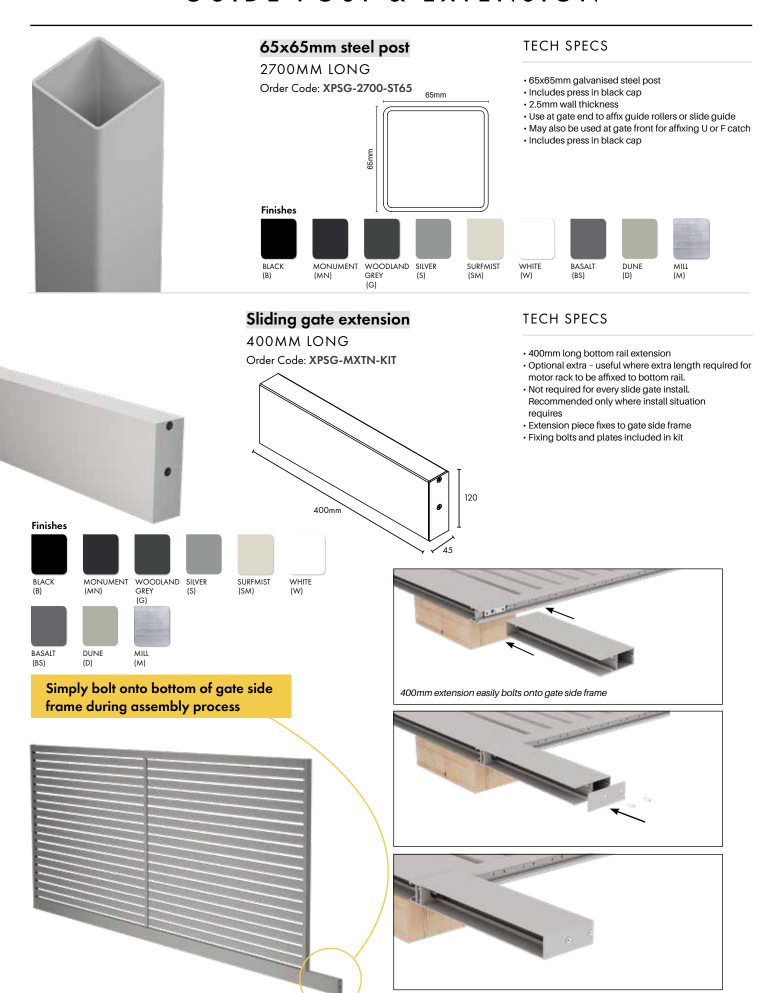




Finishes



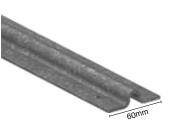
GUIDE POST & EXTENSION



sliding gate accessories

GATE ACCESSORIES





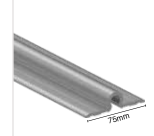
Steel sliding gate track

3000MM LONG OR 6000MM LONG

Order Codes:

XPSG-3000-TRACK-ST (3000mm) XPSG-6000-TRACK-ST (6000mm)

- · Available 3000mm or 6000mm long
- Made from 3mm galvanised steel for durability
- · Bolt down sliding gate track with a Ø20mm running surface
- · Easy to install with predrilled fixing holes (22 holes for 3000mm track and 42 holes for 6000mm track)



Aluminium sliding gate track

6000MM LONG

Order Code:

XPSG-6000-TRACK-AL (6000mm)

- · Available 6000mm long
- Mill finish aluminium 6063-T5
- · Bolt down sliding gate track with a Ø20mm running surface
- No drill holes drill fixing holes as needed



Sliding gate track pins

Order Code: XPSG-ANCHOR

- Mushroom head galvanised steel track anchor pins
- 6.5mm x 38mm
- · Pre-expanded expansion anchor. Once hammered in, unique kinked shaft provides a spring action for vibration proof anchoring. Use 6.5mm masonry bit into concrete



Sliding gate wheel

Order Code: XPSG-WHEEL

- · 80mm diameter with 20mm diameter groove
- · Zinc plated steel
- · Load rating 180kg
- Use with 1 x XPSG-WHEEL-CS clamping set to fix to
- sliding gate bottom rail
- · Made in Italy



Sliding gate wheel clamping set

Order Code: XPSG-WHEEL-CS

- · Use to clamp sliding gate wheel to bottom rail
- · Aluminium M8 threaded block
- · Includes 2 x zinc plated screws
- · Sold as a pack of 2 (suits 1 x wheel)



Slide guide

Order Code:XPSG-GUIDE

- · Self-adjusting slide guide attaches to sliding gate top rail
- · Keeps gate in vertical position and travelling true while opening/closing
- · As gate travels along track and shifts up or down, slide guide adjusts automatically. Up to 280mm vertical adjustment.
- · Guide channel is anodised black with sturdy nylon block



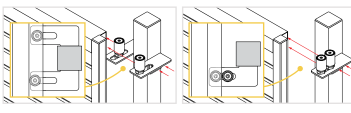
Sliding gate guide rollers

2 PACK

Order Code: XPSG-TOPROLL-2PK

- · Alternative to SlideGuide
- · Rollers guide top rail while gate opens and closes
- Can only be used if vertical deviation of gate while travelling is 15mm or less
- · White nylon rollers made in Italy
- Kit includes 1 x left and 1 x right zinc plated steel mounting bracket (fixings not included) - 30mm hole centers

2 installation methods —





GATE ACCESSORIES



Gate U catch

Order Code:XPSG-CATCH-U

- · Suits up to 50mm gate frames
- · Gate catch supplied with 5 pre-drilled holes for easy installation and adjustment
- Rubber stop provided for noise reduction
- · Steel zinc plated



Gate F catch

Order Code:XPSG-CATCH-F

- · Suits up to 50mm gate frames
- · Affix bracket to wall/post via "F" leg
- U catch attaches to F section includes rubber stop for noise reduction
- \bullet U catch horizontally adjustable for ease of lining up to gate frame
- · Steel zinc plated



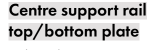
Gate stop

Order Code: XPSG-STOP

- Stops the gate in the option position
- · Forged steel zinc plated gate stop with nylon bumper
- · Bolts to concrete at end of gate track. 4x Ø11mm fixing holes
- Made in Italy



MATES WITH XP-5800-CSR



Order Code: XP-BTP

- Aluminium with countersunk hole machining
- Use to brace off top and/or bottom of centre support rail to top and bottom rails
- · Bracing centre support rail provides extra rigidity







Gate frame cap

NYLON

Black / Monument / Woodland Grey / Silver / Surfmist / White

Order Code: XP-GFC

- UV stabilised nylon 3mm thick cap
- · Available in 5 colours
- · Suits gate side frame
- · Press-in flat cap

Finishes

















PACK OF 10 Gate frame screws

12Gx65MM HEX FLANGE HEAD

Order Code: XP-SCREWSGF-10PK

- · Hex flange head for easy assembly
- Use to screw horizontal top & bottom rails to vertical side frames
- · Also use to screw fix 'gate' slat to side frames for horizontal slat gates with 9mm or 20mm spacing (65x16.5mm slats)



Self drilling wafer screws

10Gx16MM - BAG OF 100

Black / Monument / Woodland Grey Silver / Surfmist / White / Basalt Dune / Mill finish

Order Code: XP-SCREWS

- 10G x 16mm self drilling wafer head zinc plated
- · Powder coated heads for neat finish
- Use to: (1) Screw fix centre support rail to slats
 - (2) Screw fix & brace off centre support rail top/bottom plate to top/bottom rail
 - (3) Screw fix slats to side frames if required
 - (4) Attach Quickscreen side frame to outer gate frame for gate options 2 & 3 (see pages 81-84)



To complement horizontal slat and vertical slat sliding gates, we can supply the highest quality Italian made gate automation and accessories. NiceHome automation is a new upgrade to the well-known Mhouse range.



Filo 400 Pro Kit

Order Code: XPSG-FILO-400

KIT INCLUDES:

1x Motor

2x Remotes

1 x Pair of Photocells (safety device which prevents the gate from closing on pedestrians or vehicles)

- Sliding gate opener suits gates up to 6000mm wide and weighing up to 400kg
- Easy to install and simple programming steps
- Flexible short power cord pre-wired to motor
- Plugs into standard power point with 10 amp flat 3 pin plug
- Includes pinion (cog) that integrates with rack on gate

Low voltage cable option



External transformer

FILO 400 Pro Kit with split pack

Features external transformer

Order Code:XPSG-FILO-400PRO-SP

- Same motor and accessories as FILO 400 except transformer is separated from motor
- External transformer converts 240V mains power to low voltage 24V
- Use 2 core x 2.5mm (double insulated) electrical cable to run from transformer to motor. CABLE SOLD SEPARATELY – can be purchased from electrical wholesaler or reputable hardware store
- Motor can installed a maximum of 50 meters away from transformer 10 amp flat 3 pin plug
- Ideal where getting 240V mains power to gate motor is different.
 Simply run low voltage cable from transformer to gate motor.
- Refer www.easygate.com.au for technical assistance/manuals

KIT INCLUDES:

1x Motor

2x Remotes

1 x Pair of Photocells (safety device which prevents the gate from closing on pedestrians or vehicles)

1x External transformer in weatherproof enclosure

MOTOR ACCESSORIES



Remote control

Order Code:XPSG-FILO-REMOTE

- Optional extra remote control to replace remotes in kit if broken or more remotes required (2x remotes included as standard with each motor kit)
- 5 channel remote able to control various gate functions (eg open only, close only, partial open etc)



Wireless keypad

Order Code:XPSG-FILO-WKP

- Optional wireless keypad for gate motor opening/closing
- PIN number control access
- Easy to affix to wall or post
- Runs on 2 x CR2430 lithium batteries



Solar power kit

Order Code:XPSG-FILO-SOLAR

- · Solar power system designed for use with NiceHome motors
- System uses exclusively solar power to run automation without use of electrical mains power
- Provides continues electrical energy. Ideal for sites where mains power is unavailable
- Includes photovoltaic panel (converts solar energy into electrical energy) and electric battery (for stored power, able to operate gate night and day)
- · Attention must be paid to ensure panel positioned to receive full sunshine



Backup battery

Order Code:XPSG-FILO-BATTERY

- Optional battery provides backup power in the event of mains power failure
- Gate can be cycled multiple times under battery power (no. of cycles may vary due to gate size and site conditions)
- Backup battery is recharged under mains power



Rack

Order Code:XPSG-FILO-RACK

- Tough & durable nylon rack (with steel core)
- Affix to bottom rail of sliding gate
- 1 meter long sections; 6 fixing points
- · Quieter than steel racks
- Made in Italy





Concealed fixing: screws are hidden – clean finish!

Low maintenance – unlike timber screening







Hinged & sliding gates also available



Adjustable slat spacing







ECO FRIENDLY

Slats have commonly been made from harvested timber which must be repeatedly painted. Alumawood slats are made from aluminium – the most abundant metal in the Earth's crust and third most abundant element (after oxygen and silicon). There are no ongoing painting issues with imaged slats.



Aluminium is described as non-combustible. When aluminium is exposed to a prolonged fire environment it will begin to melt (not burn) with a melting point between 600 and 660 degrees celsius. Aluminium slats are an excellent choice where fire risk requires consideration.



WEATHER & INSECT PROOF

Imaged aluminium is impervious to insects and termites plus the non-porous surface is naturally resistant to fungi, mould and mildew. It is also unaffected by exposure to sunlight and water making it ideal for batten/screening solutions.



LIGHT WEIGHT

Aluminium weighs approximately one third of a piece of steel that is the same size and shape. Alumawood is made by extruding aluminium which allows for optimisation of shape to maximise strength and reduce weight.



COLOUR STABILITY

Alumawood features genuine Interpon basecoat with Italian film for a long lasting finish.

Woodgrain effect imaged aluminium has a durable base coat applied followed by a technically advanced film which is transferred onto the base coat under heat & pressure. The transfer cannot rub or peel off. The sophisticated process is called sublimation.

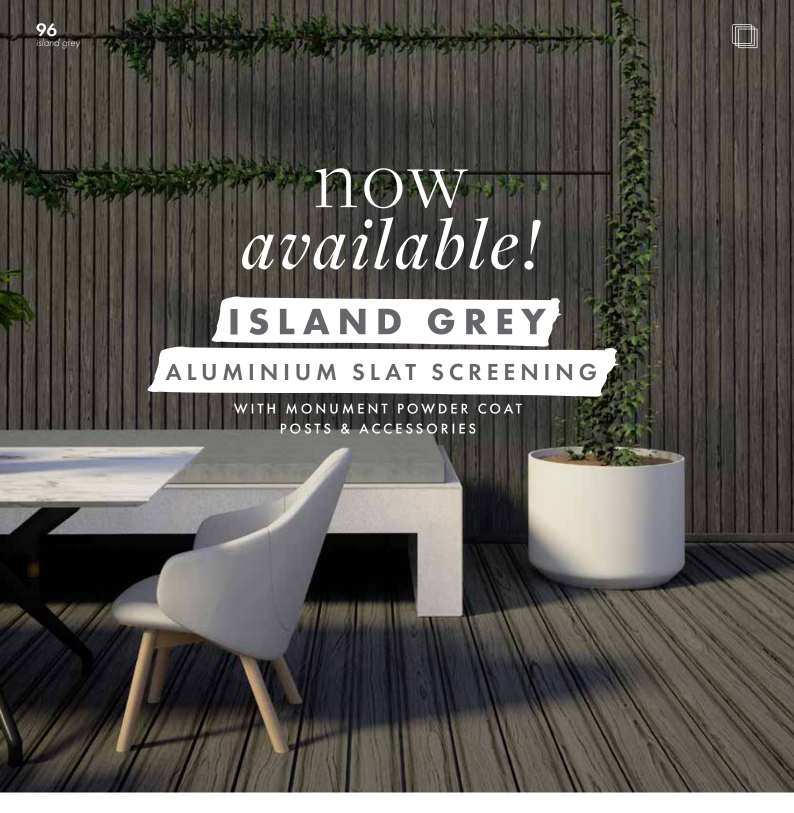


RUST PROOF

Aluminium does not rust. Alumawood may be enjoyed for the long term with minimal maintenance and no worry of rusting.

Aluminium is produced to chemical composition, mechanical property and dimensional tolerances in AS/NZS 1866:1997.

- AS/NZS ISO 9001:2008 Quality Management Systems
- AS/NZS ISO 14001:2004 Environmetal Management Systems
- AS/IEC 17025-NATA NATA Accredited Mechanical Testing Laboratory





Timber imaged aluminium

65mm x 16.5mm slat with centre web

5800MM LONG

Order Code: AW-5800-S65-IG

- Alloy 6063-T6
- 1.2mm wall thickness with centre web
- Ideal match with Trex™ Island Mist board

65mm

Finishes



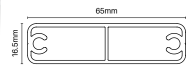
ISLAND GREY



5800MM LONG

Order Code: AW-5800-GB65-IG

· Required for gate assembly



Finishes



ISLAND GREY

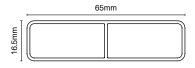


SLAT OPTIONS

65mm x 16.5mm slat with centre web

5800MM LONG

Order Code: AW-5800-S65



Finishes





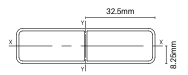
(WRC)



ISLAND GREY (IG)

TECH SPECS

- PP 157 / AP 157
- Alloy 6063-T6
- 5800mm long
- 1.2mm wall thickness with centre web
- 3.5mm radius corners
- Interpon base coat; Italian image film
- lxx = 9.60 x 10E3 mmE4
- lyy = 83.09 x 10E3 mmE4



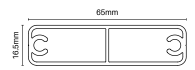
CENTRE WEB ADDS STRENGTH & RIGIDITY TO SLAT



65mm x 16.5mm gate slat with centre web & 2x screw flutes

5800MM LONG

Order Code: AW-5800-GB65



Finishes





(WRC)

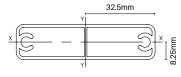




ISLAND GREY (IG)

TECH SPECS

- PP 158 / AP 158
- Alloy 6063-T6
- 5800mm long
- 1.5mm wall thickness with 1.2mm wall centre web
- 2x screw flutes
- · Used in strategic positions for gate assembly
- Non weld assembly using 12 gauge screws into screw flutes (Code: XP-SCREWSGF-10PK)
- lxx = 11.85 x 10E3 mmE4
- lyy = 144.09 x 10E3 mmE4



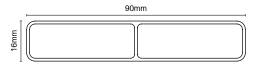
SCREW FLUTES USED IN GATE ASSEMBLY



90mm x 16mm slat with centre web

5800MM LONG

Order Code: AWQS-5800-S90-WRC



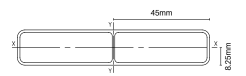
Finishes



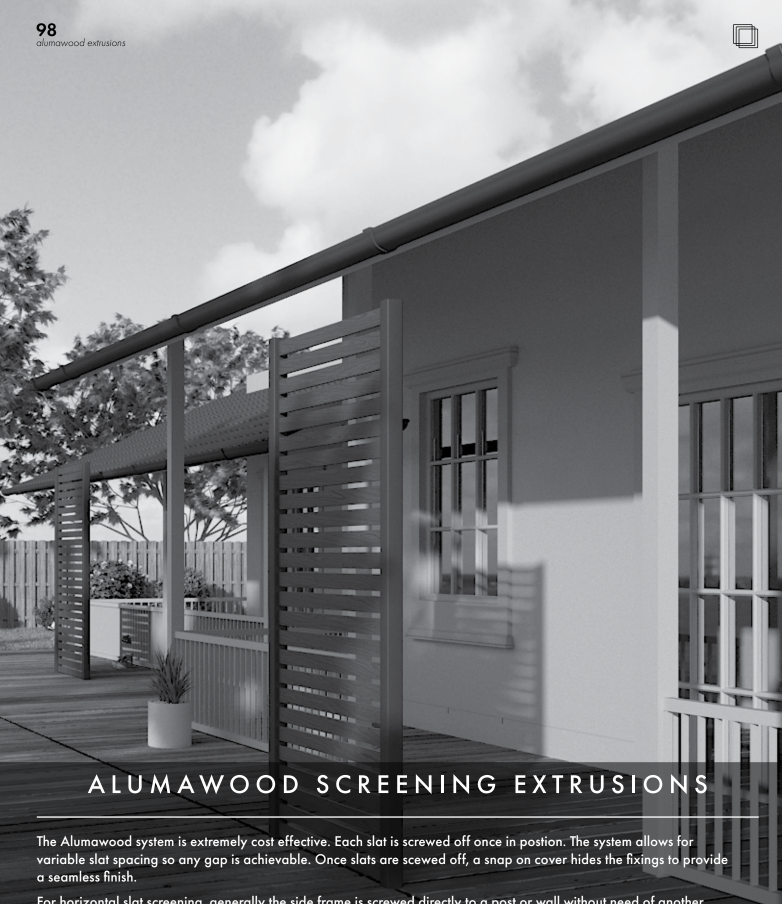
WESTERN RED CEDAR

TECH SPECS

- PP 208 / AP 208
- Alloy 6063-T6
- 5800mm long
- 1.2mm wall thickness with centre web
- · 3mm radius corners · Interpon base coat; Italian image film
- lxx = 13.28 x 10E3 mmE4 • lyy = 202.57 x 10E3 mmE4



CENTRE WEB ADDS STRENGTH & RIGIDITY TO SLAT



For horizontal slat screening, generally the side frame is screwed directly to a post or wall without need of another U channel or angle.

In 'void' situations where slats cannot be fed in from top down, an F section is available. The F section can also be used where it is preferred to pre-make complete panels in a factory and simply install onsite.

For raking panels/angles, slats can be cut at an angle and screwed off making Alumawood an ideal solution for difficult installations.

Vertical slat screening is also easily achievable with Alumawood extrusions.

Available in long length supply or custom made to size ready for assembly.



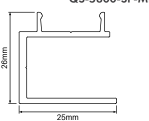
ALUMAWOOD EXTRUSIONS



Side frame

5800MM LONG

Order Code: AWQS-5800-SF QS-5800-SF-MN



Finishes



(KWI)





MONUMENT (MN) For Island Grey

TECH SPECS

- PP 104 / AP 156
- Alloy 6063-T6 / 5800mm long
- Each slat must be screw fixed to side frame
- For horizontal slat affix side frame directly to post or wall or use with F-section
- For vertical slat use as top/bottom frame into which slats are inserted
- · Screw fixings are hidden when panel is assembled
- lxx = 9.58 x 10E3 mmE4
- lyy = 8.38 x 10E3 mmE4



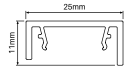


Concealed fixing cover

5800MM LONG

Order Code: AWQS-5800-CFC QS-5800-CFC-MN

MATES WITH AWQS-5800-SF QS-5800-SF-MN



Finishes



KWILA (KWI)



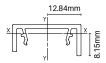
WESTERN RED CEDAR (WRC)



MONUMENT (MN) For Island Grey

TECH SPECS

- PP 100 / AP 116
- Alloy 6060-T5 / 5800mm long
- Snap-on cover for Alumawood side frame
- Hides screws used to affix slats to side frame
- Cover not required in vertical slat installs
- lxx = 0.71 x 10E3 mmE4
- lyy = 6.58 x 10E3 mmE4

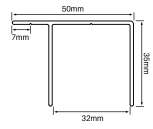




F section

5800MM LONG

Order Code: AWQS-5800-F QS-5800-F-MN



Finishes



(KWI)

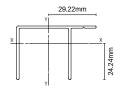
WESTERN

RED CEDAR



MONUMENT (MN)

- PP 170 / AP 234
- Alloy 6063-T6
- 5800mm long
- Fix off to wall or post through 15mm offset leg
- For horizontal slat use in a void situation or if panels pre-assembled in factory for installation onsite
- For vertical slat use as vertical side frames into which horizontal top/bottom rails are inserted
- 1.4mm wall thickness
- lxx = 20.76 x 10E3 mmE4
- lyy = 42.29 x 10E3 mmE4

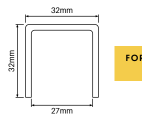


ALUMAWOOD EXTRUSIONS

Heavy duty U channel top/bottom frame

5000MM LONG

Order Code: AWQS-5000-HORIZ QS-5000-HORIZ-MN



FOR VERTICAL SLAT

Finishes



KWILA

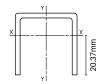




MONUMENT For Island Grey

TECH SPECS

- PP 184 / AP 184
- Alloy 6060-T5
- 5000mm long
- For horizontal slat not required
- For vertical slat use as top/bottom U channel frame into which frames inserted (refer code AWQS-5800-SF)
- 2.5mm wall thickness
- lxx = 23.97 x 10E3 mmE4
- lyy = 38.92 x 10E3 mmE4





Centre support rail

(WRC)

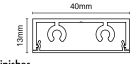
5800MM LONG

Order Code: AW-5800-CSR XP-5800-CSR-MN

OPTIONAL EXTRA

Commonly used for screens 2000mm or wider to provide strength & rigidity to panel

Snap-on cover hides fixings – provides slimline sturdy support rail with no visible fixings



Finishes





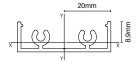




For Island Grey

TECH SPECS

- PP 126 / AP 188
- · Alloy 6063-T5
- 5800mm long
- Screw fix off to each slat to provide support/rigidity
- $\bullet \ \, \text{For horizontal slat} \text{support rail installed vertically}$ to brace horizontal slats
- For vertical slat support rail installed horizontally to brace vertical slats
- Includes 2x screw flutes for cap insertion
- lxx = 1.73 x 10E3 mmE4
- lyy = 26.34 x 10E3 mmE4





MATES WITH AW-5800-CSR

Centre support rail cap 40mm x 13mm

3MM THICK

Order Code: XP-CSRC-B

- Black nylon cap
- · Simply press into screw flutes in centre support rail
- · Easy and fast fitting of cap



MATES WITH AW-5800-CSR XP-5800-CSR



MONUMENT (MN)



Centre support rail top/bottom plate

Order Code: AW-BTP-TR XP-BTP-MN

- · Optional extra to install as part of centre support rail
- · Aluminium with countersunk hole machining
- Terrain powder coat finish matches well with Kwila & WRC finishes
- Monument powder coat matches with Island Grey
- 2x CSK screws included for fixing to CSR
- Use to brace top and/or bottom of centre support rail to structure above or below if desired
- · Bracing centre support rail provides extra rigidity to panels - recommended for wide screens



Side frame top cap 30mm x 26mm

3MM THICK

Order Code: QS-SFC-B

- · Black nylon cap
- · Simply press into side frame
- · Easy and fast fitting of cap



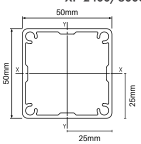
POSTS & ACCESSORIES

50x50mm full post

2400MM, 5800MM or 6000MM LONG Order Code: AW-2400/5800-FP

XP-2400/6000-FP-MN





Finishes







MONUMENT For Island Grev

TECH SPECS

- Alloy 6063 T6
- 1.8mm wall thickness with 3mm ribs
- · Screw flutes to screw on base plate if required
- Press-in aluminium powder coated top plate included with 2400mm posts
- lxx = 170.44 x 10E3 mmE4
- lyy = 170.44 x 10E3 mmE4

4x screw flutes in post allow tight fit of press in flat aluminium top plate.

Optional base plate can be attached using screw flutes for base plated post installations.



50x50mm post flat top plate

POWDER COATED ALUMINIUM

Order Code: AW-TP-TR / XP-TP-MN

- · Alloy ADC12 aluminium plate
- · Powder coated to compliment image finish
- Press into post screw flutes for secure fixing
- · Suits 50 x 50mm post
- 2400mm posts come with free top plate included only purchase if extra top plates are required
- Top plates required for 5800mm/ 6000mm posts sold separately

Powder coat colour





TERRAIN

MONUMENT For Island Grey

50x50mm post dress ring

POWDER COATED ALUMINIUM

Order Code: AW-DR-TR / XP-DR-MN

- Suits 50x50mm core drill posts
- Terrain powder coat suits both Kwila & WRC image finishes
- 100mm x 100mm outer 52mm x 52mm inner

Powder coat colour





TERRAIN

MONUMENT (MN) For Island Grey



50x50mm post base plate set

POWDER COATED ALUMINIUM

Order Code: AW-BP-SET-TR XP-BP-SET-MN

- · Simply screw base plate onto core drill post
- 4x 12G x 50mm long CSK screws included in set

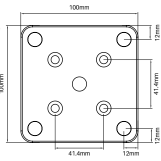
Powder coat colour

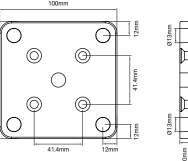


TERRAIN



MONUMENT (MN) For Island Grey







Powder coat colour





MONUMENT (MN) For Island Grey

Two part domical cover

POWDER COATED ALUMINIUM

Order Code: AW-DC-2P-TR XP-DC-2P-MN

- Suits 50x50mm post with screw fixed base plate
- Terrain powder coat matches well with Kwila & WRC image finish
- 106x106mm outer 52x52mm inner Alloy ADC12
- 29.5mm high
- · Cover can be fitted to posts after fence is installed with innovative 2 piece design

POSTS & ACCESSORIES

65x65mm heavy duty post

2400MM, 5800MM or 6000MM LONG Order Code: AW-2400/5800-65HD



TECH SPECS

- · 65x65mm larger profile, heavy duty post
- · Alloy 6063 T6
- · 3mm wall thickness
- · Screw flutes to screw on base plate if required
- Aluminium powder coated press-in top plate included with 2400mm posts
- lxx = 464.62 x 10E3 mmE4
- lyy = 464.62 x 10E3 mmE4

4x screw flutes in post allow tight fit of press in flat aluminium top plate.

Optional base plate can be attached using screw flutes for base plated post installations.



65x65mm post flat top plate

POWDER COATED ALUMINIUM

Order Code: AW-65TP-TR / XP-65TP-MN

- · Alloy ADC12 aluminium plate
- · Coated to compliment image finish
- · Press into post screw flutes for secure fixing
- · 2400mm posts come with free top plate included only purchase if extra top plates are required
- Top plates required for 5800mm/ 6000mm posts sold separately

Powder coat colour



TERRAIN



MONUMENT (MN) For Island Grey



65x65mm post dress ring

POWDER COATED ALUMINIUM

Order Code: AW-65DR-TR / XP-65DR-MN

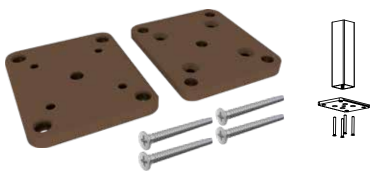
- · Suits 65x65mm heavy duty post
- Terrain powder coat s uits both Kwila & WRC image finishes
- 115mm x 115mm outer 67mm x 67mm inner

Powder coat colour





MONUMENT (MN) For Island Grey



65x65mm post base plate set

POWDER COATED ALUMINIUM

Order Code: AW-65BP-SET-TR / XP-65BP-SET-MN

- · Simply screw base plate onto core drill post
- 4x 12G x 50mm long CSK screws included in set

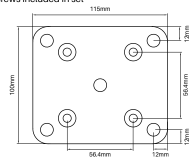
Powder coat colour

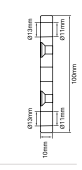


TERRAIN









65x65mm two part domical cover

POWDER COATED ALUMINIUM

Order Code: AW-65DC-2P-TR XP-65DC-2P-MN

- Suits 65x65mm post with screw fixed base plate
- 122x106mm outer 67x67mm inner Alloy ADC12
- 30mm high
- · Cover can be fitted to posts after fence is installed

Powder coat colour





MONUMENT (MN) For Island Grey





ACCESSORIES



Timber fixing kit

4 PACK – SS316 Order Code: **S-110LAG-4PK**

- M10 x 110mm timber lag screws x4 with nuts and washers
- Suits fixing holes in both the 50x50mm and 65x65mm base plate sets





Concrete fixing kit

4 PACK - SS316 Order Code: S-120ROD-4PK

- M10 x 120mm concrete threaded rods x4 with nuts and washers
- Suits fixing holes in both the 50x50mm and 65x65mm base plate sets

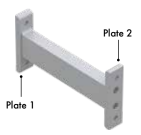


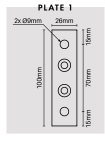
Screw & spacer kit

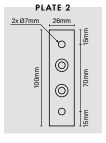
SCREWS & SPACER BLOCKS

Order Code: QS-KIT

- 50 screws: 10G x18mm long
- 10x spacer blocks
- Spacers enable 9mm, 15mm or 20mm spacing between slats
- · Use screws to fix off slats
- Remove spacers once slats are screw fixed off







Side frame mounting arm

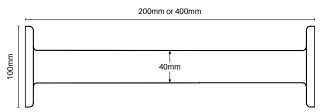
200MM or 400MM WIDE

Black / Monument / Woodland Grey Silver / Surfmist / Mill finish

Order Code: XP-ARMSF (200mm wide)

XP-ARMSF-400-M (400mm wide – Mill finish)

- · Use for mounting screens offset from a vertical surface
- 2x welded fixing plates 100mm L x 26mm W x 10mm D
- 2x Ø9mm fixing holes (plate 1) & 2x 7mm fixing holes (plate 2)

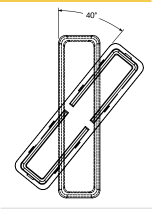






MONUMENT (MN) For Island Grev

40° FINAL SLAT ANGLE



Louvre brackets

1x LEFT & 1x RIGHT

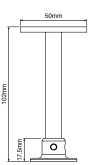
Terrain

Order Code: AW-LB-TR / QS-LV-MN

- 1x left and 1x right bracket per pack
- Terrain powder matches well with Kwila & WRC image finshes
- Monument powder coat matches well with Island Grey
- · Die cast aluminium
- Suits 65x16.5mm slat Press brackets onto end of slat then insert bracket into side frame
- Space brackets at nill, 5, 9, 20mm or any spacing desired
- Cost effective and fast way to achieve a fixed louvre finish







100mm support foot

HEIGHT ADJUSTABLE **\$\$316 / POLISH FINISH**

Order Code: XP-FOOT-ADJ

- Height adjustable support foot for wider or larger screens
- Screw fix to midpoint of underside of bottom rail U channel
- Easily height adjustable (from 25mm up to 100mm) – stainless steel stem can be cut down and bottom flange reattached with grub screw
- Stylish high polish marine grade SS316 finish





65MM SLAT CAPS

Suits 65x16.5mm slats Order Code: AW-EC65-TR-4PK XP-EC65-MN-4PK



Powder coat colour

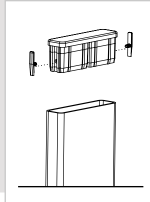




(MN) For Island Grey

TECH SPECS

- · Alloy ADC12 aluminium flat end cap
- Suits our 65x16.5mm slat
- Terrain powder coat finish suits Kwila & WRC slats
- Monument powder coat finish matches well with Island Grey slats
- · Press into end of slat
- Innovative design feature with polymer inserts ensures tight press in fit (inserts supplied with every cap)
- Internally slotted so end cap can be used with webbed or non-webbed slats



DESIGN INNOVATION

Tapered polymer insert can be installed one or both sides of cap.

Use inserts if cap not a tight fit in slat.

90MM SLAT CAPS

Suits 90x16mm WRC slats only Order Code: AW-EC90-TR-4PK



Powder coat colour



TERRAIN

TECH SPECS

- Alloy ADC12 aluminium flat end cap
- Suits our 90x16mm slat
- Terrain powder coat finish suits WRC slats
- · Press into end of slat
- Innovative design feature with polymer inserts ensures tight press in fit (inserts supplied with every cap)
- Internally slotted so end cap can be used with webbed or non-webbed slats
- · Sold as a 4 pack





Rapid set concrete

20KG BAG

Order Code: GROUT-RSC

- Specially formulated to harden rapidly
- Not available Perth depot Use 20kg Kwik Set concrete (Code: GROUT-KWIKSET)



Concrete mix

20KG BAG

Order Code: GROUT-CONCRETE

- Quality blend of GP cement, aggregate & sand - just add water
- Ideal for high strength concreting of posts



Sika HES grout

20KG BAG

Order Code: GROUT-SIKA

- Non shrink structural grout
- · Ready mixed, high quality grout
- Sets with high early strength



Bostik HES grout

20KG BAG

Order Code: GROUT-BOS

- Non shrink structural grout
- High performance, high early strength



ACCESSORIES

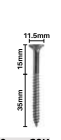
STAINLESS STEEL FASTENERS



M12 dome nut PACK OF 4 – \$\$316

Order Code: GS-DN-4PK

- 4x dome nuts & 4x split washers
- Suits M12 thread



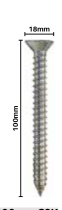
50mm CSK batten screw

SS316 14 gauge Order Code: CSK-050



75mm CSK batten screw

SS316 14 gauge Order Code: CSK-075



100mm CSK timber screw

4 PACK – SS316 M12 thread Order Code: CSK-100-4PK



93mm lag screw

SS304 M12 thread Order Code: GS093LAG



115 mm lag screw

SS304 M12 thread Order Code: GS115LAG



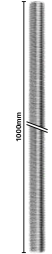
160 mm lag screw

SS304 M12 thread Order Code: GS160LAG



120mm threaded rod

SS304 M12 thread Order Code: GS120ROD



1000mm threaded rod

SS304 M12 thread Order Code: GS1000ROD



Self drilling tek screws

12Gx20mm – BAG OF 100 Black, Woodland Grey, Monument, Primrose, Paperbark, Silver, Surfmist & White

Order Code: SS-TS-100

- Self drilling tek screw featuring integrated thread and drill/cutting tip
- 12G x 20mm tek screw with hex head
- Packed in convenient bags of 100 screws



Soudafix CA1400 Chemical anchor

280mL

Order Code: SOUD-CA1400

- High performance, two-component chemical anchoring resin for the pressure-free securing of anchoring rods, studs, treaded collars etc
- Fast cure
- Vinylester styrene free
- Can be used in damp concrete
- · Apply with standard caulking gun



Self drilling wafer screws

10Gx16mm - BAG OF 100

Black / Monument / Woodland Grey /

Mill finish

Order Code: XP-SCREWS

- Bags of 100 10G x 16mm self drilling wafer head zinc plated
- · Powder coated heads for neat finish
- \bullet Ideal for fixing top/bottom frame to F section
- Can also be used for fixing slats to top/bottom frame with vertical slat screening



Post plugs – 4 pack Black finish

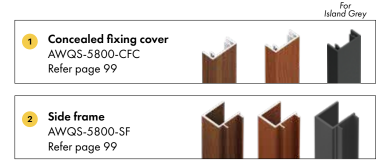
Order Code: SS-POSTPLUG-4PK

- Ø32mm outer top suits 25mm hole
- Suits post wall thickness 1.5mm 3.2mm
- Cap holes in posts when fixing posts to structures

ALUMAWOOD HORIZONTAL SLAT SYSTEM











Side frame top cap QS-SFC-B Refer page 100



65x16.5mm or 90x16mm slat 65mm: AW-5800-S65 90mm: AWQS-5800-S90-WRC* *WRC finish only Refer page 97



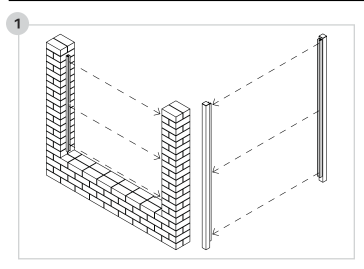
6 F section AWQS-5800-F Refer page 99



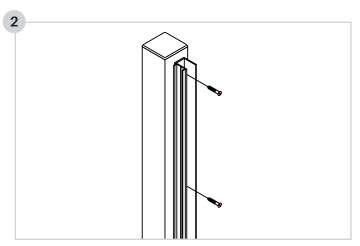




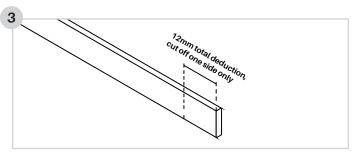
HORIZONTAL SLAT INSTALL GUIDE



Take measurement between walls or posts at 3 points: top, middle and bottom (Take note of the smallest measurement)



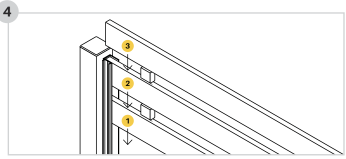
Cut side frames 3mm less than desired height (3mm allows for the top cap)
Affix side frames to wall or post with appropriate fixings



Cut aluminium slats 12mm less than total width of opening (Refer to measurement in step 1)

The 12mm deduction takes into account thickness of side frame on both sides of the screen and head of fixings.

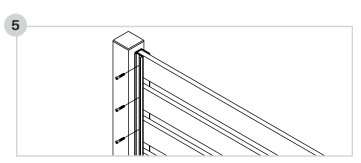
Ensure fixings holding side frame do not obstruct slats when dropping in. If so, you may need to trim slats further.



Drop in aluminium slats

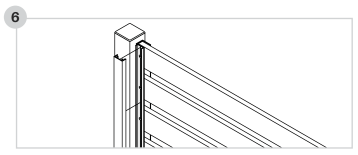
Tip: Ensure bottom slat is level and screw off at both sides

Optional spacer blocks can be rotated to achieve a 9, 15 or 20mm slat gap. Any gap can be achieved by leaving a desired space. Consider using timber block spacers to achieve other gaps.



Screw off each slat as it is dropped in (ensuring each slat is level) If spacer blocks used, remove after each level is installed.





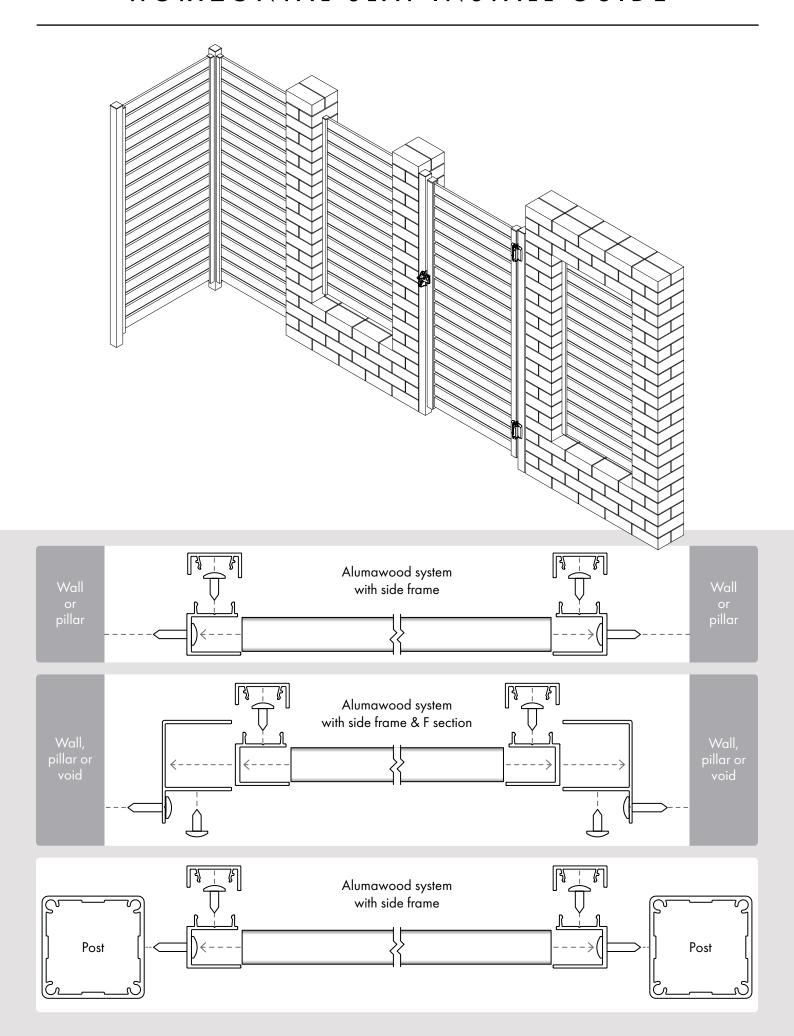
Cut snap on fixing cover to appropriate height

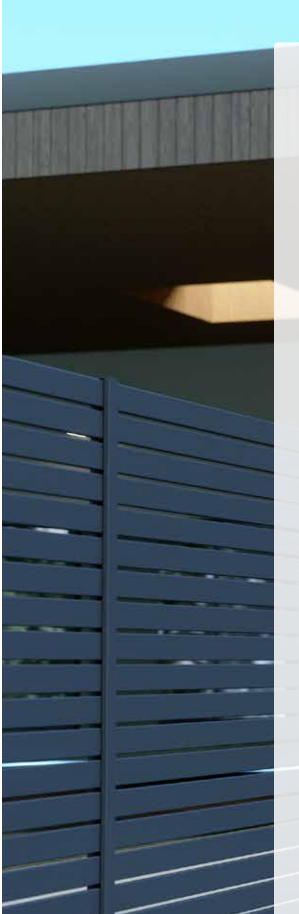
Attach snap on fixing cover to hide screws

Tip: If screen is wider than 1800mm, it is recommended to attach the centre support rail vertically at the centre of the screen. Cut centre support rail to appropriate height of screen and screw off to each slat at back side of screen



HORIZONTAL SLAT INSTALL GUIDE





Cut to size slat screening

In addition to long length supply, we also offer a 'cut to size' program for panels & gates. Simply provide your panel or gate measurements (width & height) and we cut everything to size & flat pack for fast and easy assembly onsite or at your premises. Australia wide delivery available.

With scale of production, pricing on offer is unbeatable.



Huge cost savings

- · Transparent pricing charged by lineal metre of slat and side frame used
- · No wastage costs to you as only charged for exact metres of slat/side frame used
- · Fast turnaround
- · Save labour costs by not having to fabricate
- · Pedestrian gates available: Non-weld & cut to size



A huge range of choices

- · Choose between Xpresscreen, Quickscreen & Alumawood side frames (same slats used for both side frame options)
- · Available in pre-powdercoated, timber imaged or mill finish
- · Select from Monument, Woodland Grey, Surfmist, Satin Black, Palladium Silver, Basalt, Dune, Primrose & Paperbark powder coat or Mill finish. Timber imaged aluminium also available
- · Pedestrian gates also available



Delivery Australia wide

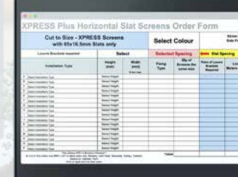
Easy transport around Australia being flat packed

Easy ordering process

We've made it simple with an easy to use excel order form.

Simply insert widths and height of panels or gates into the order form and the exact lineal meters of slat and side frame is given along with the price.

Contact us and we can email you a copy.







65mm slat spacing table

QUICKSCREEN
HORIZONTAL SLAT SYSTEM

Slat Qty

Total number of slats required for height shown in corresponding rows

Slat spacing

Height of gap between each slat

Height

The Alumawood side frames allow for variable gap spacing as each slat is fixed off at desired position. Any gap is achieveable. Shown are specifications for the popular spacings of nil, 5mm, 9mm & 20mm spacing.

The formula to calculate variable gap screen height is:

((65mm (slat height) + desired gap) x number of slats) – desired gap + 3mm (for top cap).

For example, a 30mm desired gap with 14 slats: $(65 + 30) \times 14 - 30 + 3 = 1303$ mm high

lat Qtv	Slat spacing	Height
	Nil	328mm
	5mm	348mm
5	9mm	364mm
	20mm	408mm
6	Nil 5	393mm
	5mm 9mm	418mm 438mm
	20mm	493mm
	Nil	458mm
7	5mm	488mm
,	9mm	512mm
	20mm	578mm
	Nil	523mm
8	5mm	558mm 586mm
	9mm 20mm	663mm
	Nil	588mm
	5mm	628mm
9	9mm	660mm
	20mm	748mm
	Nil	653mm
10	5mm	698mm
	9mm	734mm
	20mm Nil	833mm 718mm
	5mm	718mm 768mm
11	9mm	808mm
	20mm	918mm
	Nil	783mm
12	5mm	838mm
12	9mm	882mm
	20mm	1003mm
	Nil 5	848mm
13	5mm 9mm	908mm 956mm
	20mm	1088mm
	Nil	913mm
14	5mm	978mm
14	9mm	1030mm
	20mm	1173mm
	Nil	978mm
15	5mm	1048mm
	9mm	1104mm 1258mm
	20mm Nil	1238mm 1043mm
	5mm	1118mm
16	9mm	1178mm
	20mm	1343mm
	Nil	1108mm
17	5mm	1188mm
	9mm	1252mm
	20mm	1428mm
	Nil 5mm	1173mm 1258mm
18	9mm	1326mm
	20mm	1513mm
	Nil	1238mm
19	5mm	1328mm
17	9mm	1400mm
	20mm	1598mm
	Nil	1303mm
20	5mm	1398mm
	9mm	1474mm
	20mm Nil	1683mm 1368mm
	5mm	1468mm
21	9mm	1548mm
	20mm	1768mm
	Nil	1433mm
22	5mm	1538mm
22	9mm	1622mm
	20mm	1853mm

Slat Qty	Slat spacing	Height
23	Nil	1498mm
	5mm	1608mm
	9mm 20mm	1696mm 1938mm
	Nil	1563mm
24	5mm	1678mm
24	9mm	1770mm
	20mm	2023mm
	Nil 5mm	1628mm 1748mm
25	9mm	1844mm
	20mm	2108mm
	Nil	1693mm
26	5mm	1818mm
	9mm 20mm	1918mm 2193mm
	Nil	1758mm
	5mm	1888mm
27	9mm	1992mm
	20mm	2278mm
	Nil	1823mm
28	5mm 9mm	1958mm 2066mm
	20mm	2363mm
	Nil	1888mm
29	5mm	2028mm
2,	9mm	2140mm
	20mm	2448mm
	Nil 5mm	1953mm 2098mm
30	9mm	2214mm
	20mm	2533mm
	Nil	2018mm
31	5mm	2168mm
	9mm 20mm	2288mm 2618mm
	Nil	2083mm
32	5mm	2238mm
32	9mm	2362mm
	20mm	2703mm
	Nil 5mm	2148mm 2308mm
33	9mm	2436mm
	20mm	2788mm
	Nil	2213mm
34	5mm	2378mm
	9mm 20mm	2510mm 2873mm
	Nil	2278mm
	5mm	2448mm
35	9mm	2584mm
	20mm	2958mm
	Nil 5mm	2343mm 2518mm
36	5mm 9mm	2658mm
	20mm	3043mm
	Nil	2408mm
37	5mm	2588mm
	9mm	2732mm
	20mm Nil	3128mm 2473mm
	5mm	24/3mm 2658mm
38	9mm	2806mm
	20mm	3213mm
	Nil	2538mm
39	5mm	2728mm
	9mm 20mm	2880mm 3298mm
	Nil	2603mm
40	5mm	2798mm
40	9mm	2954mm
	20mm	3383mm





90mm slat spacing table

QUICKSCREEN
HORIZONTAL SLAT SYSTEM

Slat Qty

Total number of slats required for height shown in corresponding rows

Slat spacing

Height of gap between each slat

Height

The Alumawood side frames allow for variable gap spacing as each slat is fixed off at desired position. Any gap is achieveable. Shown are specifications for the popular spacings of nil, 5mm, 9mm & 20mm spacing.

The formula to calculate variable gap screen height is:

((90mm (slat height) + desired gap) x number of slats) – desired gap + 3mm (for top cap).

For example, a 30mm desired gap with 14 slats: $(90 + 30) \times 14 - 30 + 3 = 1653$ mm high

1-4 O	Clast and the	11-1-1-
lat Qty	Slat spacing	
	Nil 5mm	453 473
5	9mm	489
	20mm	533
6	Nil 5mm	543 568
	9mm	588
	20mm	643
	Nil	633
7	5mm 9mm	663 687
	20mm	753
	Nil	723
8	5mm	758
	9mm 20mm	786 863
	Nil	813
9	5mm	853
	9mm	885
	20mm Nil	973 903
10	5mm	948
10	9mm	984
	20mm	1083
	Nil 5mm	993 1043
11	9mm	1043
	20mm	1193
	Nil	1083
12	5mm	1138
	9mm 20mm	1182
	Nil	1173
13	5mm	1233
	9mm	1281
	20mm Nil	1413
	5mm	1328
14	9mm	1380
	20mm	1523
	Nil 5mm	1353 1423
15	5mm 9mm	1479
	20mm	1633
	Nil	1443
16	5mm	1518
	9mm 20mm	1578 1743
	Nil	1533
17	5mm	1613
	9mm	1677
	20mm Nil	1853 1623
10	5mm	1708
18	9mm	1776
	20mm	1963
	Nil 5mm	1713
19	5mm 9mm	1803 1875
	20mm	2073
	Nil	1803
20	5mm	1898
	9mm 20mm	1974 2183
	Nil	1893
21	5mm	1993
	9mm	2073
	20mm Nil	2293 1983
	5mm	2088
22	9mm	2172
	20mm	2403

Slat Qty	Slat spacing	Height
	Nil	2073
23	5mm	2183
	9mm	2271
	20mm Nil	2513 2163
	5mm	2278
24	9mm	2370
	20mm	2623
	Nil	2253
25	5mm	2373
	9mm 20mm	2469 2733
	Nil	2343
24	5mm	2468
26	9mm	2568
	20mm	2843
	Nil	2433
27	5mm 9mm	2563 2667
	20mm	2953
	Nil	2523
00	5mm	2658
28	9mm	2766
	20mm	3063
	Nil	2613
29	5mm	2753
	9mm 20mm	2865 3173
	Nil	2703
	5mm	2848
30	9mm	2964
	20mm	3283
	Nil	2793
31	5mm	2943 3063
	9mm 20mm	3393
	Nil	2883
00	5mm	3038
32	9mm	3162
	20mm	3503
	Nil	2973 3133
33	5mm 9mm	3261
	20mm	3613
	Nil	3063
34	5mm	3228
04	9mm	3360
	20mm	3723
	Nil 5mm	3153
35	9mm	3459
	20mm	3833
	Nil	3243
36	5mm	3418
. -	9mm	3558
	20mm Nil	3943 3333
	Nil 5mm	3513
37	9mm	3657
	20mm	4053
	Nil	3423
38	5mm	3608
	9mm	3756
	20mm Nil	4163
	5mm	3513 3703
39	9mm	3855
	20mm	4273
	Nil	3603
40	5mm	3798
.•	9mm	3954
	20mm	4383



VERTICAL SLAT SYSTEM

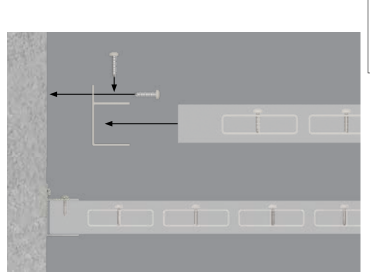
The Alumawood System allows 65x16.5mm or 90x16mm slats to be installed using a cost effective top/bottom rail system. Each slat requires screwing off at top and bottom. Screws are hidden by a heavy duty "U" section at top and bottom. An "F" section is installed vertically on both sides which allows easy installation between posts or pillars. A complete system is available – panels, pedestrian gates and sliding gates.

Ideal for installations between pillars and existing posts!

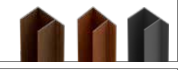
ASSEMBLE ON-SITE OR IN YOUR WORKSHOP —

Panels fit into F section on both sides for easy installation. Problems with out of square pillars or posts can be easily overcome with F section fitting.





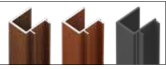
1 F section AWQS-5800-F Refer page 99



U channel top/bottom channel AWQS-5000-HORIZ Refer page 100



Top/bottom frame AWQS-5800-SF Refer page 99



4 65x16.5mm or 90x16mm slat 65mm: AW-5800-S65 90mm: AWQS-5800-S90-WRC* *WRC finish only Refer page 97



POSTS & ACCESSORIES -

1 50x50mm post

4 Dress rings

2 65x65mm heavy duty post 5 Domical covers

3 Top caps

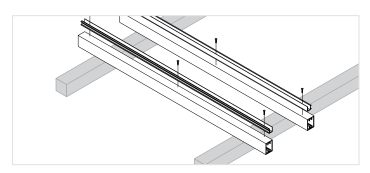
6 Base plates

For full range of posts & accessories, see pages 101 & 102
**Monument powder coat finish to compliment Island Grey

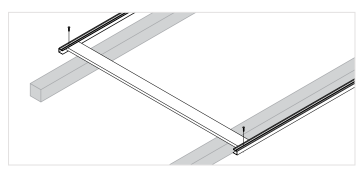




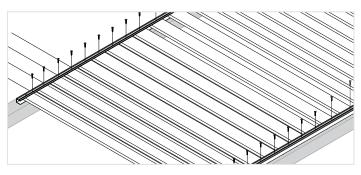
VERTICAL SLAT INSTALL GUIDE



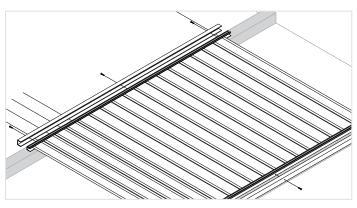
Place first slat on padded bearers, then place the top and bottom frames onto the slat.



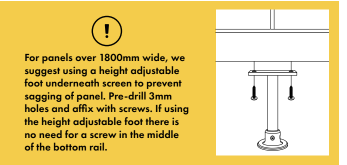
Position front edge of slat required distance from the edge of the top and bottom frame and screw through frame to affix at both end of the slat with 1x screw per end.

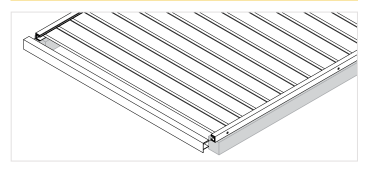


3 Slide remaining slats into the top and bottom frame and attach with single screw through top and bottom frames to affix, then check measure diagonals. Double screw fix first and last slats. Keep slat spacing in mind!

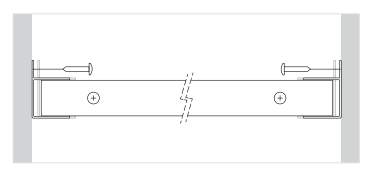


Place U channel over top and bottom frame, pre-drill 3mm holes and screw off in three points on top and bottom of the U channel – Measure in 50mm from the left and right edges, then one in the centre. Ensure sufficient pilot holes are drilled before affixing, making sure they won't hit other screws.

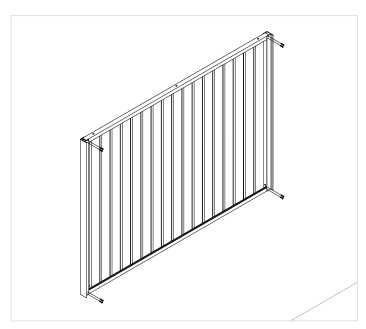




Place F section over each side of panel – F section will stay in place without screws until the last step.



6 Lift panel into opening and push F section out to sit flush to wall then affix F section to wall (fixings not included). Ensure sufficient pilot holes are drilled before affixing.



Affix panel to F section by pre-drilling 3mm holes and screwing through F section in corner positions – we suggest using 2 screws in each corner



Pedestrian gate options

SELECT FROM A RANGE OF PEDESTRIAN GATE OPTIONS

We can cut to size, flat pack and send Australia wide or you can purchase long length extrusions and cut to size yourself.

Assemble pre-powder coated gates with no welding or riveting required.

Contact us for detailed assembly instructions



Horizontal slat pedestrian gate

Fitted with D&D Lokk Latch Deluxe

65mm x 16.5mm slats with 9mm or 20mm slat spacing

Patented gate side frames for fast assembly

Slats and side frames in Kwila or WRC imaged



4 Horizontal slat pedestrian gate

Fitted with D&D Lokk Latch Deluxe

65mm x 16.5mm or 90mm x 16mm slats

Variable slat spacing

Each slat required to be screw fixed

Slats and side frames in Kwila or WRC imaged

*WRC finish only for 90×16mm slat



Horizontal slat pedestrian gate

Fitted with Lockwood 001 deadlatch

65mm x 16.5mm slats with 9mm or 20mm slat spacing

Patented gate side frames for fast assembly

Slats and side frames in Kwila or WRC imaged

Patented non-weld lockbox*

*Lockbox powder coated Terrain



Horizontal slat pedestrian gate

Fitted with knob or lever handle

65mm x 16.5mm slats with 9mm or 20mm slat spacing

Patented gate side frames for fast assembly

Patented non-weld lockbox

Slats Kwila or WRC imaged. Frames & lockbox available in black, monument or woodland grey powdercoat



Vertical slat pedestrian gate

Fitted with D&D Lokk Latch Deluxe

65mm x 16.5mm or 90mm x 16mm slats

Variable slat spacing

Each slat required to be screw fixed

Slats and side frames in Kwila or WRC* imaged

*WRC finish only for 90x16mm slat

Option 1

Horizontal slat gate with 65mm x 16.5mm slats 9mm or 20mm slat spacing
Fitted with the D&D Lokk Latch Deluxe

SEE PAGES 121 -126 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

Slats & frames imaged aluminium

- Patented non-weld gate side frames
 Machined drill holes & slots 9mm or 20mm spacing
 Suits 65x16.5mm slat
 AWXP-4200-GSF09 or AWXP-4200-GSF20
- 2 Gate insert Snaps into gate side frame to hide gate slat fixing screws AWXP-4200-GI
- Gate frame cap Simply press into top of gate frames XP-GFC
- Gate frame screws
 12 gauge x 65mm long with flange hex head
 XP-SCREWSGF-10PK
- Gate hinges
 A range of hinging options available
 See pages 64-68 for hinge options
- 6 65mm x 16.5mm gate slat w/ 2x screw flutes Screw fluted slats at top/middle/bottom of gate AW-5800-GB65
- 7 65×16.5mm slat Standard slats held in place with patented friction fitting gate side frame AW-5800-S65
- 8 Lokk Latch Deluxe
 Manufactured by D&D Technologies
 Lockable both sides
 LL-DL | See page 69



INFORMATION BELOW RELATES TO OPTION 1 ONLY

GATE CONFIGURATIONS 'Gate slat' positioning in conjunction with width & height specifications

Up to 1000mm wide



Gate blades:

- · 2x top
- · 1x middle
- · 1x bottom

From 1001 mm to 1200 mm wide



Gate blades:

- · 2x top
- · 1x middle
- · 2x bottom



Option 2

Slats & frames imaged aluminium

Horizontal slat gate with 65mm or 90mm x 16mm slats
Variable slat spacing including nil spacing
Fitted with the D&D Lokk Latch Deluxe
Maximum 1200mm wide

SEE PAGES 121 -126 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- 1 Patented non-weld gate side frames Machined drill holes AWXP-4200-GSF20
- Gate insert Snaps into gate side frame to hide required fixing screws AWXP-4200-GI
- Gate frame cap Simply press into top of gate frames XP-GFC
- 4 Gate frame screws
 12 gauge x 65mm long with flange hex head
 Use to fix off heavy duty top/bottom rail
 XP-SCREWSGF-10PK
- Gate hinges
 A range of hinging options available
 See pages 64-68 for hinge options
- Non-punched gate infill Replaces slotted infill from gate side frame XP-XBAT-4200-INF
- Quickscreen sideframe Affix to inner face of gate side frame Insert and screw off each slat – variable spacing AWQS-5800-SF
- 8 Quickscreen concealed fixing cover Snap-on cover to hide slat fixing screws AWQS-5800-CFC
- Fixing screws
 Use to affix Quickscreen side frames and slats
 All slats must be screw fixed to side frames
 XP-SCREWS
- 55x16.5mm or 90x16mm slat
 Slats held in place with fixing screws
 AW-5800-S65 / AWQS-5800-S90*

 *90x16.5mm slat in WRC only

65x45mm heavy duty rail
Position at top & bottom of gate
XP-6100-HD6545

2 Lokk Latch Deluxe w/ packer Manufactured by D&D Technologies Lockable both sides LL-DL | See page 69



0 1

INFORMATION BELOW RELATES TO OPTION 1 ONLY

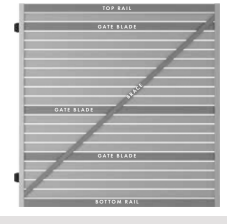
From 1201 mm to 1500 mm wide



Gate blades:

- · 3x top
- · 1x middle
- · 2x bottom

From 1501 mm to 2100 mm wide



Gate blades:

- · 1x 2nd slat down
- · 1x middle
- · 1x ¾ down

Top & bottom rail:

- · 1x HD top rail
- · 1x HD bottom rail

Brace:

· 1x centre support rail (Diagonal)

Option 3

Slats & side frames imaged aluminium Lockbox powder coated Terrain Horizontal slat gate with 65mm x 16.5mm slats 9mm or 20mm slat spacing Fitted with the Lockwood 001 deadlatch *Inwards swinging only

5

SEE PAGES 121 -126 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

- Patented non-weld gate side frames
 Machined drill holes & slots 9mm or 20mm spacing
 Suits 65x16.5mm slat
 AWXP-4200-GSF09 or AWXP-4200-GSF20
- 2 Gate insert Snaps into gate side frame to hide gate slat fixing screws AWXP-4200-GI
- Gate stop & rubber
 Required for latch side of gate
 XP-4200-GSTOP / XP-GATESTOP-RUB
- Aluminium CSK blind rivet
 CSK rivets recommended due to 3mm gap
 between latching post & gate side frame
 XP-GATESTOP-RIV-10PK
- Gate frame cap Simply press into top of gate frames XP-GFC
- Gate frame screws
 12 gauge x 65mm long with flange hex head XP-SCREWSGF-10PK
- Gate hinges
 A range of hinging options available
 See pages 64-68 for hinge options
- 8 65mm x 16.5mm gate slat w/ 2x screw flutes Screw fluted slats at top/middle/bottom of gate AWXP-5800-GB65
- 9 65x16.5mm slat Standard slats held in place with patented friction fitting gate side frame AW-5800-S65
- Deadlatch lockbox
 Patented non-weld lockbox to suit
 Lockwood 001 deadlatch
 XP-LBOX-DL *Powder coated Terrain finish
- Lockwood 001 deadlatch Manufactured by Lockwood XP-DL001 | See page 125





GATE CONFIGURATIONS 'Gate slat' positioning in conjunction with width & height specifications

Up to 1000mm wide



GATE BLADE

Gate blades:

- · 2x top
- · 1x middle
- · 1x bottom

From 1001 mm to 1200 mm wide



Gate blades:

- · 2x top
- · 1x middle
- · 2x bottom



Option 4

Horizontal slat gate with 65mm x 16.5mm slats 9mm or 20mm slat spacing Fitted with knob or lever handle set SEE PAGES 121 -126 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

Slats timber imaged

Side frames & lockbox powder coated Black, Monument or Woodland Grey

- 1 Gate lever set lock box kit Inclusions:
 - ¹⁹ 2x 2094mm gate side frame (9mm or 20mm spacing)
 - 1 2x Gate insert
 - 2x Machined gate stop (Left & right) with bulb rubber
 - 1x Non-machined gate stop (for hinge side)
 - 10 2x Gate frame caps
 - 1x 10 pack Wafer head 10-16x16mm screws (For affixing gate stop)

XP-GKIT-LSET09 or XP-GKIT-LSET20

- 2 Gate frame screws
 - 12 gauge x 65mm long with flange hex head XP-SCREWSGF-10PK
- 3 Gate hinges
 A range of hinging optic

A range of hinging options available See pages 64-68 for hinge options

- 4 65mm x 16.5mm gate slat w/ 2x screw flutes Screw fluted slats at top/middle/bottom of gate XP-6100-GB65
- 5 65x16.5mm slat

Standard slats held in place with patented friction fitting gate side frame AW-5800-S65

6 Lockbox

Patented non-weld lockbox to suit knob/lever handle set XP-LBOX-LSET

Knob or lever handle set

Key lockable both sides

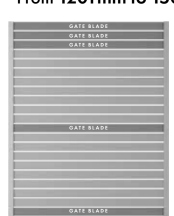
XP-HDL-KNOB / XP-HDL-LEVER / XP-HDL-LW534

See page 125



INFORMATION BELOW RELATES TO OPTIONS 3 & 4

From 1201 mm to 1500 mm wide



Gate blades:

- · 3x top
- · 1x middle
- · 2x bottom

From 1501 mm to 2100 mm wide



Gate blades:

- · 1x 2nd slat down
- · 1x middle
- · 1x ¾ down

Top & bottom rail:

- · 1x HD top rail
- · 1x HD bottom rail

Brace:

· 1x centre support rail (Diagonal)

Option 5

Slats & frames imaged aluminium

Vertical slat gate with 65mm or 90mm x 16mm slats
Variable slat spacing including nil spacing
Fitted with the D&D Lokk Latch Deluxe
Maximum 1200mm wide

SEE PAGES 121 – 126 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW

Patented non-weld gate side frames Machined drill holes AWXP-4200-GSF20

2 Gate insert Snaps into gate side frame to hide top & bottom rail fixing screws AWXP-4200-GI

Gate frame cap Simply press into top of gate frames XP-GFC

4 Gate frame screws
12 gauge x 65mm long with flange hex head
Use to fix off heavy duty top/bottom rail
XP-SCREWSGF-10PK

Gate hinges
 A range of hinging options available
 See pages 64-68 for hinge options

Non-punched gate infill Replaces slotted infill from gate side frame XP-XBAT-4200-INF

7 U channel
Affix to vertical inner face of gate side frames
Reduces potential light gap on both vertical
edges of gate
AWQS-5000-HORIZ

8 Quickscreen sideframe
Affix to inner face of top & bottom rails
Insert and screw off each slat – variable spacing
AWQS-5800-SF

9 Quickscreen concealed fixing cover Snap-on cover to hide slat fixing screws AWQS-5800-CFC

10 Fixing screws
Use to affix Quickscreen side frames and slats
All slats must be screw fixed to side frames
XP-SCREWS

11 65x45mm heavy duty rail Position at top & bottom of gate AWXP-5800-HD6545

12 65x16.5mm or 90x16mm slat
Slats held in place with fixing screws
AW-5800-S65 / AWQS-5800-S90 *90x16.5mm slat in WRC only

Lokk Latch Deluxe w/ packer Manufactured by D&D Technologies Lockable both sides LL-DL | See page 69



When calculating even spacing between vertical slats, overall gate width should be carefully considered to ensure first and last gap (between gate side frames and first/last slat) are kept uniform with other slat spacing



lat Options er page 97





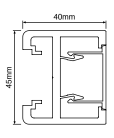




9MM SPACING Slotted gate side frame

4200MM LONG

Order Code: AWXP-4200-GSF09 XP-4200-GSF09-MN



TECH SPECS

- PP 170
- Alloy 6063-T5 / 4200mm long
- 3mm wall thickness with 3.8mm centre crossmember
- Slotted insert to suit 65x16.5mm slat with 9mm spacing
- · Patented frame for friction insertion of slats
- · Crossmember machined with drill holes along entire length to suit screw fixing of strategically placed 'gate slats' featuring screw flutes
- lxx = 6.294 x 10E3 mmE4
- lyy = 152.403 x 10E3 mmE4



Finishes



(KWI)





MONUMENT









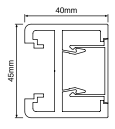
(MN) For Island Grey



20MM SPACING Slotted gate side frame

4200MM LONG

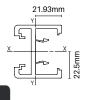
Order Code: AWXP-4200-GSF20 XP-4200-GSF20-MN



TECH SPECS

- PP 170
- Alloy 6063-T5 / 4200mm long
- 3mm wall thickness with 3.8mm centre crossmember
- Slotted insert to suit 65x16.5mm slat with 20mm spacing
- · Patented frame for friction insertion of slats
- · Crossmember machined with drill holes along entire length to suit screw fixing of strategically placed 'gate slats' featuring screw flutes

• lxx = 6.294 x 10E3 mmE4 • lyy = 152.403 x 10E3 mmE4



Finishes



KWILA (KWI)

WESTERN

RED CEDAR (WRC)

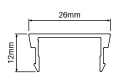
MONUMENT (MN) For Island Grey

Snap-in gate insert

4200MM LONG

Order Code: AWXP-4200-GI XP-4200-GI-MN

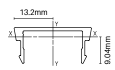
MATES WITH AWXP-4200-GSF09/20 XP-4200-GSF09/20



TECH SPECS

- PP 100 / AP 100
- Alloy 6060-T5 / 4200mm long
- · Snap-in gate insert mates with gate side frame
- · Hides screws required for fixing 'gate slats' into position
- lxx = 0.86 x 10E3 mmE4

• lyy = 5.93 x 10E3 mmE4







WESTERN

(WRC)

MONUMENT For Island Grey



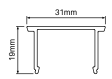
Images & drawings are not to scale



NON-PUNCHED Gate infill

4200MM LONG

Order Code: XP-XBAT-4200-INF





(KWI)



(WRC)



Finishes

RED CEDAR

MONUMENT (MN) For Island Grey

TECH SPECS

- PP 100 / AP 133
- Alloy 6060-T5 / 4200mm long
- Non-punched snap-in infill for gate side frames
- Required when making vertical gates, variable spaced horizontal slat gates or gates using 90mm x 16.5mm slats
- · Replace existing slotted infill in gate side frame with non-punched gate infill
- lxx = 2.94 x 10E3 mmE4
- lyy = 9.50 x 10E3 mmE4

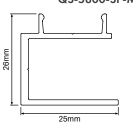




Side frame

5800MM LONG

Order Code: AWQS-5800-SF QS-5800-SF-MN



Finishes







MONUMENT (MN)

TECH SPECS

- PP 104 / AP 156
- · Alloy 6063-T6 / 5800mm long
- · Each slat must be screw fixed to frame
- Required for vertical slat gates, variable spaced horizontal gates or gates using 90x16.5mm slat
- Screw fixings are hidden when panel is assembled
- lxx = 9.58 x 10E3 mmE4
- lyy = 8.38 x 10E3 mmE4



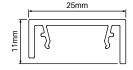


Concealed fixing cover

5800MM LONG

Order Code: AWQS-5800-CFC QS-5800-CFC-MN

MATES WITH AWQS-5800-SF QS-5800-CFC



Finishes

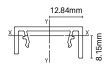






MONUMENT (MN) For Island Grey

- PP 100 / AP 116
- Alloy 6060-T5 / 5800mm long
- Snap-on cover for Alumawood side frame
- · Hides screws used to affix slats to side frame • lxx = 0.71 x 10E3 mmE4
- lyy = 6.58 x 10E3 mmE4

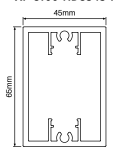




Heavy duty top/bottom rail

5800MM OR 6100MM LONG

Order Code: AWXP-5800-HD6545 XP-6100-HD6545-MN



Finishes



(KWI)

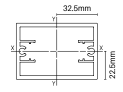




MONUMENT (MN) For Island Grey

TECH SPECS

- PP 219 / AP 219
- \cdot Alloy 6063-T5 / 5800mm long for WRC & Kwila finish
- Alloy 6063-T5 / 6100mm long for Monument finish
- · 3mm wall thickness
- Heavy duty top/bottom rail used for wide gates
- · Also required for vertical slat gates, horizontal gates with variable spacing or gates fitted with a lockbox
- Non weld assembly using 12 gauge screws into screw flutes (Code: XP-SCREWSGF-10PK)
- lxx = 206.98 x 10E3 mmE4
- lyy = 427.32 x 10E3 mmE4



Gate stop

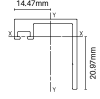
4200MM LONG

Order Code: AWXP-4200-GSTOP XP-4200-GSTOP-MN



TECH SPECS

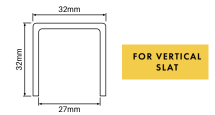
- PP 106 / AP 123
- · Alloy 6063-T5 / 4200mm long
- Must be used on gates fitted with Lockwood 001 lockbox
- Bulb rubber sold separately (Code: XP-GATESTOP-RUB)
- lxx = 7.61 x 10E3 mmE4
- lyy = 10.95 x 10E3 mmE4



Heavy duty U channel

5000MM LONG

Order Code: AWQS-5000-HORIZ QS-5000-HORIZ-MN



Finishes



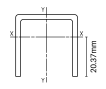


(WRC)



MONUMENT RED CEDAR (MN) For Island Grey

- PP 184 / AP 184
- Alloy 6060-T5
- 5000mm long
- Required for vertical slat pedestrian gates only. Use on both internal vertical sides to reduce light gaps at gate
- 2.5mm wall thickness
- lxx = 23.97 x 10E3 mmE4
- lyy = 38.92 x 10E3 mmE4





GATE KITS FOR LEVER/KNOB SETS

9mm gate lockbox kit

SUITABLE FOR LEVER/KNOB LOCK SET

Order Code: XP-GKIT-LSET09

- · Gate side frame kit is specifically machined to suit horizontal pedestrian gate with lockbox and KNOB/LEVER set
- Patented non-weld assembly system: Use pre-powder coated aluminium lockbox (Code: XP-LBOX-LSET)
- Suits 65x16mm slats with 9mm spacing
- · Lockbox and lever/knob handle sold separately

Finish – powder coat







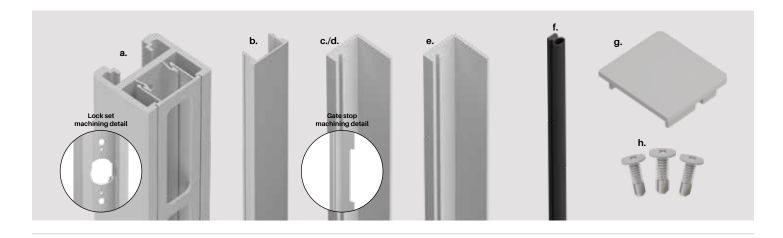


KIT INCLUSIONS

- a. 2 x 2094mm long Gate Side Frame slotted with 9mm space (1pc has extra machining for lock set)
- b. 2 x 2094mm long Gate Inserts
- c. 1 x 2200mm long Right hand machined Gate Stop
- d. 1 x 2200mm long Left hand machined Gate Stop
- e. 1 x 2200mm long non-machined Gate Stop (for hinge side)
- f. 2 x 2250mm long Gate Stop Rubber
- g. 2 x Gate Frame Cap Black nylon
- h. 1 x 10 pack Wafer head 10-16 x 16mm screws (for affixing gate stop)

CONTEMPORARY LOOK

TIMBER IMAGE SLATS WITH POWDER COATED SIDE FRAME



20mm gate lockbox kit

SUITABLE FOR LEVER/KNOB LOCK SET

Order Code: XP-GKIT-LSET20

- · Gate side frame kit is specifically machined to suit horizontal pedestrian gate with lockbox and KNOB/LEVER set
- Patented non-weld assembly system: Use pre-powder coated aluminium lockbox (Code: XP-LBOX-LSET)
- Suits 65x16mm slats with 20mm spacing
- · Lockbox and lever/knob handle sold separately

Finish - powder coat









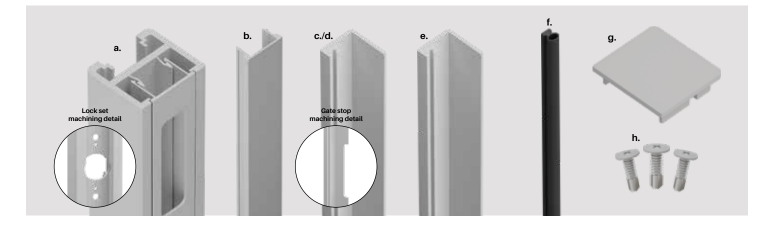


KIT INCLUSIONS

- a. 2 x 2094mm long Gate Side Frame slotted with 20mm space (1pc has extra machining for lock set)
- b. 2 x 2094mm long Gate Inserts
- c. 1 x 2200mm long Right hand machined Gate Stop
- d. 1 x 2200mm long Left hand machined Gate Stop
- e. 1 x 2200mm long non-machined Gate Stop (for hinge side)
- f. 2 x 2250mm long Gate Stop Rubber
- g. 2 x Gate Frame Cap Black nylon
- h. 1 x 10 pack Wafer head 10-16 x 16mm screws (for affixing gate stop)

CONTEMPORARY LOOK

TIMBER IMAGE SLATS WITH **POWDER COATED SIDE FRAME**





GATE ACCESSORIES



Deadlatch lockbox

ALUMINIUM Terrain

Order Code: AW-LBOX-DL-TR

- Patented non-weld lockbox
- Terrain powdercoat matches well with Kwila & WRC
- Suits horizontal slat gates with 65x16.5mm slats
- Must use with gate side frame (AWXP-4200-GSF09/20)
- Screw fix assembly of pre-powder coated lockbox and extrusion
- Suits Lockwood 001 deadlatch (XP-DL001)



Lever/knob lockbox

ALUMINIUM

Black, Monument or Woodland Grey

Order Code: XP-LBOX-LSET-B/MN/G

- · Patented non-weld lockbox
- Powder coated black, monument or woodland grey
- Suits horizontal slat gates with 65x16.5mm slats
- Must use with gate kits (XP-GKIT-LSET09/20)
- Screw fix assembly of pre-powder coated lockbox and extrusion
- · Suits knob or lever sets (Stanley or Lockwood models)



Lockwood round knob set

HIGH PURITY ZINC ALLOY

Order Code: XP-HDL-LW534

- · Lockwood model 534
- · Knob set keyed both sides
- Lock / unlock both sides
- Suits left or right gate opening
- · Satin Chrome brushed finish
- C4 5 pin on outside
- C4 6 pin restricted compatible on inside



Lockwood 001 deadlatch

12Gx65MM HEX FLANGE HEAD

Order Code: XP-DL001

- Lockwood 001 deadlatch to suit metal frames
- Market leading performance & reliability
- Only suits inwards swinging gate
- Cut-resistant stainless steel bolt



Stanley round knob set

STAINLESS STEEL

Order Code: XP-HDL-KNOB

- $\bullet \ \mathsf{Knob} \ \mathsf{set} \ \mathsf{keyed} \ \mathsf{both} \ \mathsf{sides}$
- Lock / unlock both sides
- · Suits left or right gate opening
- Stainless steel knob and rose
- C4 6 pin restricted compatible (Inside & outside)



Stanley lever set

STAINLESS STEEL

Order Code: XP-HDL-LEVER

- · Lever set keyed both sides
- Lock / unlock both sides
- · Suits left or right gate opening
- Stainless steel knob and rose
- $\bullet \ \text{C4 6 pin restricted compatible (Inside \& \, outside)}\\$

Electric Striker

Order Code: XP-HDL-ES

- Optional electric striker kit
- Left or right handing
- Power required to lock/unlock
- 12 volt (DC current)
- LATCHING POST face mount SS304 striker face plate with built in side keeper
- Requirement to notch latching post to recess electric striker mechanism
- · Allow 9mm latching gap
- Compatible with locks: XP-HDL-LW534 XP-HDL-KNOB





GATE ACCESSORIES



Gate frame cap

NYLON **Black / Monument**

Order Code: XP-GFC-B

- UV stabilised nylon 3mm thick cap
- Available in 5 colours
- · Suits gate side frame
- · Press-in flat cap







MONUMENT For Island Grev



Self drilling wafer screws

10Gx16MM - BAG OF 100 Black, Monument

Order Code: XP-SCREWS-B/MN

- 10G x 16mm self drilling wafer head zinc plated
- Powder coated heads for neat finish
- · Use to screw fix slats to Quickscreen side frame or to affix centre support rail to slats



Countersunk blind rivet

4.0x8.4

Order Code: XP-GATESTOP-RIV-10PK

- Countersunk aluminium rivet 10 pack
- Use for affixing gate stop to post when using a lockbox with Lockwood 001 deadlatch - due to 3mm gap requirement between gate side frame and post rivets are required (as screw heads may interfere)



Nylon packer

USE WITH D&D LOKK LATCH DELUXE

Order Code: XP-PACKER

- UV stabilised nylon
- Must be used when installing a D&D Lokk Latch Deluxe
- Packer aligns Lokk Latch Deluxe with gate side frame
- · Affixes to inner face of gate side frame positioned under Lokk Latch striker



Order Code: XP-GATESTOP-RUB

- Used as bumper for gate stop (mates with XP-4200-GSTOP)
- Rubber feeds into cavity in gate stop extrusion
- · Cut to required length



PACK OF 10 Gate frame screws

12Gx65MM HEX FLANGE HEAD

Order Code: XP-SCREWSGF-10PK

- Use to secure gate slats to gate side frame through pre-machined holes in gate side frames
- · Hex flange head for easy assembly



GATE ASSEMBLY: SIMPLE OVERVIEW

GATE OPTIONS 1, 3 & 4

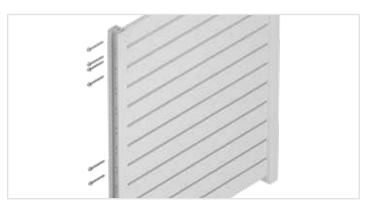


On a flat protected surface, lay 1x gate side frame with slotted spacer infill and rest against a padded stop and tap slats and gate blades into place



2 Elevate slats and gate side frame on two padded bearers. Engage second gate side frame to slats and tap frame until all slats are fully engaged

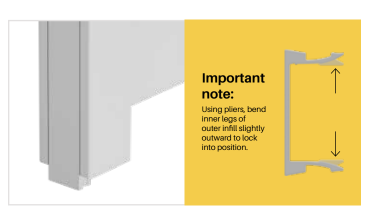
TIP: Start at one end and work slats in from one end to the other



Screw off gate blades at required positions. Ensure gate is square by measuring diagonals



4 Slide 2x outer infills down into position to hide screw heads



5 Slide 2x outer infills past end of gate side frame (approx. 10mm), then using pliers, bend inner legs of outer infill slightly outwards. Tap outer infill back to level with gate side frame TIP: This step stops the outer infill from sliding down prior to hardware installation



6 Insert top caps into side frames

To determine the actual slat width for your gate, make a deduction of 36mm to the overall gate width (outer edge to outer edge of gate side frame)

FORMULA FOR SLAT WIDTH:

OVERALL GATE WIDTH – 36MM

You need to allow for hinge and latch gaps

Check hinge and latch hardware specifications for gaps required and take this information into account when determining overall gate width

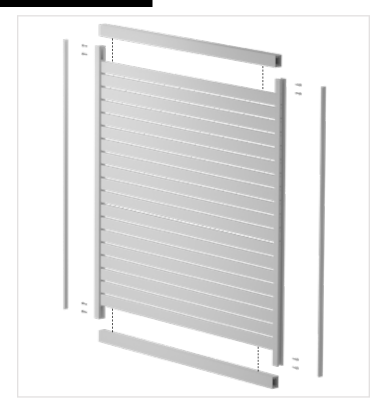
Contact us for further installation instructions when using lockboxes etc.



GATE ASSEMBLY

GATES WIDER THAN 1500MM

1 When the gate is wider than 1500mm, 2x heavy duty top/bottom rails are used in place of the top and bottom gate blades (Additional gate blades are still required as per page 117).



Once top/bottom rails and all slats are installed, ensure gate is square.
The slimline brace must be measured and cut with an aluminium drop saw to run diagonally across the back face of the gate.
Secure each slat using XP-SCREWS.

IMPORTANT:

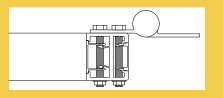
Ensure the slimline brace is installed running from the 'bottom' hinge side corner to the top 'latch' side corner





SUGGESTED HINGE FIXING METHOD USING 65MM M8 BOLTS, SPRING WASHERS & NUTS FOR GATES 1500MM AND UNDER

* Hinge fixings not supplied

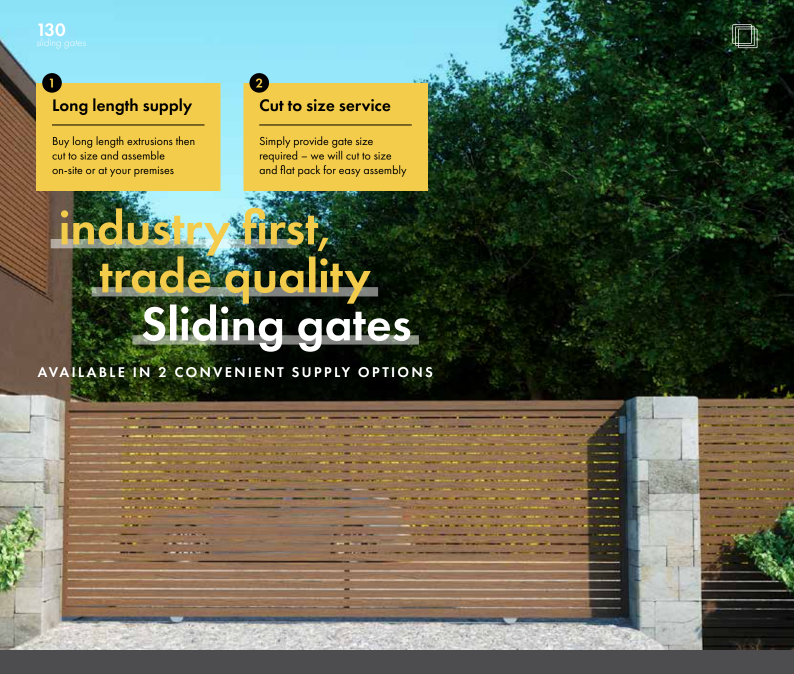


A complete range of hinges, latches & accessories

REFER PAGES 64-72



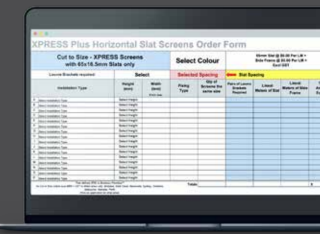




Cut to size order forms for sliding gates

For cut to size orders, simply enter required height and width – our handy order form will then generate instant pricing for your order. We will then take your order, cut to size and flat pack for delivery Australia wide.





CONTACT US TO GET YOUR COPY OF THE ORDER FORMS





Sliding gate options

SELECT FROM A RANGE OF SLIDING GATE OPTIONS

We can cut to size, flat pack and send Australia wide or you can purchase long length extrusions and cut to size yourself

Assemble pre-powder coated sliding gates quickly and easily with no welding or riveting required

Save time and money without requirement of fully fabricating and welding

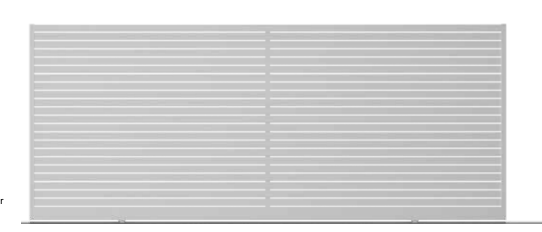
Contact us for detailed assembly instructions

Horizontal slat sliding gate

 $65 \text{mm} \times 16.5 \text{mm}$ slats with 9 mm or 20 mm slat spacing

Patented 'no weld' gate side frames for fast assembly

Slats & frame imaged WRC or Kwila. Monument frame for Island Grey.



4 Horizontal slat sliding gate

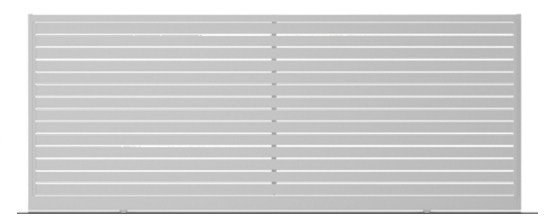
65mm x 16.5mm or 90mm x 16mm slats

Variable slat spacing

Each slat required to be screw fixed

Slats & frame imaged WRC or Kwila. Island Grey slats with Monument powder coat framing.

*WRC only available in 90x16mm slat



3

Vertical slat sliding gate

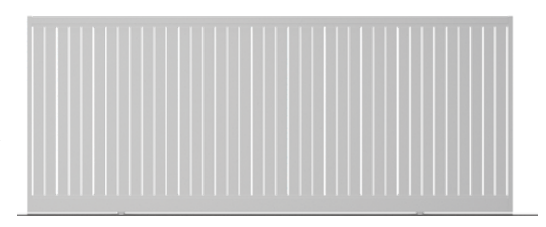
65mm x 16.5mm or 90mm x 16mm slats

Variable slat spacing

Each slat required to be screw fixed

Slats & frame imaged WRC or Kwila. Island Grey slats with Monument powder coat framing.

*WRC only available in 90x16mm slat

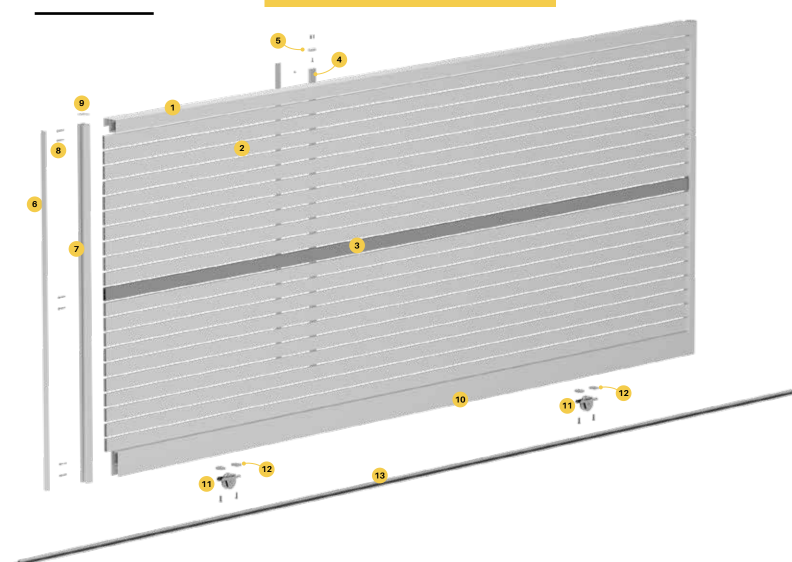


SLIDING GATE OPTIONS

Option 1

Horizontal slat sliding gate with 65mm x 16.5mm slats 9mm or 20mm slat spacing Patented 'no weld' side frames Slats & frames timber imaged aluminium

SEE PAGES 135-141 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW



Top rail

Rail includes innovative side channel for slide guide or roller guide integration Screw fix to side frames AWSG-5800-TR

2 65x16.5mm slat

Standard slats held in place with patented friction fitting gate side frame AW-5800-S65

3 65mm x 16.5mm gate slat with 2x screw flutes

Screw fluted slat at middle of gate provides extra rigidity AW-5800-GB65

4 Centre support rail
Affixes to backside of gate slats
Screw fix each slat for extra support
Snap on cover hides all screws
AW-5800-CSR

5 Top/bottom plate for centre support rail

Connects centre support rail to top and bottom rail for extra rigidity

AW-BTP

6 Gate insert

Snaps into gate side frame to hide screw fixings AWXP-4200-GI

7 Gate side frames

Machined drill holes & slots
9mm or 20mm spacing
Suits 65x16.5mm slat
AWXP-4200-GSF09 or AWXP-4200-GSF20

8 Gate frame screws

12 gauge x 65mm long with flange hex head

Heavy duty screw fixing of side frame to top/bottom rail and gate blade XP-SCREWSGF-10PK

Gate frame cap Presses into top of gate frames XP-GFC-B

10 Bottom Rail

Bottom rail features underside cavity for easy wheel recess fitting Screw fixes to side frames AWSG-5800-BR

Sliding gate wheel
80mm diameter wheel with 20mm
diameter groove
XPSG-WHEEL

Wheel clamping set
Clamps gate wheel to bottom rail
XPSG-WHEEL-CS

13 Gate track

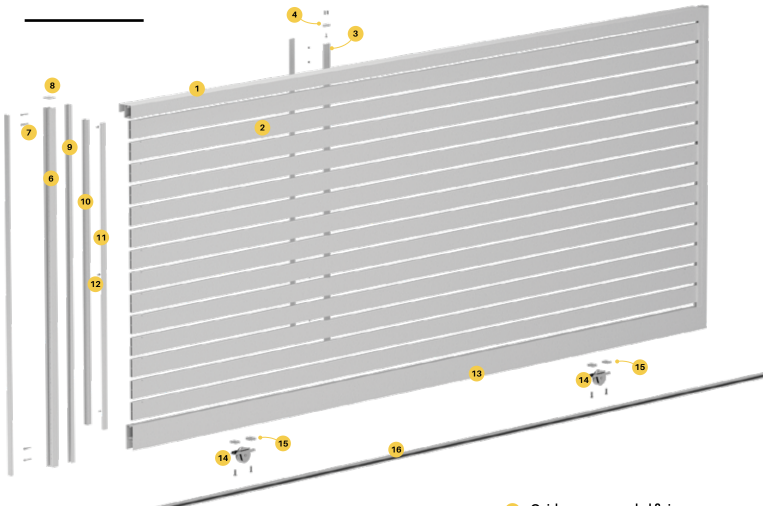
Bolt down track with 20mm diameter running surface — Steel or aluminium Consider anchor pins to secure track XPSG-3000/6000-TRACK-ST or XPSG-6000-TRACK-AL



SLIDING GATE OPTIONS

Option 2

Horizontal slat gate with 65mm or 90mm x 16mm slats Variable slat spacing including nil spacing. *WRC Only Slats & frames timber imaged aluminium SEE PAGES 135-141 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW



Top rail

AW-BTP

Rail includes innovative side channel for slide guide or roller guide integration Screw fix to side frames AWSG-5800-TR

- 2 65x16.5mm or 90x16mm slat Slats held in place with fixing screws AW-5800-S65 / AWQS-5800-S90
- 3 Centre support rail
 Affixes to backside of gate slats
 Screw fix each slat for extra support
 Snap on cover hides all screws
 AW-5800-CSR
- Top/bottom plate for centre support rail
 Connects centre support rail to top and bottom rail for extra rigidity
- 5 Gate insert
 Snaps into gate side frame to hide screw
 fixings
 AWXP-4200-GI

- Gate side frames

 Machined drill holes

 AWXP-4200-GSF09 or AWXP-4200-GSF20
- 7 Gate frame screws 12 gauge x 65mm long with flange hex head Heavy duty screw fixing of side frame to top/bottom rail XP-SCREWSGF-10PK
- 8 Gate frame cap Presses into top of gate frames XP-GFC-B
- Non-punched gate infill Replaces slotted infill from gate side frame XP-XBAT-4200-INF
- Ouickscreen side frame
 Affix to inner face of gate side frame
 Insert and screw off each slat
 Variable slat spacing
 AWQS-5800-SFC

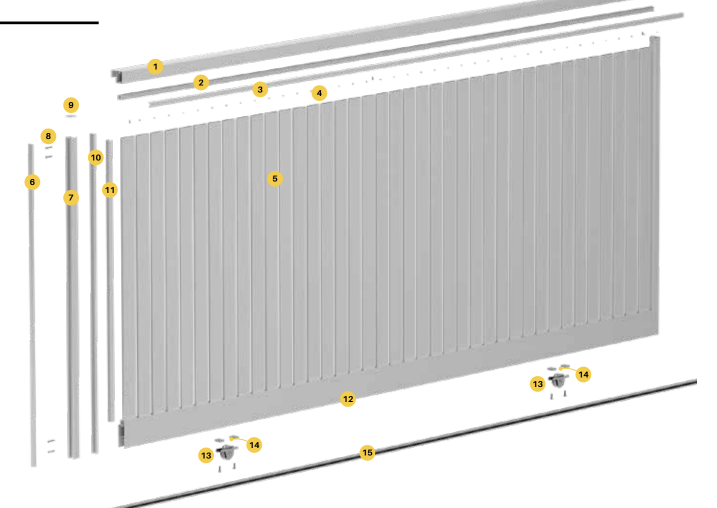
- Quickscreen concealed fixing cover Snap-on cover to hide slat fixing screws AWQS-5800-CFC
- 12 Fixing screws
 Use to affix side frames and slats
 All slats must be screw fixed to side frames
 XP-SCREWS
- Bottom Rail
 Bottom rail features underside cavity for easy wheel recess fitting
 Screw fixes to side frames
 AWSG-5800-BR
- Sliding gate wheel
 80mm diameter wheel with 20mm
 diameter groove
 XPSG-WHEEL
- Wheel clamping set
 Clamps gate wheel to bottom rail
 XPSG-WHEEL-CS
- 16 Gate track
 Bolt down track with 20mm diameter running surface Steel or aluminium Consider anchor pins to secure track XPSG-3000/6000-TRACK-ST or XPSG-6000-TRACK-AL

SLIDING GATE OPTIONS

Option 3

Vertical slat gate with 65mm or 90mm x 16mm slats Variable slat spacing including nil spacing Slats & frames timber imaged aluminium

SEE PAGES 135-141 FOR FULL SPECIFICATIONS ON ALL PRODUCTS LISTED BELOW



Top rail Rail includes innovative side channel for slide guide or roller guide integration

> Screw fix to side frames AWSG-5800-TR

Quickscreen side frame

Affix to inner face of top/bottom rails Insert and screw off each slat – variable spacing

AWQS-5800-SFC

Quickscreen concealed fixing cover Snap-on cover to hide slat fixing screws

AWQS-5800-CFC

Fixing screws

Use to affix side frames and slats All slats must be screw fixed to side frames XP-SCREWS

65x16.5mm or 90x16mm slat Slats held in place with fixing screws AW-5800-S65 / AWQS-5800-S90 **Gate insert**

Snaps into gate side frame to hide screw fixings

AWXP-4200-GI

Gate side frames

Machined drill holes AWXP-4200-GSF09 or AWXP-4200-GSF20

Gate frame screws

12 gauge x 65mm long with flange hex head

Heavy duty screw fixing of side frames to top/bottom rail

XP-SCREWSGF-10PK

Gate frame cap

Presses into top of gate frames

XP-GFC-B

Non-punched gate infill

Replaces slotted infill from gate side frame XP-XBAT-4200-INF

U channel

Affix to vertical inner face of gate side frames. Reduces potential light gap on both vertical edges of gate AWQS-5000-HORIZ

Bottom Rail

Bottom rail features underside cavity for easy wheel recess fitting Screw fixes to side frames AWSG-5800-BR

Sliding gate wheel

80mm diameter wheel with 20mm diameter groove XPSG-WHEEL

Wheel clamping set

Clamps gate wheel to bottom rail XPSG-WHEEL-CS

Gate track

Bolt down track with 20mm diameter running surface - Steel or aluminium Consider anchor pins to secure track XPSG-3000/6000-TRACK-ST or XPSG-6000-TRACK-AL





SLAT OPTIONS -

For full slat specification, see page 97

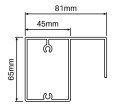
- a 65x16.5mm slat with centre web
- b 90x16mm slat



Sliding gate top rail

5800MM OR 6100MM LONG

Order Code: AWSG-5800-TR XPSG-6100-TR-MN



Finishes



KWILA (KWI)



WESTERN RED CEDAR (WRC)



MONUMENT (MN) For Island Grev

TECH SPECS

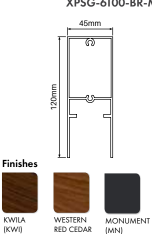
- PP 293 / AP 367
- Alloy 6063 T5 $\,/\,$ 5800mm long for WRC & Kwila finish
- \bullet Alloy 6063 T5 $\,/\,$ 6100mm long for Monument finish
- 2.5mm wall thickness
- Top rail with innovative side channel for slide guide or roller guide integration
- Screw flutes incorporated for non-weld assembly
- lxx = 513.99 x 10E3 mmE4
- lyy = 404.97 x 10E3 mmE4



Sliding gate bottom rail

5800MM OR 6100MM LONG

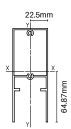
Order Code: AWSG-5800-BR XPSG-6100-BR-MN



(WRC)

For Island Grey

- PP 332 / AP 476
- \bullet Alloy 6063 T5 $\,/\,$ 5800mm long for WRC & Kwila finish
- Alloy 6063 T5 / 6100mm long for Monument finish
- 1.8mm wall top section with 2.5mm wall thickness bottom legs
- Bottom rail with underside cavity for wheel recess fitting
- Screw flutes incorporated for non-weld assembly
- lxx = 265.22 x 10E3 mmE4
- lyy = 994.41 x 10E3 mmE4







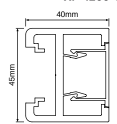




9MM SPACING Slotted gate side frame

4200MM LONG

Order Code: AWXP-4200-GSF09 XP-4200-GSF09-MN



Finishes



(KWI)





MONUMENT RED CEDAR (MN)

TECH SPECS

- PP 170
- · Alloy 6063-T5 / 4200mm long
- · 3mm wall thickness with 3.8mm centre crossmember
- · Slotted insert to suit 65x16.5mm slat with 9mm spacing
- · Patented frame for friction insertion of slats
- · Crossmember machined with drill holes along entire length to suit screw fixing of top & bottom rail as well as centrally located 'gate' slat
- lxx = 6.294 x 10E3 mmE4
- lyy = 152.403 x 10E3 mmE4

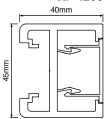




20MM SPACING Slotted gate side frame

4200MM LONG

Order Code: AWXP-4200-GSF20 XP-4200-GSF20-MN



Finishes



(KWI)







MONUMENT (MN) For Island Grey

TECH SPECS

- PP 170
- Alloy 6063-T5 / 4200mm long
- · 3mm wall thickness with 3.8mm centre crossmember
- Slotted insert to suit 65x16.5mm slat with 20mm spacing
- Patented frame for friction insertion of slats
- · Crossmember machined with drill holes along entire length to suit screw fixing of top & bottom rail as well as centrally located 'gate' slat
- lxx = 6.294 x 10E3 mmE4
- lyy = 152.403 x 10E3 mmE4





Snap-in gate insert

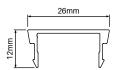
(WRC)

4200MM LONG

Order Code: AWXP-4200-GI

XP-4200-GI-MN

MATES WITH AWXP-4200-GSF09/20 XP-4200-GSF09/20



Finishes



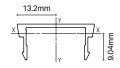
(KWI)





MONUMENT (MN) For Island Grev

- PP 100 / AP 100
- Alloy 6060-T5 / 4200mm long
- Snap-in gate insert mates with gate side frame
- Hides screws required for fixing of top & bottom rail and 'gate' slats
- lxx = 0.86 x 10E3 mmE4
- lyy = 5.93 x 10E3 mmE4



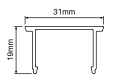




NON-PUNCHED Gate infill

4200MM LONG

Order Code: AWXP-XBAT-4200-INF XP-XBAT-4200-INF-MN



Finishes



KWILA

(KWI)

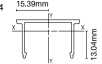




MONUMENT (MN) For Island Grey

TECH SPECS

- PP 100 / AP 133
- Alloy 6060-T5 / 4200mm long
- Non-punched snap-in infill for gate side frames
- Required when making vertical slat sliding gates, variable spaced horizontal slat gates or gates using 90mm x 16.5mm slats
- Replace existing slotted infill in gate side frame with non-punched gate infill if required
- lxx = 2.94 x 10E3 mmE4
- lyy = 9.50 x 10E3 mmE4

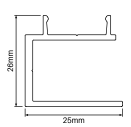




Side frame

5800MM LONG

Order Code: AWQS-5800-SF QS-5800-SF-MN



Finishes







MONUMENT (MN) For Island Grev

TECH SPECS

- PP 104 / AP 156
- Alloy 6063-T6 / 5800mm long
- Used for sliding gates with horizontal variable slat spacing and also vertical slat sliding gates
- Each slat must be screw fixed to side frame
- Affix side frame to 45mm x 40mm gate frame
- lxx = 9.58 x 10E3 mmE4
- lyy = 8.38 x 10E3 mmE4



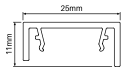


Concealed fixing cover

5800MM LONG

Order Code: AWQS-5800-CFC QS-5800-CFC-MN

MATES WITH AWQS-5800-SF QS-5800-SF



Finishes



(KWI)

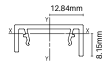


RED CEDAR (WRC)



MONUMENT (MN) For Island Grey

- PP 100 / AP 116
- Alloy 6060-T5 / 5800mm long
- Snap-on cover for Alumawood side frame
- · Hides screws used to affix slats to side frame
- lxx = 0.71 x 10E3 mmE4
- lyy = 6.58 x 10E3 mmE4

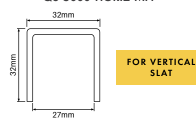




Heavy duty U channel

5000MM LONG

Order Code: AWQS-5000-HORIZ QS-5000-HORIZ-MN



Finishes



(KWI)

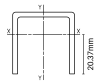




MONUMENT (MN) For Island Grey

TECH SPECS

- PP 184 / AP 184
- Alloy 6060-T5
- 5000mm long
- Required for vertical slat sliding gates only. Use on both internal vertical sides to reduce light gaps at gate edges
- 2.5mm wall thickness
- lxx = 23.97 x 10E3 mmE4
- lyy = 38.92 x 10E3 mmE4

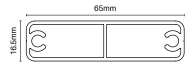




65mm x 16.5mm gate slat with centre web & 2x screw flutes

5800MM LONG

Order Code: AW-5800-GB65 XP-6100-GB65-MN



Finishes



KWILA (KWI)



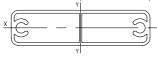
(WRC)



MONUMENT (MN) For Island Grey

TECH SPECS

- PP 158 / AP 158
- Alloy 6063-T6
- 5800mm long for WRC & Kwila finish
- 6100mm long for Monument finish
- 1.5mm wall thickness with 1.2mm wall centre web
- 2x screw flutes
- Used in strategic positions for horizontal sliding gate assembly
- Non weld assembly using 12 gauge screws into screw flutes (Code: XP-SCREWSGF-10PK)
- lxx = 11.85 x 10E3 mmE4





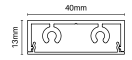
Centre support rail

5800MM LONG

Order Code: AWXP-5800-CSR XP-5800-CSR-MN

OPTIONAL EXTRA

Snap-on cover hides fixings – provides slimline sturdy support rail with no visible fixings



Finishes



(KWI)

WESTERN

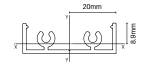
RED CEDAR

(WRC)



MONUMENT (MN) For Island Grey

- PP 126 / AP 188
- Alloy 6063-T5
- 5800mm long
- Screwing fix centre support rail provides support to slats used in horizontal sliding gates
- For extra rigidity, centre support rail is braced to the top & bottom rail
- lxx = 1.73 x 10E3 mmE4
- lyy = 26.34 x 10E3 mmE4



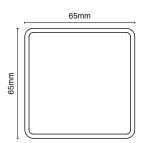




65x65mm steel post

2700MM LONG

Order Code: XPSG-2700-ST65-B



TECH SPECS

- 65x65mm galvanised steel post
- Includes press in black cap
- · 2.5mm wall thickness
- Use at gate end to affix guide rollers or slide guide
- May also be used at gate front for affixing U or F catch







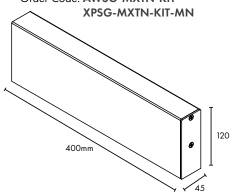
(MN) For Island Grey



Sliding gate extension

400MM LONG

Order Code: AWSG-MXTN-KIT



TECH SPECS

- 400mm long bottom rail extension
- · Optional extra useful where extra length required for motor rack to be affixed to bottom rail.
- ${\boldsymbol{\cdot}}$ Not required for every slide gate install. Recommended only where install situation
- Extension piece fixes to gate side frame
- Fixing bolts and plates included in kit
- Bottom rail is timber imaged with terrain powder coat

Finishes



KWILA (KWI)

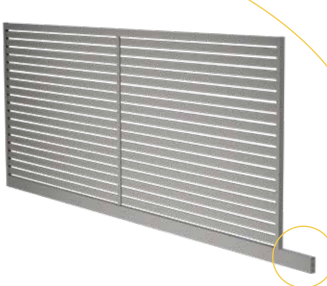


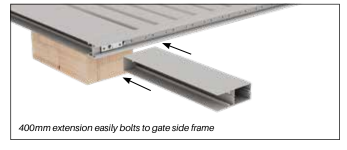
WESTERN RED CEDAR



MONUMENT (MN) For Island Grey

Simply bolt onto bottom of gate side frame during assembly process









GATE ACCESSORIES





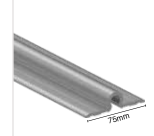
Steel sliding gate track

3000MM LONG OR 6000MM LONG

Order Codes:

XPSG-3000-TRACK-ST (3000mm) XPSG-6000-TRACK-ST (6000mm

- · Available 3000mm or 6000mm long
- Made from 3mm galvanised steel for durability
- Bolt down sliding gate track with a Ø20mm running surface
- Easy to install with predrilled fixing holes (22 holes for 3000mm track and 42 holes for 6000mm track)



Aluminium sliding gate track

6000MM LONG

Order Code:

XPSG-6000-TRACK-AL (6000mm)

- · Available 6000mm long
- Mill finish aluminium 6063-T5
- Bolt down sliding gate track with a Ø20mm running surface
- No drill holes drill fixing holes as needed



Sliding gate track pins

Order Code: XPSG-ANCHOR

- Mushroom head galvanised steel track anchor pins
- 6.5mm x 38mm
- Pre-expanded expansion anchor. Once hammered in, unique kinked shaft provides a spring action for vibration proof anchoring. Use 6.5mm masonry bit into concrete



Sliding gate wheel

Order Code: XPSG-WHEEL

- 80mm diameter with 20mm diameter groove
- Zinc plated steel
- Load rating 180kg
- Use with 1 x XPSG-WHEEL-CS clamping set to fix to sliding gate bottom rail
- Made in Italy



Sliding gate wheel clamping set

Order Code: XPSG-WHEEL-CS

- Use to clamp sliding gate wheel to bottom rail
- Aluminium M8 threaded block
- Includes 2 x zinc plated screws
- · Sold as a pack of 2 (suits 1 x wheel)



Slide guide

Order Code:XPSG-GUIDE

- Self-adjusting slide guide attaches to sliding gate top rail
- Keeps gate in vertical position and travelling true while opening/closing
- As gate travels along track and shifts up or down, slide guide adjusts automatically. Up to 280mm vertical adjustment.
- Guide channel is anodised black with sturdy nylon block



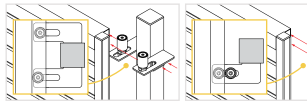
Sliding gate guide rollers

2 PACK

Order Code: XPSG-TOPROLL-2PK

- · Alternative to SlideGuide
- Rollers guide top rail while gate opens and closes
- Can only be used if vertical deviation of gate while travelling is 15mm or less
- White nylon rollers made in Italy
- Kit includes 1 x left and 1 x right zinc plated steel mounting bracket (fixings not included) - 30mm hole centers





GATE ACCESSORIES



Gate U catch

Order Code: XPSG-CATCH-U

- · Suits up to 50mm gate frames
- · Gate catch supplied with 5 pre-drilled holes for easy installation and adjustment
- Rubber stop provided for noise reduction
- · Steel zinc plated



Gate F catch

Order Code: XPSG-CATCH-F

- · Suits up to 50mm gate frames
- · Affix bracket to wall/post via "F" leg
- U catch attaches to F section includes rubber stop for noise reduction
- U catch horizontally adjustable for ease of lining up to gate frame
- Steel zinc plated



Gate stop

Order Code: XPSG-STOP

- Stops the gate in the option position
- · Forged steel zinc plated gate stop with nylon bumper
- Bolts to concrete at end of gate track. 4x Ø11mm fixing holes
- · Made in Italy



MATES WITH AWXP-5800-CSR XP-5800-CSR



MONUMENT (MN) For Island Grey



Centre support rail top/ bottom plate

Order Code: AW-BTP-TR XP-BTP-MN

- Aluminium with countersunk hole machining
- Terrain finish suits WRC & Kwila. Monument suits Island Grey
- · Use to brace off top and/or bottom of centre support rail to top and bottom rails
- Bracing centre support rail provides extra rigidity





Gate frame cap

NYLON

Black / Monument

Order Code: XP-GFC-B

- UV stabilised nylon 3mm thick cap
- · Black screen heads suit WRC & Kwila. Monument suits Island Grey
- · Suits gate side frame
- · Press-in flat cap









PACK OF 10 Gate frame screws

12Gx65MM HEX FLANGE HEAD

Order Code: XP-SCREWSGF-10PK

- · Hex flange head for easy assembly
- Use to screw horizontal top & bottom rails to vertical side frames
- · Also use to screw fix 'gate' slat to side frames for horizontal slat gates with 9mm or 20mm spacing (65x16.5mm slats)



Self drilling wafer screws

10Gx16MM - BAG OF 100

Black / Monument

Order Code: XP-SCREWS-B/MN

- 10G x 16mm self drilling wafer head zinc plated
- Powder coated heads for neat finish
- Use to: (1) Screw fix centre support rail to slats
 - (2) Screw fix & brace off centre support rail top/bottom plate to top/bottom rail
 - (3) Screw fix slats to side frames if required
 - (4) Attach Alumawood side frame to outer gate frame for gate options 2 & 3 (see pages 133-134)



To complement horizontal slat and vertical slat sliding gates, we can supply the highest quality Italian made gate automation and accessories. NiceHome automation is a new upgrade to the well-known Mhouse range.



Filo 400 Pro Kit

Order Code: XPSG-FILO-400

KIT INCLUDES:

1x Motor

2x Remotes

1 x Pair of Photocells (safety device which prevents the gate from closing on pedestrians or vehicles)

- Sliding gate opener suits gates up to 6000mm wide and weighing up to 400kg
- Easy to install and simple programming steps
- Flexible short power cord pre-wired to motor
- Plugs into standard power point with 10 amp flat 3 pin plug
- Includes pinion (cog) that integrates with rack on gate

Low voltage cable option



Features external transformer

Order Code:XPSG-FILO-400PRO-SP

- Same motor and accessories as FILO 400 except transformer is separated from motor
- External transformer converts 240V mains power to low voltage 24V
- Use 2 core x 2.5mm (double insulated) electrical cable to run from transformer to motor. CABLE SOLD SEPARATELY – can be purchased from electrical wholesaler or reputable hardware store
- Motor can installed a maximum of 50 meters away from transformer 10 amp flat 3 pin plug
- Ideal where getting 240V mains power to gate motor is different. Simply run low voltage cable from transformer to gate motor.
- Refer www.easygate.com.au for technical assistance/manuals

KIT INCLUDES:

1x Motor

2x Remotes

1x Pair of Photocells (safety device which prevents the gate from closing on pedestrians or vehicles)

1x External transformer in weatherproof enclosure



MOTOR ACCESSORIES



Remote control

Order Code:XPSG-FILO-REMOTE

- Optional extra remote control to replace remotes in kit if broken or more remotes required (2x remotes included as standard with each motor kit)
- 5 channel remote able to control various gate functions (eg open only, close only, partial open etc)



Wireless keypad

Order Code:XPSG-FILO-WKP

- Optional wireless keypad for gate motor opening/closing
- PIN number control access
- Easy to affix to wall or post
- Runs on 2 x CR2430 lithium batteries



Solar power kit

Order Code:XPSG-FILO-SOLAR

- Solar power system designed for use with NiceHome motors
- System uses exclusively solar power to run automation without use of electrical mains power
- Provides continues electrical energy. Ideal for sites where mains power is unavailable
- Includes photovoltaic panel (converts solar energy into electrical energy) and electric battery (for stored power, able to operate gate night and day)
- · Attention must be paid to ensure panel positioned to receive full sunshine



Images & drawings are not to scale

Backup battery

Order Code:XPSG-FILO-BATTERY

- Optional battery provides backup power in the event of mains power failure
- Gate can be cycled multiple times under battery power (no. of cycles may vary due to gate size and site conditions)
- Backup battery is recharged under mains power



Rack

Order Code:XPSG-FILO-RACK

- Tough & durable nylon rack (with steel core)
- Affix to bottom rail of sliding gate
- 1 meter long sections; 6 fixing points
- · Quieter than steel racks
- Made in Italy



