



# AIRE ALUMINIUM BALUSTRADE SYSTEM



# The essentials.

PAGE **4**  
**Overview**

PAGE **5**  
**Styles of AIRE**

PAGE **7**  
**Swatches**

PAGE **8**  
**AIRE Picket**

PAGE **10**  
**AIRE Slat**

PAGE **12**  
**AIRE Hardware**

PAGE **24**  
**Fabrication  
Overview**

PAGE **25**  
**Order Codes**



Due to space restrictions, not all stock featured in this catalogue is stocked at all depots.

We recommend touching base with your closest depot prior to order placement if unsure.



# OVERVIEW

## Why choose AIRE?

AIRE is a complete aluminium picket balustrade system featuring innovative patented non-weld technology and is ideally suited for new builds or renovations. This stunning system features either vertical 16.5mm square or 65x16.5mm slot balusters coupled with sturdy 50x50mm posts and the option of either a rectangular or oval handrail.

Careful design considerations ensure the system seamlessly integrates providing a complete aluminium balustrade suite that is easy to assemble and install in either core drill or base plated application.

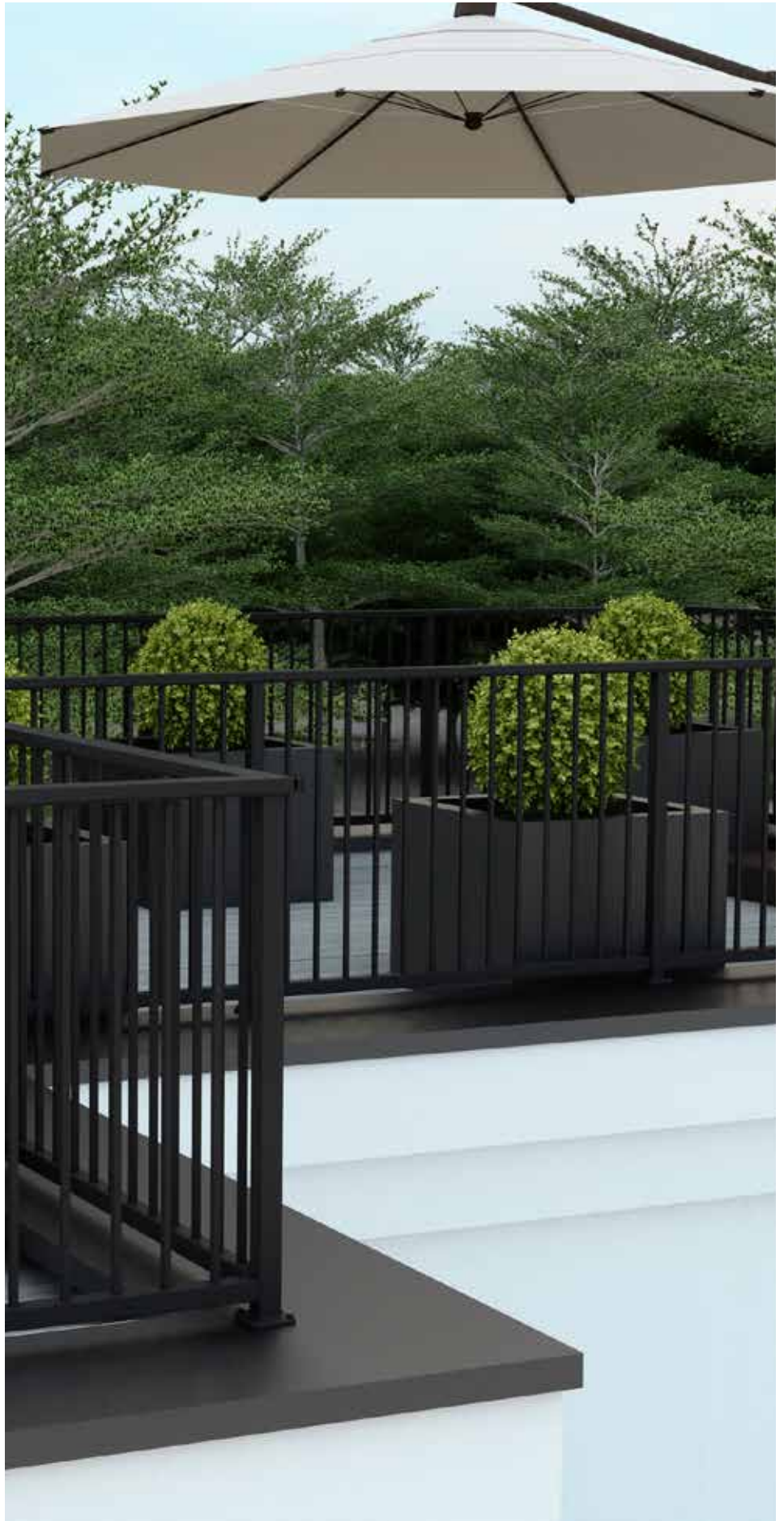
The system is stocked in 3 popular powder coated finishes – satin black, monument matt and pearl white gloss. It is also available in mill finish allowing customisation of powder coat colour. Pre-powder coated material can be cut to required lengths and assembled onsite or in factory. The installation process has been carefully considered with component parts designed to maximise visual appeal while still ensuring ease of install.

The AIRE system is the result of significant research and development coupled with extensive load testing by accredited NATA testing facilities. Importantly, engineer compliance certification is available.

**AIRE is a game changer in aluminium picket balustrade.**

## Certification

Certificate of Compliance to load test requirements of AS/NZS 1170.0, AS/NZS 1170.1 and NCC2019. Contact us for engineering information.





## STYLES OF AIRE

---



### 01 **AIRE Picket Full**

The ultimate in picket balustrade – featuring 16.5x16.5mm square balusters with oval or rectangular handrail option.



### 02 **AIRE Picket 3-Rail**

Features a stylish midrail design incorporating 16.5x16.5mm square balusters and choice of oval or rectangular handrail.



### 03 **AIRE Slat Full**

Vertical slat 65x16.5mm slat balusters with 64mm gap spacing. Increasingly popular having regard to Hamptons inspired design.



### 04 **AIRE Slat 3-Rail**

Midrail option for 65x16.5mm vertical slat balustrade.





# SWATCHES

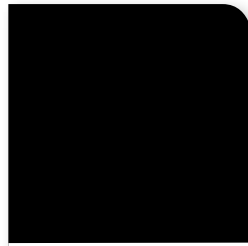
## Our colour range

AIRE is stocked in 3 popular balustrade powder coat finishes: Satin Black, Monument Matt and Pearl White Gloss. Mill finish is also available enabling customisation to any desired powder coat finish.

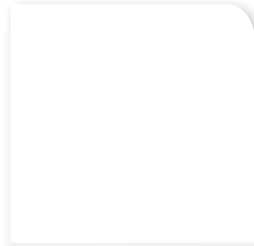
Satin black and monument matt continue to be the consistent colour palate for balustrade and seamlessly integrate into a variety of backgrounds. Pearl White is a growing trend in balustrade with the proliferation of Hamptons inspired design.

Genuine Interpon powder is used with Interpon D1000 manufacturer warranties provided.

AIRE extrusions are produced to the chemical composition, mechanical property and dimensional tolerances in AS-NZS 1866:1997



SATIN BLACK  
GN150A (B)



PEARL WHITE GLOSS  
GA078A (W)



MONUMENT MATT  
GL229A (MN)



MILL (M)



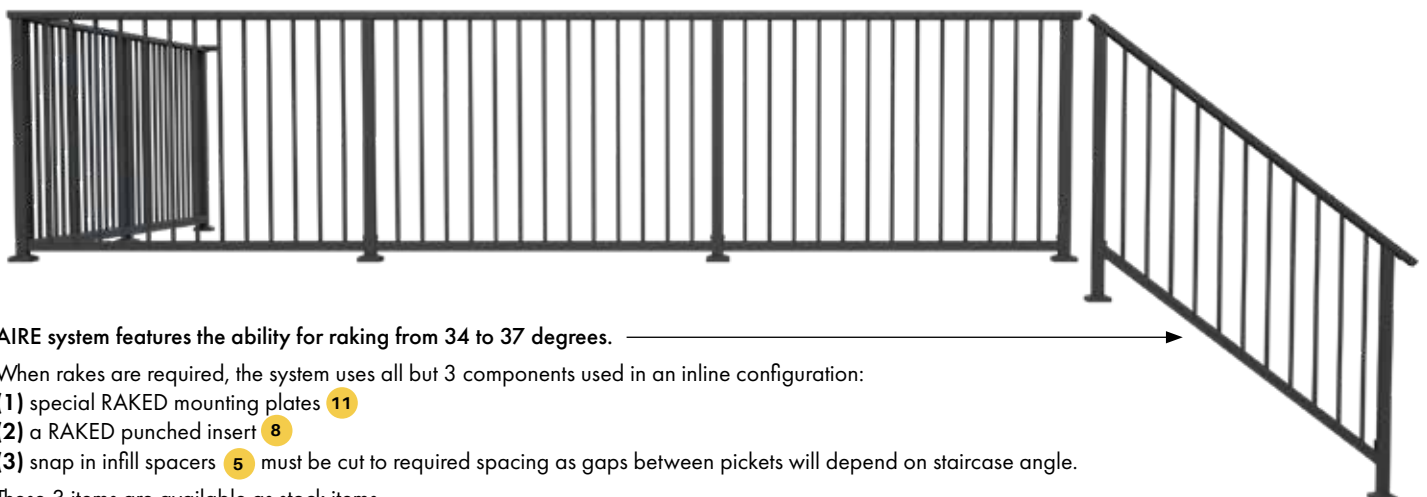
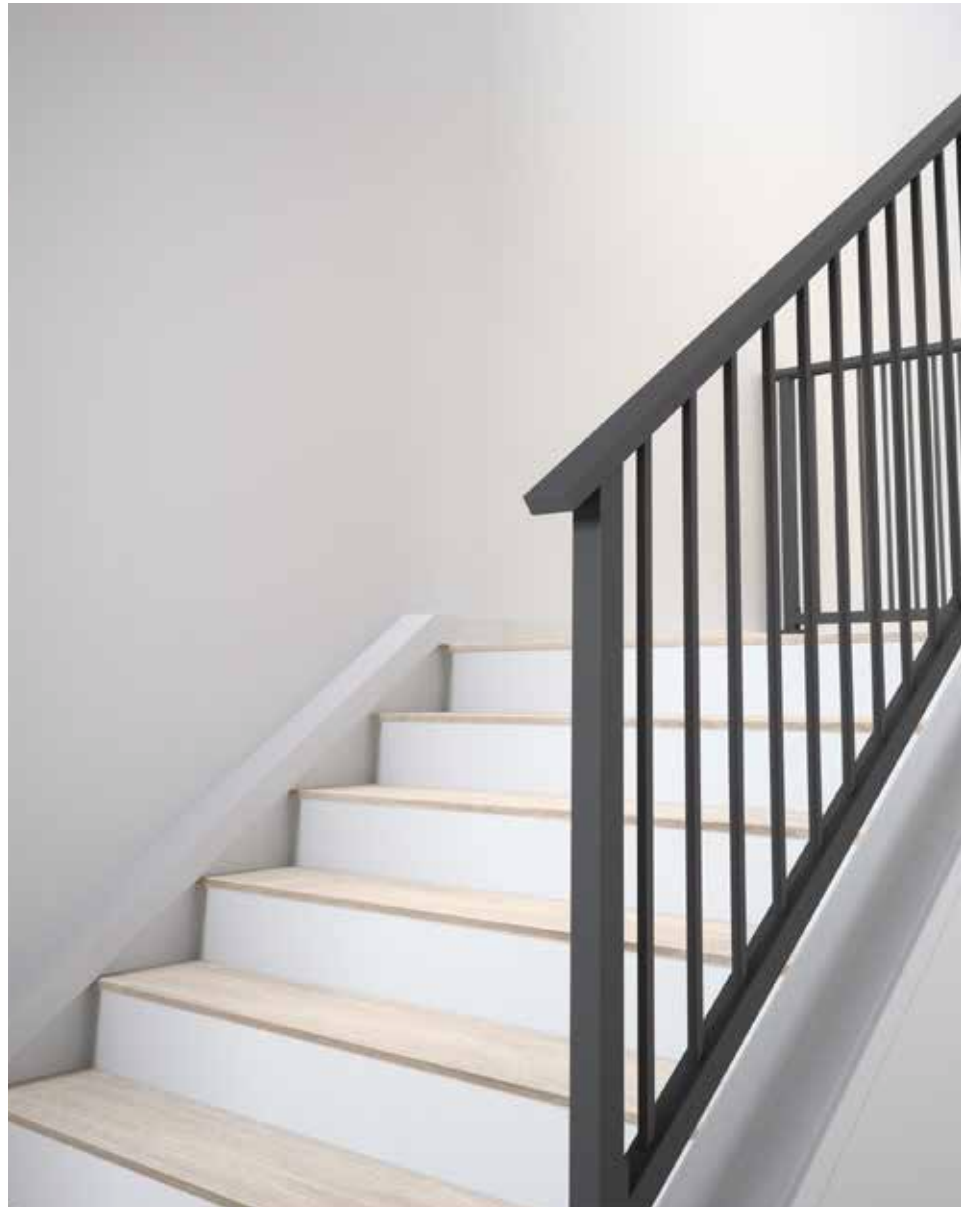


# AIRE PICKET

## AIRE picket range

The ultimate in picket balustrade featuring 16.5x16.5mm square balusters

- ✔ Complete balustrade system featuring non-weld technology
- ✔ Core drill or base plated application
- ✔ Pre-powder coated stock is easily assembled & installed
- ✔ Option for raked installation for stair cases
- ✔ Compliance certification available



AIRE system features the ability for raking from 34 to 37 degrees.

When rakes are required, the system uses all but 3 components used in an inline configuration:

- (1) special RAKED mounting plates **11**
- (2) a RAKED punched insert **8**
- (3) snap in infill spacers **5** must be cut to required spacing as gaps between pickets will depend on staircase angle.

These 3 items are available as stock items.

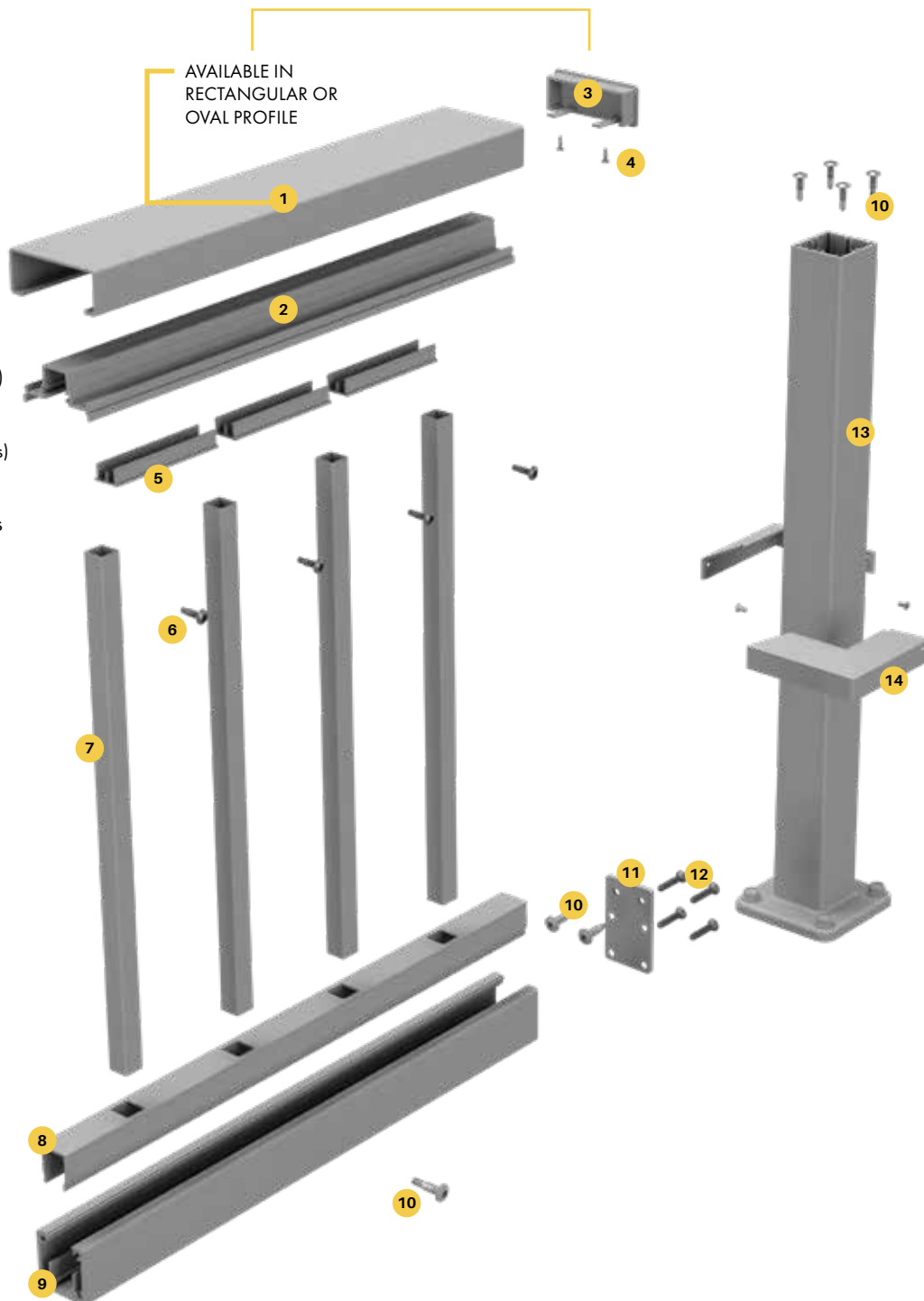
For the top of posts, simply cut at required angle and then screw fix on undercapping rail **2**





# AIRE






- 1 75x30mm top rail
- 2 Undercapping rail
- 3 75x30mm end cap
- 4 10gx16mm fixing screw for end cap
- 5 Snap in spacers
- 6 8gx15mm baluster fixing screws
- 7 16.5x16.5mm square pickets/balusters
- 8 Punched insert (92.5mm gap spacing)
- 9 45x45mm bottom rail (also used as midrail for 3 rail installations)
- 10 12gx25mm screws for:
  - 1) Fixing rail mounting plates to posts (\*\*for fixing to aluminium posts. Use different/appropriate screws if fixing to timber/steel etc)
  - 2) Bottom rail locking screen
  - 3) Fixing undercapping rail to posts
- 11 Mounting plates
- 12 12gx50mm screws for fixing mounting plates to bottom rail
- 13 50x50x3.2mm Aire Post (core drill or with welded base plate)
- 14 2 part domical cover (\*\*if using base plated posts; use dress ring if core drill post)

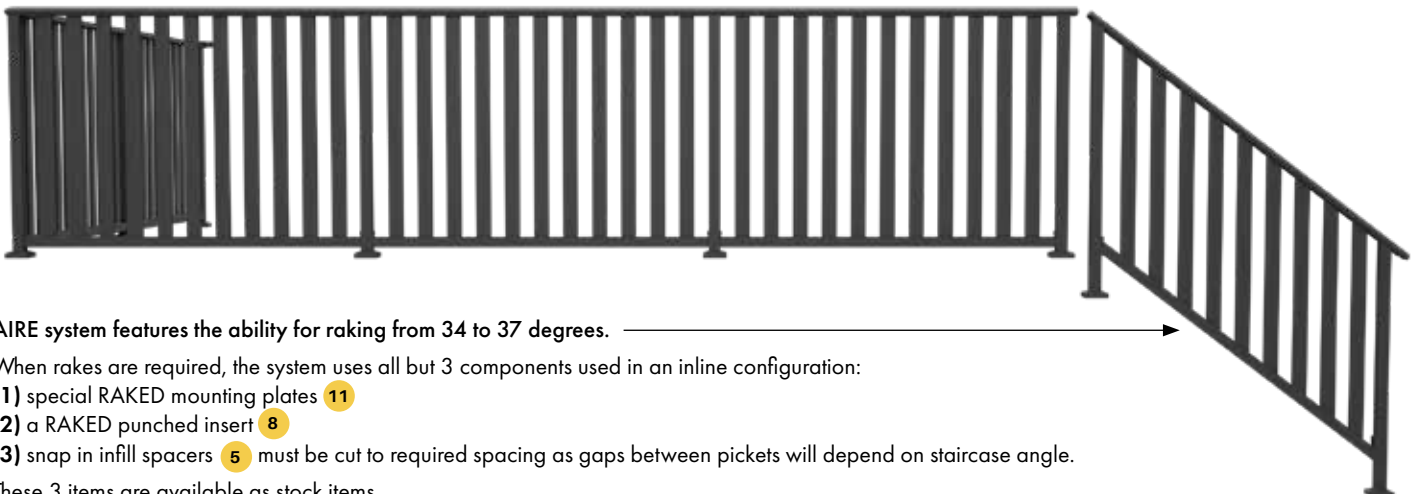


# AIRE SLAT

## AIRE slat range




Versatile design providing the sought after Hamptons look with 65x16mm vertical slat balusters. Also, achieve a stunning colonial look with the '3 rail configuration' by incorporating a midrail.

-  Complete balustrade system featuring non-weld technology
-  Core drill or base plated application
-  Pre-powder coated stock is easily assembled & installed
-  Option for raked installation for stair cases
-  Compliance certification available



AIRE system features the ability for raking from 34 to 37 degrees. →

When rakes are required, the system uses all but 3 components used in an inline configuration:

- (1) special RAKED mounting plates 
- (2) a RAKED punched insert 
- (3) snap in infill spacers  must be cut to required spacing as gaps between pickets will depend on staircase angle.

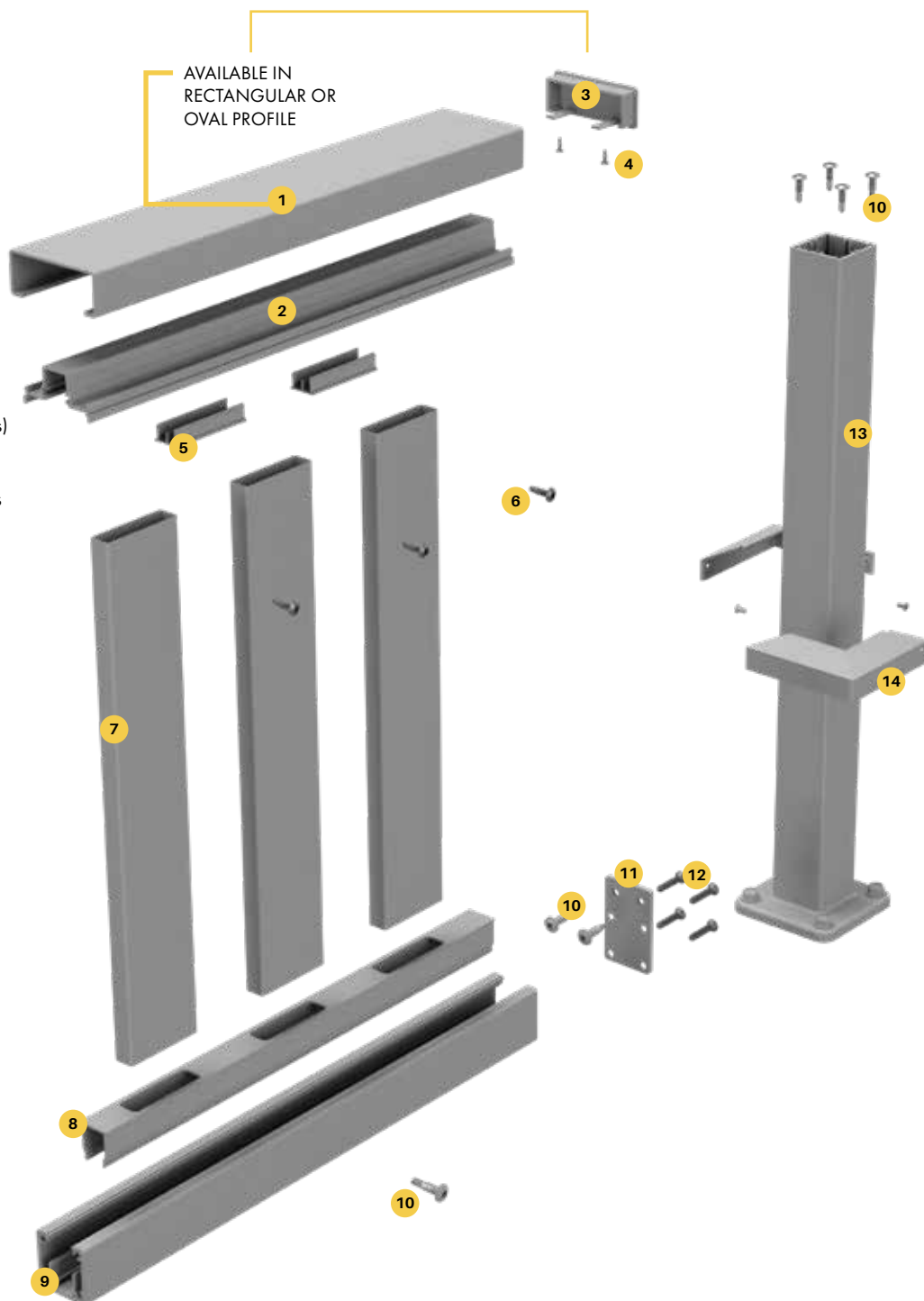
These 3 items are available as stock items.

For the top of posts, simply cut at required angle and then screw fix on undercapping rail 



# AIRE

- 1 75x30mm top rail
- 2 Undercapping rail
- 3 75x30mm end cap
- 4 10gx16mm fixing screw for end cap
- 5 Snap in spacers
- 6 8gx15mm baluster fixing screws
- 7 65x16.5mm slat balusters
- 8 Punched insert (64mm gap spacing)
- 9 45x45mm bottom rail (also used as midrail for 3 rail installations)
- 10 12gx25mm screws for:  
1) Fixing rail mounting plates to posts (\*\*for fixing to aluminium posts. Use different/appropriate screws if fixing to timber/steel etc)  
2) Bottom rail locking screen  
3) Fixing undercapping rail to posts
- 11 Mounting plates
- 12 12gx50mm screws for fixing mounting plates to bottom rail
- 13 50x50x3.2mm Aire Post (core drill or with welded base plate)
- 14 2 part domical cover (\*\*if using base plated posts; use dress ring if core drill post)





# AIRE

## Full post with base plate (welded)

1050mm H

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

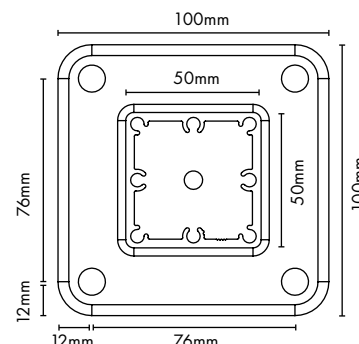
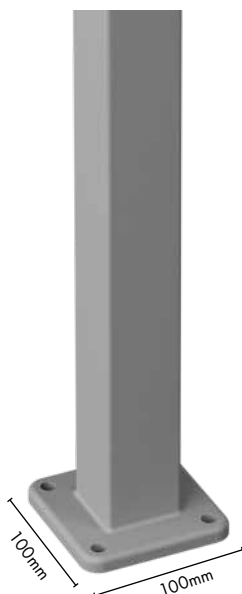
Order Code: AR-1050-FPBP-B (Black)

AR-1050-FPBP-MN (Monument)

AR-1050-FPBP-W (White)

AR-1050-FPBP-M (Mill)

- Sturdy base plated post at 1050mm high overall
- Simply cut top of post to reduce height if needed
- Made from Alloy 6106 T6: premium & rigid alloy
- 3.2mm wall thickness post: 50x50mm profile
- 100x100mm base plate 10mm thick welded on;
- 4 x 11mm diameter fixing holes
- Screw flutes in extrusion allow non-weld affixing of top rail



### FINISHES



## 5800mm long – Full post

50x50x3.2mm

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

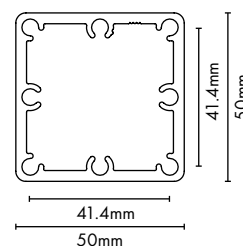
Order Code: AR-5800-FP-B (Black)

AR-5800-FP-MN (Monument)

AR-5800-FP-W (White)

AR-5800-FP-M (Mill)

- 5800mm long post: suits core drill installation
- Cut to required lengths
- Made from Alloy 6106 T6: premium & rigid alloy
- 3.2mm wall thickness post: 50x50mm profile
- Screw flutes in extrusion allow non-weld affixing of top rail



lxx = 214.10 x 10E3 mmE4  
lyy = 214.28 x 10E3 mmE4

### FINISHES



## AIRE Aluminium Balustrade

5600mm long

**Square picket baluster**

16.5x16.5x1.4mm

Sold in lots of 4 pickets

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

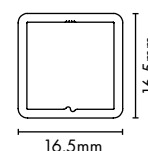
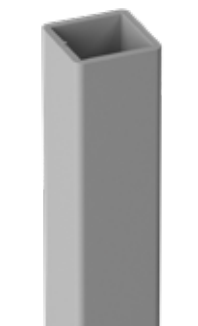
Order Code: AR-5600-PB-B (Black)

AR-5600-PB-MN (Monument)

AR-5600-PB-W (White)

AR-5600-PB-M (Mill)

- 5600mm long picket/baluster
- Simply cut to required lengths
- Made from Alloy 6106 T6: premium & rigid alloy
- 1.4mm wall thickness baluster: 16.5x16.5mm profile
- Sold in bundles of 4



lxx = 311 x 10E3 mmE4  
lyy = 3.13 x 10E3 mmE4

### FINISHES





# AIRE

## 65 x 16.5mm baluster with centre web

6100mm long

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

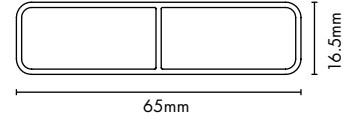
Order Code: XP-6100-S65-B (Black)

XP-6100-S65-MN (Monument)

XP-6100-S65-W (White)

XP-6100-S65-M (Mill)

- 6100mm long slat/baluster
- Simply cut to required lengths
- Made from Alloy 6060 T6
- 1.2mm wall thickness baluster: 65x16.5mm profile
- Features centre web in extrusion profile for added strength



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

### FINISHES



## 5800mm rectangular handrail WITH CHANNEL INSERT

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

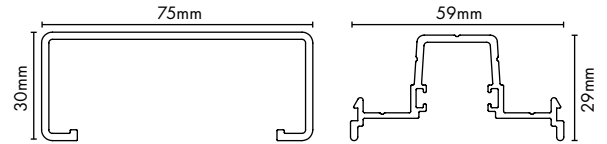
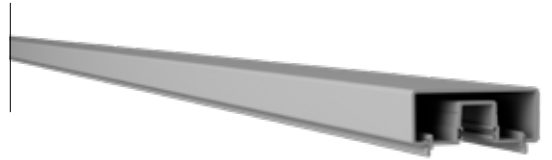
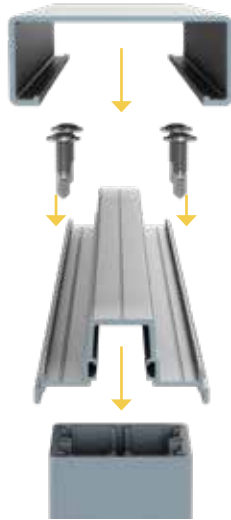
Order Code: A50-5800-RHR-B (Black)

A50-5800-RHR-MN (Monument)

A50-5800-RHR-W (White)

A50-5800-RHR-M (Mill)

- 5800mm long 75x30mm rectangular profile
- Made from Alloy 6063 T6
- 2 part railing: (1) undercapping rail is screwed to top of post & (2) rectangular handrail is then snapped onto undercapping rail
- Easy to install



### FINISHES



## Oval handrail WITH CHANNEL INSERT

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

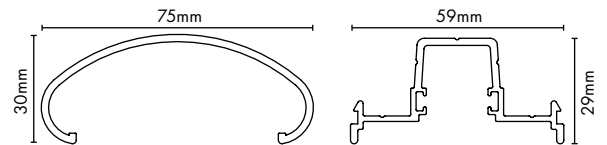
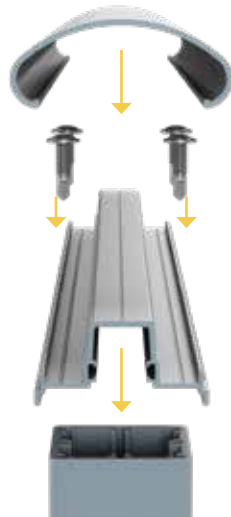
Order Code: A50-5800-OHR-B (Black)

A50-5800-OHR-MN (Monument)

A50-5800-OHR-W (White)

A50-5800-OHR-M (Mill)

- 5800mm long 75x30mm oval profile
- Made from Alloy 6063 T6
- 2 part railing: (1) undercapping rail is screwed to top of post & (2) oval handrail is then snapped onto undercapping rail
- Easy to install



### FINISHES





# AIRE

## 5800mm long bottom rail

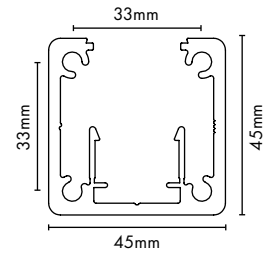
45x45x3 mm

\*Picket/baluster inserts sold separately

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

Order Code: **AR-5800-BR-B (Black)**  
**AR-5800-BR-MN (Monument)**  
**AR-5800-BR-W (White)**  
**AR-5800-BR-M (Mill)**

- 5800mm long heavy duty bottom rail
- Cut to required widths to fit between posts
- 6060 T6
- 3mm wall thickness for maximum strength
- Snap in insert into open cavity to suit either 16.5x16.5 or 65x16.5mm balusters
- Patented NON WELD friction fit system
- No rattle with tension legs gripping vertical balusters
- Fix off bottom rail to posts using mounting plates (refer P18)



lxx = 136.78 x 10E3 mmE4  
 lyy = 171.77 x 10E3 mmE4

### FINISHES



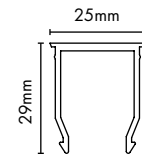
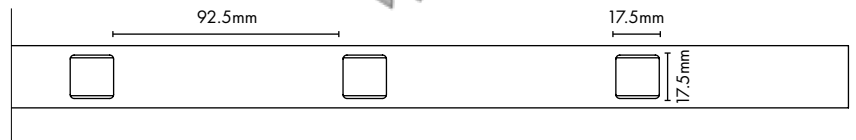
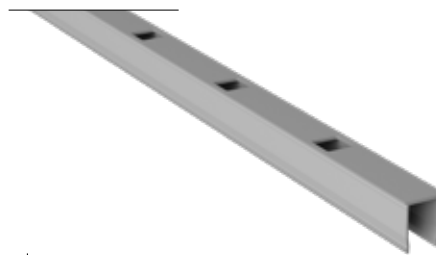
## 3250mm long Bottom rail insert

Suits 16.5x16.5mm balusters

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

Order Code: **AR-3250-INS-16-B (Black)**  
**AR-3250-INS-16-MN (Monument)**  
**AR-3250-INS-16-W (White)**  
**AR-3250-INS-16-M (Mill)**

- Suits 16.5x16.5mm square balusters
- 3250mm long punched insert
- Cut to required widths
- 6063 T5
- Snaps into bottom rail (code: AR-5800-BR) to create the complete bottom rail system
- Punched at 92.5mm gap spacing providing 110mm centre to centre of baluster
- Balusters simply press down into punched holes and are held firmly in place via patented aluminium friction legs
- No rattle or movement of balusters



### FINISHES



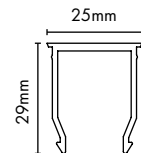
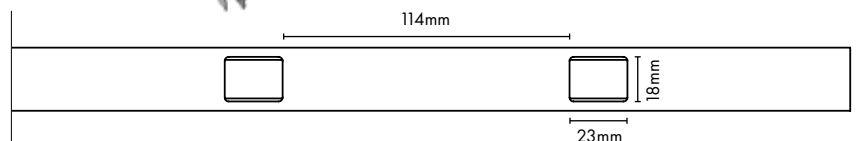
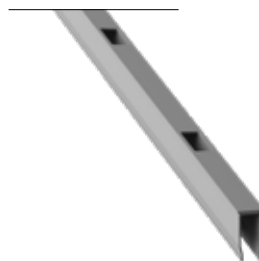
## 3214mm long \*raked\* Bottom rail insert

Suits 16.5x16.5mm balusters and 34-37degree angle installation

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

Order Code: **AR-3214-INS-16RA-B (Black)**  
**AR-3214-INS-16RA-MN (Monument)**  
**AR-3214-INS-16RA-W (White)**  
**AR-3214-INS-16RA-M (Mill)**

- 3214mm long punched insert
- Cut to required widths
- 6063 T5
- Snaps into bottom rail (code: AR-5800-BR) to create the complete bottom rail system
- Punched at 114mm gap spacing providing 137 centre to centre of baluster
- Suits 16.5x16.5mm square balusters for RAKED INSTALLATIONS - suits from 34 to 37 degrees
- Ideal solution for staircase installations



### FINISHES





# AIRE

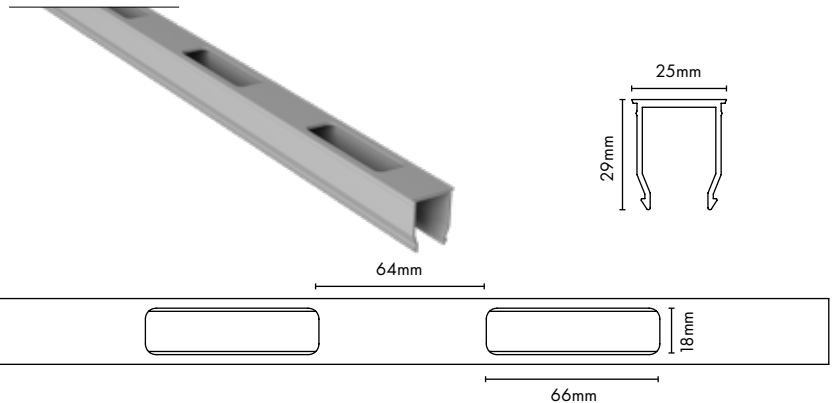
## 3022mm long Bottom rail insert

Suits 65x16.5mm vertical slat, 64mm gap spacing

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

Order Code: **AR-3022-INS-65-B (Black)**  
**AR-3022-INS-65-MN (Monument)**  
**AR-3022-INS-65-W (White)**  
**AR-3022-INS-65-M (Mill)**

- 3222mm long punched insert; Cut to required widths
- 6063 T5
- Snaps into bottom rail (code: AR-5800-BR) to create the complete bottom rail system
- Punched at 64mm gap spacing providing 130mm centre to centre of baluster
- Suits 65x16.5mm slat balusters
- Balusters simply press down into punched holes/ bottom rail and are held firmly in place via patented aluminium friction legs
- No rattle or movement of balusters



### FINISHES



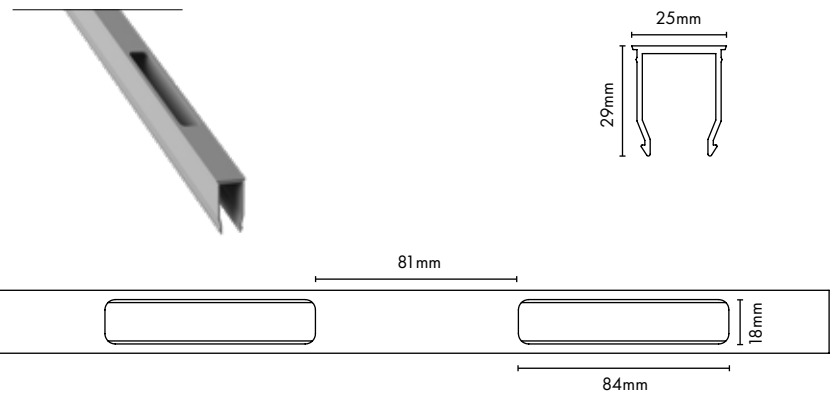
## 3175mm long \*raked\* Bottom rail insert

Suits 65x16.5mm slat and 34-37degree angle installation

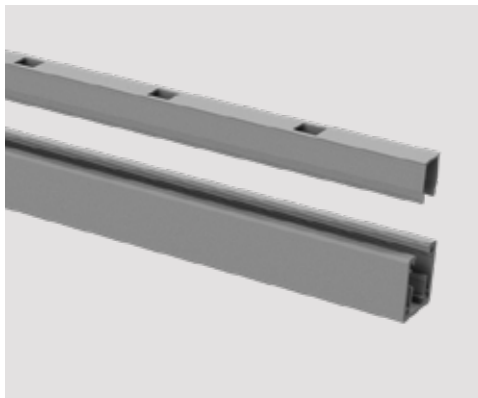
**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

Order Code: **AR-3175-INS-65RA-B (Black)**  
**AR-3175-INS-65RA-MN (Monument)**  
**AR-3175-INS-65RA-W (White)**  
**AR-3175-INS-65RA-M (Mill)**

- 3175mm long punched insert
- Cut to required widths
- 6063 T5
- Snaps into bottom rail (code: AR-5800-BR) to create the complete bottom rail system
- Punched at 81mm gap spacing providing 165 centre to centre of baluster
- Suits 65x16.5mm slat balusters for RAKED INSTALLATIONS - suits from 34 to 37 degrees
- Balusters simply press down into punched holes and are held firmly in place via patented aluminium friction legs
- Ideal solution for staircase installations



### FINISHES



STEP 1

Select punched insert to snap into bottom rail.



STEP 2

Snap together. Tap insert into place with rubber mallet if required.



STEP 3

Completed bottom rail (also can be used as a midrail for 3 rail installation - simply insert).



## AIRE

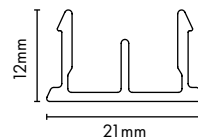
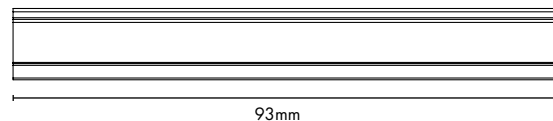
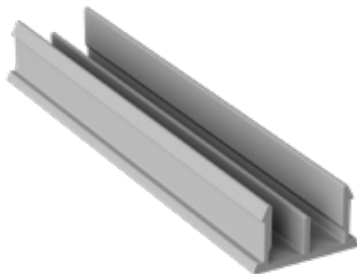
**93mm wide top spacer**

FOR 16.5x16.5MM PICKET BALUSTRADE  
PACK OF 20

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

Order Code: **AR-SPACER-93MM-B (Black)**  
**AR-SPACER-93MM-MN (Monument)**  
**AR-SPACER-93MM-W (White)**  
**AR-SPACER-93MM-M (Mill)**

- Precision cut aluminium spacers snap into uncapping top rail (refer P13; Code: A50-5800-RHR/OHR)
- Accurately separates 16.5x16.5mm balusters in top rail
- Applies to inline/straight installations. Not applicable for raked installation
- Fast and easy to install and ensures accuracy of installation/spacing
- Sold in 20 packs



## FINISHES

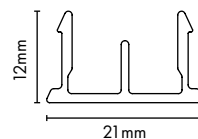
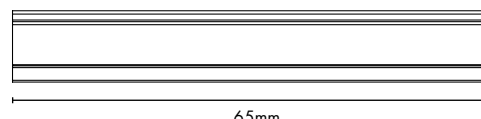
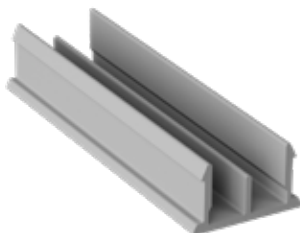
**65mm wide top spacer**

FOR 65x16.5MM SLAT BALUSTRADE  
PACK OF 20

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

Order Code: **AR-SPACER-65MM-B (Black)**  
**AR-SPACER-65MM-MN (Monument)**  
**AR-SPACER-65MM-W (White)**  
**AR-SPACER-65MM-M (Mill)**

- Precision cut aluminium spacers snap into uncapping top rail (refer P13; Code: A50-5800-RHR/OHR)
- Accurately separates 65x16.5mm slat balusters in top rail
- Applies to inline/straight installations. Not applicable for raked installation
- Fast and easy to install and ensures accuracy of installation/spacing
- Sold in 20 packs



## FINISHES

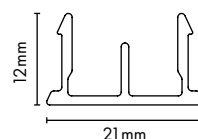
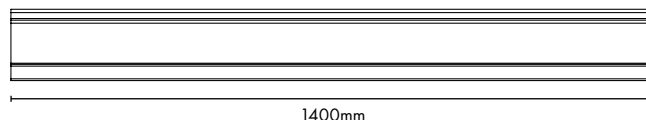
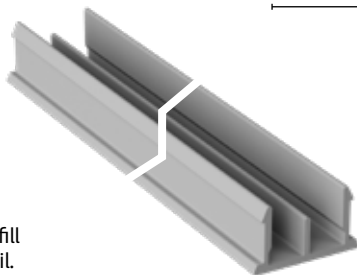
**1400mm long aluminium infill / spacer**

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

Order Code: **A50-1400-INF-B (Black)**  
**A50-1400-INF-MN (Monument)**  
**A50-1400-INF-W (White)**  
**A50-1400-INF-M (Mill)**

Used in 2 applications:

- (1) for RAKED stair installations, cut to required size as a spacer between balusters for snap into undercapping rail
- (2) for 3 rail installations, snap into undercapping rail to fill void as balusters do not penetrate into uncapping rail.  
TIP: infill is 1400mm wide so if opening size is wider than 1400mm, then 2 x infills will be required. Use a full length plus a shorter length or for a neater finish, cut each such that the join of infill is at midpoint of undercapping.



## FINISHES







# AIRE



STEP 1

Screw fix first picket ensuring straight and in correct position.



STEP 2

Insert balance of pickets and snap in spacers. Do not screw fix remaining pickets yet. Ensure all pickets and spacing true and correct.



STEP 3

Screw fix each picket with spacers in position.





# AIRE

## Mounting plate for bottom rail

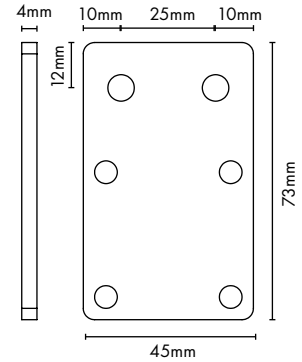
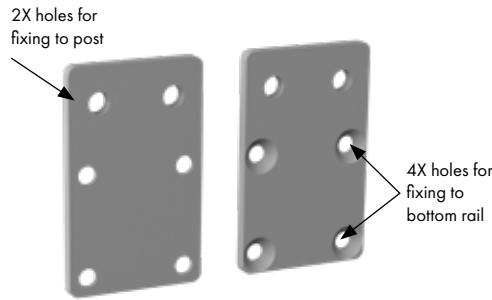
45x73x4mm

PACK OF 2

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

Order Code: AR-PLATE-B-2PK (Black)  
AR-PLATE-MN-2PK (Monument)  
AR-PLATE-W-2PK (White)  
AR-PLATE-M-2PK (Mill)

- 4mm thick aluminium plates affix to either end of bottom rail so that bottom rail can fix to posts
- 4 x countersunk holes enable screw fixing to bottom rail. Use 12gx50mm countersunk screws (code: CSK-12GX50-50PK)
- 2 x 7mm diameter holes for fixing plate to post
- Plates can be rotated for fixing off on the top side, bottom side or sideways
- For '3 rail' installation, mounting plates are used on the midrail in addition to bottom rail
- Sold as a pack of 2



### FINISHES



## Mounting plate for bottom rail

**\* raked \***

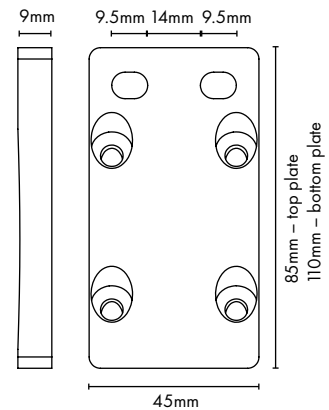
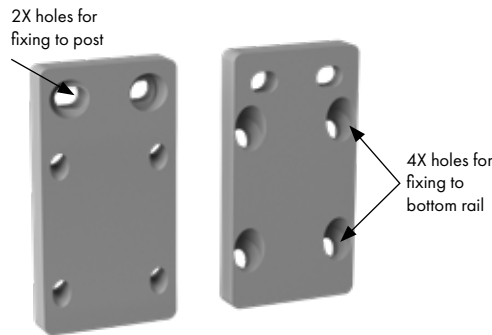
PACK OF 2

Suits 34 to 37 degrees

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

Order Code: AR-RK-PLATE-B-2PK (Black)  
AR-RK-PLATE-MN-2PK (Monument)  
AR-RK-PLATE-W-2PK (White)  
AR-RK-PLATE-M-2PK (Mill)

- 9mm thick aluminium plates affix to either end of bottom rail so that bottom rail can fix to posts
- Used for **RAKED** installations - plates suit 34 to 37 degree angles
- 4 x countersunk holes enable screw fixing to bottom rail. Use 12gx50mm countersunk screws (code: CSK-12GX50-50PK)
- 2 x elongated 7mm diameter fixing holes fix to post



### FINISHES



- For '3 rail' installation, mounting plates are used on the midrail in addition to bottom rail
- Sold as a pack of 2
- 85mm long plate: higher side of bottom rail
- 110mm long plate: lower side of bottom rail



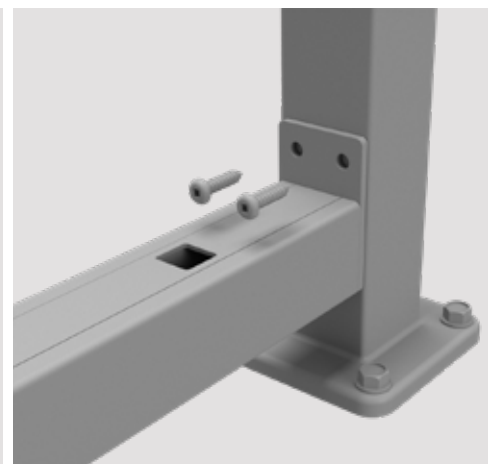
STEP 1

Screw fix mounting plate to bottom rail.



STEP 2

Plate can be rotated so fixing holes are on top, bottom or sides. Illustration shows fixing holes in top position.



STEP 3

Screw fix mounting plate to post or other structure.



# AIRE

## Rectangular end cap

### ALUMINIUM

Suits 75x30mm rectangular handrail

**Satin Black, Monument Matt, Pearl White Gloss or Mill finish**

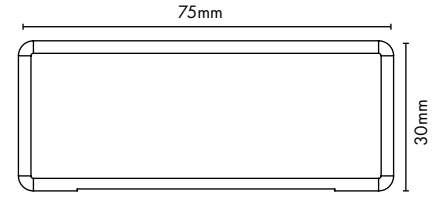
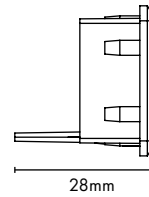
Order Code: **A50-ECA-R-B (Black)**

**A50-ECA-R-MN (Monument)**

**A50-ECA-R-W (White)**

**A50-ECA-R-M (Mill)**

- End cap made from aluminium die cast
- Suits 75x30mm rectangular handrail
- Features protruding fins at bottom so end cap may be mechanically fixed to undercapping rail



### FINISHES



## Offset bracket

### ALUMINIUM

2 PACK (1 LEFT & 1 RIGHT BRACKET)

Suits 75x30mm rectangular handrail

**Satin Black, Monument Matt, Pearl White Gloss or Mill finish**

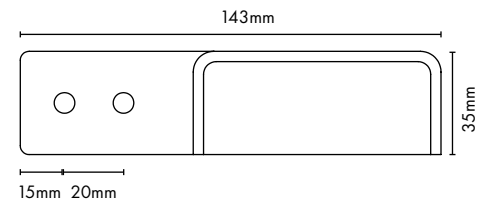
Order Code: **A50-BRACKET-R-B-2PK (Black)**

**A50-BRACKET-R-MN-2PK (Monument)**

**A50-BRACKET-R-W-2PK (White)**

**A50-BRACKET-R-M-2PK (Mill)**

- Offset bracket made from aluminium die cast
- Suits 75x30mm rectangular handrail
- Caps over top of handrail and features offset leg for fixing to wall/post
- Mechanically fix bracket to handrail by screwing through side of bracket into handrail
- 2 x 7mm diameter holes for fixing to post/wall
- Sold as a 2 pack - 1 x left and 1 x right bracket



### FINISHES





# AIRE

## Oval end cap

ALUMINIUM

Suits oval handrail

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

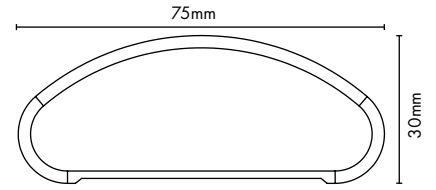
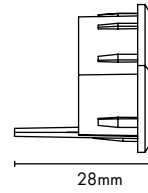
Order Code: **A50-ECA-O-B (Black)**

**A50-ECA-O-MN (Monument)**

**A50-ECA-O-W (White)**

**A50-ECA-O-M (Mill)**

- End cap made from aluminium die cast
- Suits 75x30mm oval handrail
- Features protruding fins at bottom so end cap may be mechanically fixed to undercapping rail



FINISHES



## Offset bracket

ALUMINIUM

2 PACK (1 LEFT & 1 RIGHT BRACKET)

Suits oval handrail

**Satin Black, Monument Matt,  
Pearl White Gloss or Mill finish**

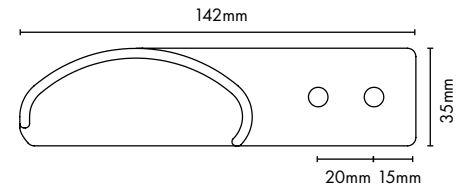
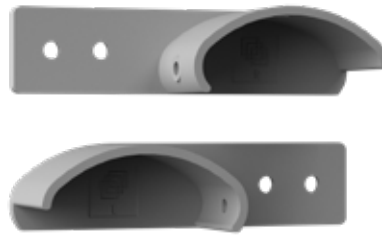
Order Code: **A50-BRACKET-O-B-2PK (Black)**

**A50-BRACKET-O-MN-2PK (Monument)**

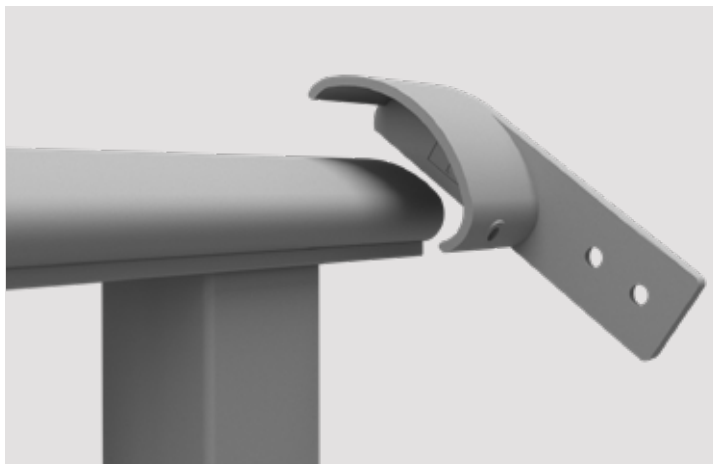
**A50-BRACKET-O-W-2PK (White)**

**A50-BRACKET-O-M-2PK (Mill)**

- Offset bracket made from aluminium die cast
- Suits 75x30mm oval handrail
- Caps over top of handrail and features offset leg for fixing to wall/post
- Mechanically fix bracket to handrail by screwing through side of bracket into handrail
- 2 x 7mm diameter fixing holes to post/wall
- Sold as a 2 pack - 1 x left and 1 x right bracket

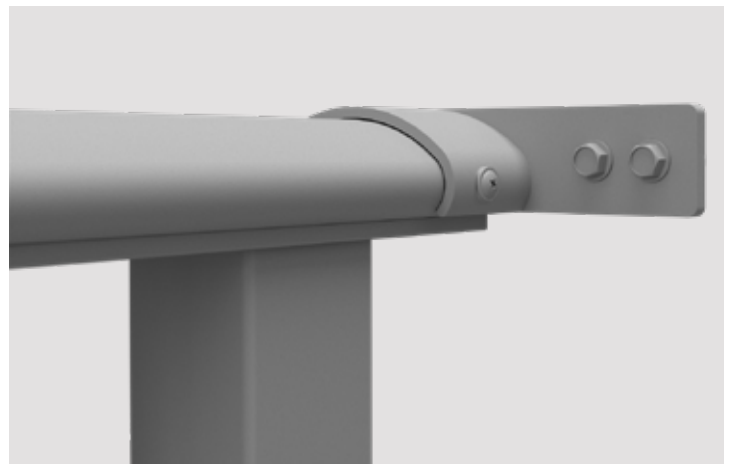


FINISHES



STEP 1

Offset bracket caps over installed handrail.



STEP 2

Screw fix offset bracket to (1) handrail and (2) post/wall.



# AIRE

## Two part domical cover

POWDER COATED ALUMINIUM

**Black, Monument, White, Mill**

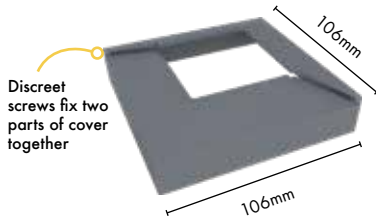
Order Code: XP-DC-2P-B (Black)

XP-DC-2P-M (Mill)

XP-DC-2P-MN (Monument)

XP-DC-2P-W (White)

- Suits 50x50mm post with 100x100mm base plate
- 106x106mm outer - 52x52mm inner - Alloy ADC12
- Cover can be fitted to posts after balustrade posts are installed



## Post dress rings

POWDER COATED ALUMINIUM

**Black, Monument, White, Mill**

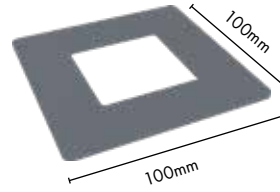
Order Code: XP-DR-B (Black)

XP-DR-M (Mill)

XP-DR-MN (Monument)

XP-DR-W (White)

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





# AIRE

## 12g x 25mm panhead screw with square drive head

SS304HC

PACK OF 50

**Black, White, Mill**

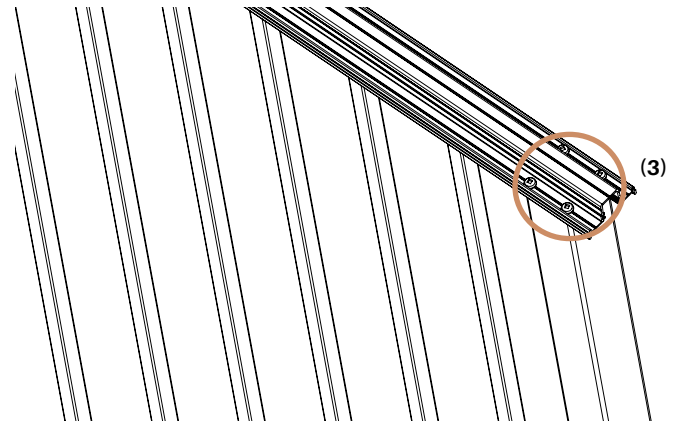
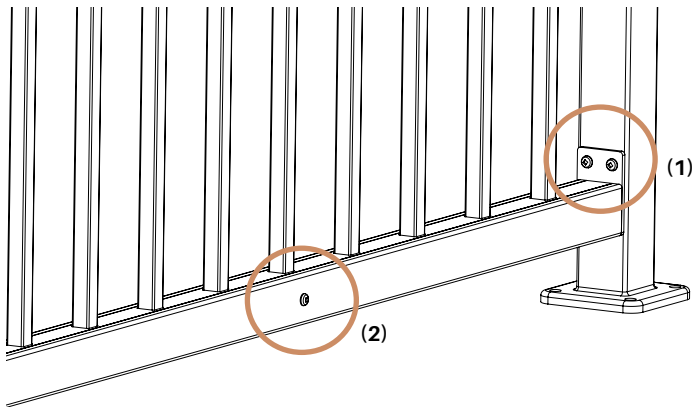
Order Code: AR-SCR-BR-50PK (Mill/Silver)

AR-SCR-BR-50PK-B (Black)

AR-SCR-BR-50PK-W (White)



- SS304 panhead screw 12gx25mm with square drive head
  - Use for:
    - (1) screwing bottom rail mounting plate to Aire aluminium posts
    - (2) fixing sideway through the bottom rail into the baluster at 2 places per span to act as a 'locking' screw to mechanically fix bottom rail to balusters
    - (3) fixing of undercapping rail to top of post
  - Screws are hidden by snap on rectangular or oval rail
  - Use mill/silver finish screw
  - For 3 rail installations, also use screws for fixing of midrail to Aire posts, and as a 'locking' screw to affix midrail to baluster
  - Sold as a pack of 50
- NOTE: for monument installations, use black screw or use mill/silver screw with monument touch base paint. Lubricate screw before screwing.*



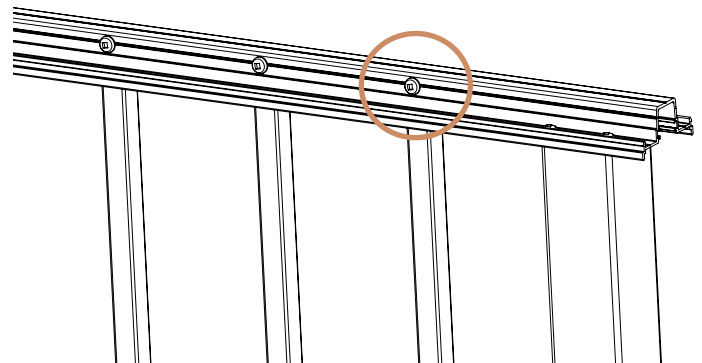
## 8g x 15mm picket/baluster screw with square drive head

SS304HC

PACK OF 100

Order Code: AR-SCR-BAL-100PK

- SS304 self drilling screw 8gx15mm with square drive head
- Use for fixing off each baluster to undercapping rail - 3mm pilot hole required
- Screws are hidden by snap on rectangular or oval handrail
- Sold as a pack of 100





# AIRE

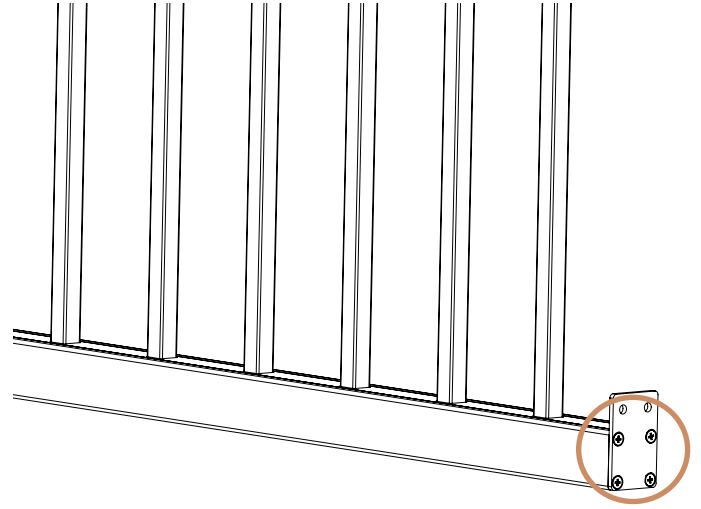
## 12g x 50mm long countersunk screws

SS304

50 PACK

Order Code: **CSK-12GX50-50PK**

- SS304 countersunk head 12gx50mm screw
- Use for screwing mounting plates to bottom rail
- Lubricate screws before screwing with a Phillips #3 bit
- Sold as a pack of 50



## 10g x 16mm self drilling wafer screws

BAG OF 100

**Black, Monument, White, Mill**

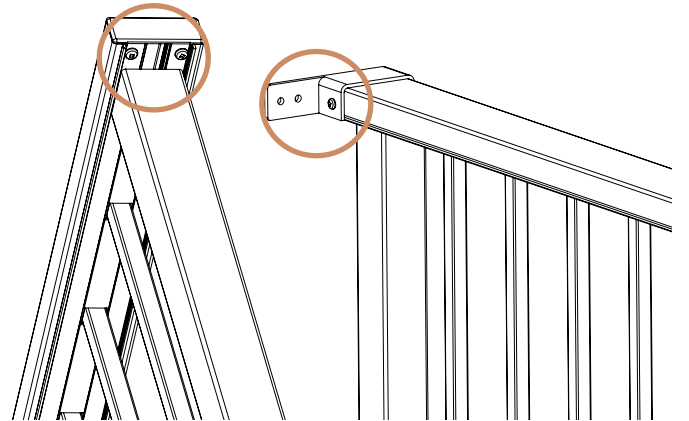
Order Code: **XP-SCREWS-B (Black)**

**XP-SCREWS-M (Mill)**

**XP-SCREWS-MN (Monument)**

**XP-SCREWS-W (White)**

- 10g x 16mm self drilling wafer head zinc plated screws
- Use for (1) screw fixing from underside of rectangular or oval end caps to uncapping rail or (2) sideways through offset rectangular or oval bracket into handrail



## Driver bit

Order Code: **DB-PH3**

- Driver bit to suit Phillips #3 screw head.
- Useful bit when screwing 12gx50mm countersunk screws for fixing of mounting plates to bottom rail. (refer screw code CSK-12GX050-50PK)



## Square head driver bit

Order Code: **DB-SQ3.4**

- Driver bit to suit 3.4mm square screw head hole
- Suits a variety of screws used in Aire System (eg codes: A50-PAN25-12G; AR-SCR-BR-50PK; AR-SCR-BAL-100PK)



## Touch Up Paint

150g SPRAY CAN

**Black, monument and pearl white finish**

Order Code: **PAINT-B (Black)**

**PAINT-MN (Monument)**

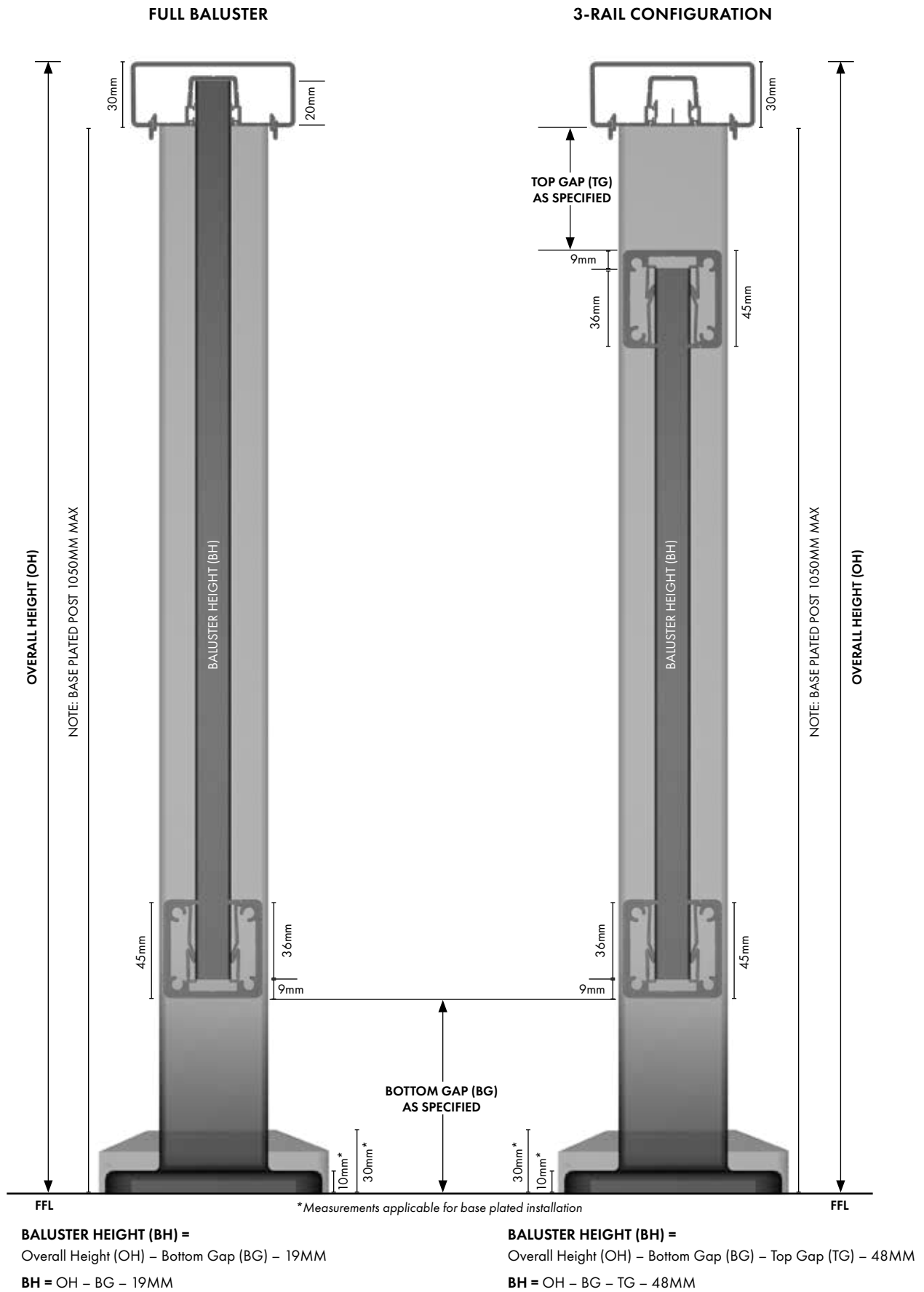
**PAINT-W (White)**

- Colour match touch up paint





# FABRICATION OVERVIEW







Order Code	Description	Colours
AR-1050-FPBP-B/M/MN/W	1050mm high – 50x50mm post with weld on 100x100mm base plate	
AR-5800-FP-B/M/MN/W	5800mm long – 50x50mmx3.2mm full post	
AR-5600-PB-B/M/MN/W	5600mm long – 16.5 x 16.5 x 1.4mm baluster	
XP-6100-S65-B/M/MN/W	6100mm long – 65 x 16.5mm slat baluster	
A50-5800-RHR-B/M/MN/W	5800mm long rectangular handrail with undercapping rail	
A50-5800-OHR-B/M/MN/W	5800mm long oval handrail with undercapping rail	
AR-5800-BR-B/M/MN/W	5800mm long – Bottom rail	
AR-3250-INS-16-B/M/MN/W	3250mm long – Bottom rail insert for 16.5mm square pickets	
AR-3214-INS-16RA-B/M/MN/W	3214mm long – Raked bottom rail insert for 16.5mm square pickets	
AR-3022-INS-65-B/M/MN/W	3022mm long – Bottom rail insert for 65 x 16.5mm vertical slat	
AR-3175-INS-65RA-B/M/MN/W	3175mm long – Raked bottom rail insert for 65 x 16.5mm vertical slat	
AR-SPACER-93MM-B/M/MN/W	93mm wide top spacer for 16.5 x 16.5mm picket balustrade	
AR-SPACER-65MM-B/M/MN/W	65mm wide top spacer for 65 x 16.5mm vertical slat balustrade	
A50-1400-INF-B/M/MN/W	1400mm long aluminium infill/spacer	
AR-PLATE-B/M/MN/W-2PK	Mounting plate for bottom rail – 2 pack	
AR-RK-PLATE-B/M/MN/W-2PK	Mounting plate for bottom rail (Raked) – 2 pack	
A50-ECA-R-B/M/MN/W	75 x 30mm rectangular end cap	
A50-BRACKET-R-B/M/MN/W-2PK	143 x 35mm rectangular handrail offset bracket	
A50-ECA-O-B/M/MN/W	75 x 30mm oval end cap	
A50-BRACKET-O-B/M/MN/W-2PK	142 x 35mm oval handrail offset bracket	
XP-DC-2P-B/M/MN/W	106 x 106mm two part domical cover	
XP-DR-B/M/MN/W	100 x 100mm dress ring	
AR-SCR-BAL-100PK	8g x 15mm picket/baluster screw with square drive head – 100 pack	
AR-SCR-BR-50PK/B/W	12g x 25mm panhead screw with square drive head – 50 pack	
XP-SCREWS-B/M/MN/W	Self drilling wafer screws – 100 pack	
CSK-12GX50-50PK	12g x 50mm long countersunk screws – 50 pack	
DB-PH3	Phillips #3 driver bit	
DB-SQ3.4	Square head driver bit	
PAINT-B/MN/W	Touch up paint	





Errors and omissions excepted. Measurements and drawings are provided as a guide only and should not be relied upon solely for installation purposes.

Product codes, products and prices may change at GO's discretion as systems are constantly reviewed and updated. Please contact GO if you require clarification of product codes, pricing or product stocking.

Due to each installation situation being different, it is the installer's responsibility to seek engineering compliance and/or certification should it be required as part of a project, regulatory or statutory requirement.

Colours are indicative and should be used as a guide only. All products should adhere to a suitable care and maintenance schedule.

© Copyright 2022. This catalogue is the copyright of GO and cannot be reproduced, copied or replicated without the prior written consent of GO. Such consent applies to images as well as text.

GO Balustrade Systems: Handrails & Brackets catalogue Version 10