PREMIUM PERF FENCING



Overview

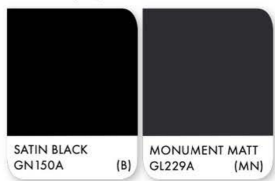
Premium Perf is an innovative new solution in the fencing industry with the added benefit of being pool fencing compliant. Perforated aluminium panels are extremely durable, corrosion resistant and are shatter proof.

A key feature of Premium Perf is the excellent visibility through the panels resulting from the precision punching of 9mm diameter holes very close together. Additionally, Premium Perf is extremely low maintenance, especially versus glass fencing. We are committed to excellence and Premium Perf is independently tested to ensure intrinsic strength, structural integrity and importantly for pool fencing, compliance to AS 1926.1. Testing has been conducted and certified by a NATA approved test facility using stringent testing procedures.

Premium Perf is an exciting breath of fresh air and alternative to traditional tubular fencing and glass fencing.

Outer frame & post finishes -

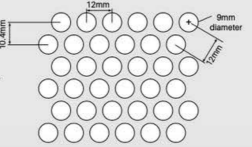
Genuine Interpon powder coat



*Infill panels are textured Akzo Nobel powder coat



Hole punch design ensures pool fencing compliance and maximum visibility through panel



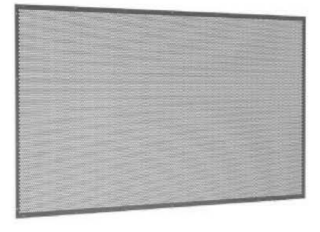
Premium Full Perf Infill Panel

1988mm W x 1188mm H

Matt Black & Monument Texture Powder Coat

Order Code: PP-PANEL-B/MN

- Premium marine grade alloy 5052 H32; 2.5mm thick
- Akzo Nobel powder coat: matt black and monument textured
- 9mm diameter precision punched holes
- 22 x 5.2mm diameter border holes to allow fixing to the frame kit
- Excellent visibility through punched panel; great alternative to glass
- Minimal cleaning required + shatter proof
- · Pool fence compliant: tested to AS1926.1
- With framing panel is 2000mmW x 1200mmH framing sold separately
- Height and width adjustable: simply cut to size.
 Refer 'fabrication overview' section



Premium Deco Perf Infill Panel

1988mm W x 1188mm H

Matt Black & Monument Texture Powder Coat

- Order Code: PP-PANEL-PALM-B/MN
- Premium marine grade alloy 5052 H32; 2.5mm thick
- Decorative punched palm pattern
- Akzo Nobel powder coat: matt black and monument textured
 9mm diameter punched holes with 5.2mm diameter holes to
- create palm pattern effect
- 22 x 5.2mm diameter border holes to allow fixing to the frame kit
- Excellent visibility through punched panel; great alternative to glass
- · Minimal cleaning required + shatter proof
- Pool fence compliant: tested to AS1926.1
- With framing panel is 2000mmW x 1200mmH framing sold separately
- Height and width adjustable: simply cut to size.
 Refer 'fabrication overview' section

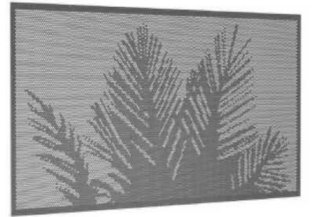
Premium Full Perf Transition Panel

1288mm W x 1888mm H

Matt Black & Monument Texture Powder Coat

- Order Code: PP-PANEL-TRANS-B/MN
- Premium marine grade alloy 5052 H32; 2.5mm thick
- Akzo Nobel powder coat: matt black and monument textured
- 9mm diameter precision punched holes
- 22 x 5.2mm diameter border holes to allow fixing to the transition frame kit
- Transition panel useful where extra height is required to overcome a step/climb point or similar – often at the beginning or end of a pool fence.
- Matches punch pattern of standard 1188mm high full perf panels ensuring seamless integration with standard panels
- With framing, transition panel is 1300mm W x 1900mm H framing sold separately – refer special frame kit for transition panels – PP-TRANSKIT-B/MN
- Panel can be cut down in width or height. Refer 'fabrication overview' section.





Premium Perf 38x25mm Frame Kit

Satin Black & Monument powder coat

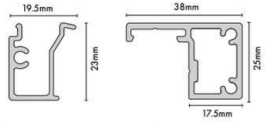
- Order Code: PP-FRAMEKIT-B/MN
- Kit frames perf infill panel on all 4 sides.
- 2 part frame design enables hidden screw fixing of perf infill panel to frame. Panel fixing screws are covered by snap in cover.
 Finished frame profile is 38x25mm which suits standard fencing brackets.
- Suits framing of both full perf and deco perf infill panels
- Frame kit enables installing 2 ways: refer 'fabrication overview'
 for detailed information

1) With shrouds/brackets: when assembled with perf infill panel, standard panel is 1200mm high and suits a 'daylight opening' width between posts of 2150mm.

2) With U Channel fixing: when assembled with perf sheets, standard panel is 1200mm high and suits a 'daylight opening' width of 2012mm. $\star\star(U Channels sold separately)$

• Frame kit is easily height and width adjustable. Simply cut to size.

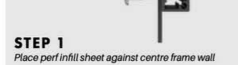
KIT CONSISTS OF



1) 2 x 2147mm long horizontal snap in covers 2 x 1149mm long vertical snap in covers 2) 2 x 2147mm long horizontal frames 2 x 1149mm long vertical frames

**Wafer screws for fixing infill panel to frame sold separately. Refer code: PP-SCREW-B/MN-50PK

INNOVATIVE 2-PART FRAME





STEP 2 Screw off sheet and snap in cover



STEP 3 Completed 38 x 25mm profile with hidden screw fixing

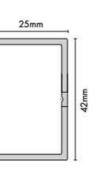
45x25.4mm U channels – pack of 2

1200mm long

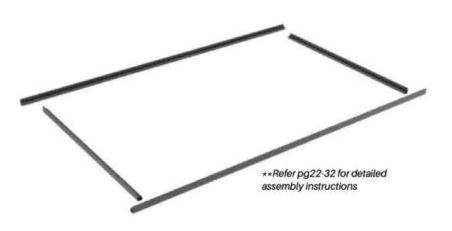
Satin Black & Monument powder coat Order Code: PP-U-B/MN-2PK

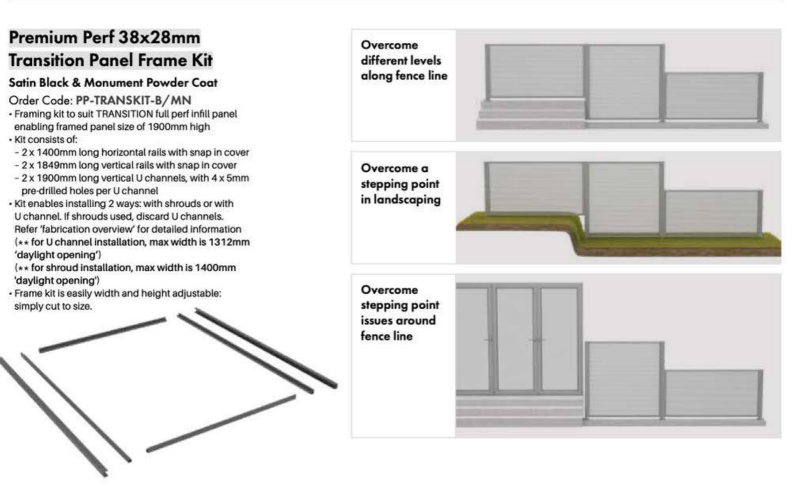
- Pack of 2 x U channels; 1200mm long
- 3 x 5mm pre-drilled holes per U channel
- Only required if panels installing via 'U Channel' method
- (ie not using brackets/shrouds)
- 38x25mm profile perf panel frame fits neatly inside U channels
 U channels are fitted to posts/pillars either side of framed perf
- panel
- Channels are height adjustable. Simply cut to size.





2 x 1200mm long U channels *2mm wall thickness



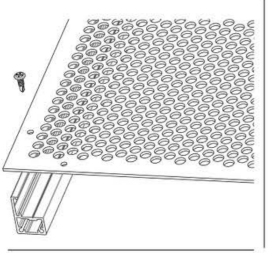


Self drilling wafer screws

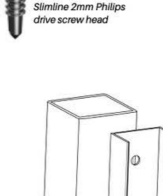
10Gx16mm - BAG OF 50

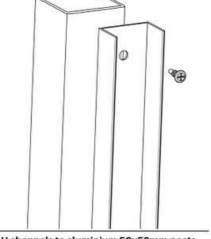
Satin black or Monument heads

- Order Code: PP-SCREW-B/MN-50PK
- Bags of 50 10G x 16mm self drilling wafer SS304 screw
- · Powder coated heads for neat finish
- · Screw used for a variety of applications:

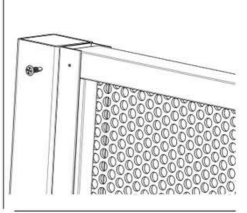


1) Fixes perforated infill panel to framing kit NOTE: 22 x screws are required to screw-fix perf infill panel to frame kit





2) Fixes U channels to aluminium 50x50mm posts



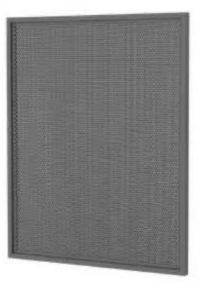
 Fixes together U channel to framing kit vertical sides

GATES

Premium Perf Gate

975 mm W x 1200 mm H Matt Black & Monument Texture Powder Coat punched infill Satin Black & Monument Powder Coat framing Order Code: PP-GATE-B/MN (for full perf) PP-GATE-PALM-B/MN (for palm deco pattern)

- FULLY ASSEMBLED gate with 38x25mm framing: matches panel framing
- 975mm wide x 1200mm high gate
- Premium marine grade alloy sheets:
- 5052 H32; 2.5mm thick
- punched 9mm diam holes
- Akzo Nobel powder coat: matt black or monument textured
- Framing is satin black or monument matt powder coated
- Excellent visibility through punched panel
 Deal former semantication of tested to AS1000
- Pool fence compliant perf: tested to AS1926.1
 For pool fencing LATCH, gate can be installed with
- side pull or top pull (refer 'fabrication overview' section).







POSTS & ACCESSORIES

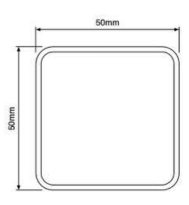


50x50mm core drill post

1800mm OR 2100mm H Satin black & monument powder coat Order Code: SS-1800-B/MN SS-2100-B/MN

- 50mm x 50mm core drill post with anchor fin at bottom for sturdy embedment
- 1.8mm wall thickness
- Alloy 6063 T6
- Free black top cap included



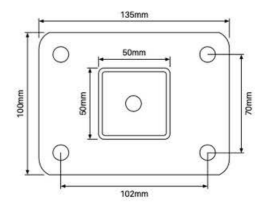




50x50mm base plated post

1300mm OR 1600mm H Satin black & monument powder coat Order Code: SS-1300-BP-B/MN SS-1600-BP-B/MN

- 50mm x 50mm post with welded base plate (8mm thick base plate - 4x Ø11mm fixing holes)
- 1.8mm wall thickness
- Alloy 6063 T6
- Free black top cap included

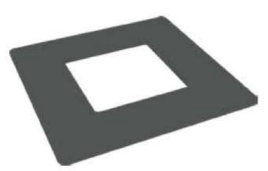




Two part domical cover

POWDER COATED ALUMINIUM Satin black & monument powder coat Order Code: SS-DC-B/MN

- · 2 part domical cover for base plated fence post
- Outer dimensions: 140mm L x 106mm H x 30mm H
- Suits 135x100mm base plate
- (post codes SS-1300-BP-B/MN, SS-1600-BP-B/MN) • Can be fitted after fence installation



50x50mm post dress ring

POWDER COATED ALUMINIUM Satin black & monument powder coat

Order Code: XP-DR-B/MN

Suits 50x50mm core drill posts

100mm x 100mm outer – 52mm x 52mm inner



HEAVY DUTY 50x50mm POST

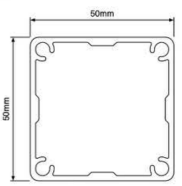
50x50mm full post

2400mm OR 6000mm H Satin black & monument powder coat

Order Code: XP-2400/6000-FP-B/MN

- Alloy 6063 T6
- 1.8mm wall thickness with 3mm ribs
- Screw flutes to screw on base plate if required
 Provides extra strength compared to standard 1.8mm wall thickness tubular posts

 Free aluminium powder coated press-in top plate included with 2400mm post, caps sold separately for 6000mm long posts



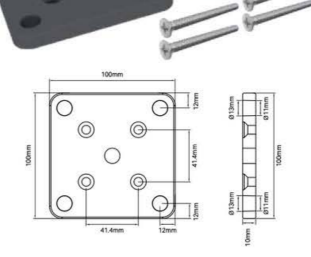
SUITS XP-2400/6000-FP-B/MN

50x50mm post base plate set

POWDER COATED ALUMINIUM

Satin black & monument powder coat Order Code: XP-BP-SET-B/MN

- · Simply screw base plate onto core drill post
- Suits XP-2400/6000-FP posts only
- 4x 12G x 50mm long CSK screws included in set
- Suitable for pool fencing load requirements



Two part domical cover

POWDER COATED ALUMINIUM

Satin black & monument powder coat

Order Code: XP-DC-2P-B/MN

- 106x106mm outer 52x52mm inner Alloy ADC12
- Suits screw fixed base plated posts does not suit. welded 134x100mm base plated posts
- · Cover can be fitted to posts after fence is installed

50x50mm post flat top plate

POWDER COATED ALUMINIUM

Satin black & monument powder coat

- Order Code: XP-TP-B/MN
- Alloy ADC12 aluminium cap
- Press into post screw flutes for secure fixing
 2400 long posts computition for top plate long under
- 2400 long posts come with free top plate included -
- only purchase if extra top plates are required
- 6000mm long posts do not include top plates.



TRADE TIP

65x65mm aluminium posts also available. Refer p61 for more info.

POSTS & ACCESSORIES



Horizontal brackets – 4 pack

POWDER COATED ALUMINIUM Satin black & monument powder coat Order Code: SS-BH4-B/MN

- Suitable for 38mm x 25mm perf rail
- 2x fixing holes to post
- Pack includes 4x brackets and 10x self tapping colour matched tek screws



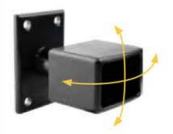
Vertical bracket

POWDER COATED ALUMINIUM

Single bracket Satin black & monument powder coat Order Code: SS-BV-B/MN

Suitable for 38mm x 25mm perf rail

- · Allows for install of panels at a vertical angle
- 2x fixing holes to post
- Fixing screws not included



360° bracket

NYLON Single bracket Black

Order Code: SS-B360-B

- Suitable for 38mm x 25mm perf rail
 Allows for 360° angle installation
- (side to side and up and down) • 4x fixing holes to post
- Fixing screws not included



Angle bracket

Satin black powder coat

Order Code: SS-BA-B

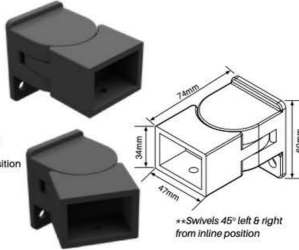
- Aluminium angle
- Allows for variable angle installation of panels
- 2x fixing holes to post
- An alternative to standard shrouds

Horizontal swivel bracket

POWDER COATED ALUMINIUM SINGLE BRACKET

Satin black & monument powder coat Order Code: SS-BSWIV-HORIZ-B SS-BSWIV-HORIZ-MN

- Suitable for 38x25mm perf rails
- Stylish solution for variable HORIZONTAL angle
 installation of panels
- Swivels 45 degrees left and right from inline position (total 90 degree angle adjustment)
- 2 x fixing holes to post/wall
- Includes 3 x colour matched tek screws





Self drilling tek screws

12Gx20mm - BAG OF 100

Satin black & monument powder coat

Order Code: SS-TS-100-B/MN

- Self drilling tek screw featuring integrated thread and drill/cutting tip
- 12G x 20mm tek screw with hex head
- Used in a variety of aluminium fencing applications
- Packed in convenient bags of 100 screws
- Thread and tip not powder coated to ensure proper threading/cutting

Vertical swivel bracket

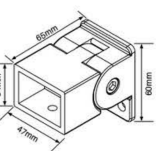
POWDER COATED

SINGLE BRACKET

Satin black & monument powder coat Order Code: SS-BSWIV-VERT-B SS-BSWIV-VERT-MN

- Suitable for 38x25mm perf rails
- Stylish solution for variable VERTICAL angle installation of panels
- Swivels 45 degree up and down from straight position (total 90 degree angle adjustment)
- 2 x fixing holes to post/wall
- Includes 3 x colour matched tek screws



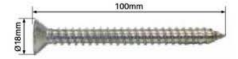


**Swivels 45° up & down from inline position

EXTRAS & ACCESSORIES

We offer a range of stainless steel 316 M10 fixings

M10 FIXINGS



Counter sunk timber screw – 4 pack

100MM LONG - \$\$316

- (Hex head drive)
- Order Code: CSK-100-4PK
- · Heavy duty self tapping screw for fixing timber 100mm long with M10 thread - Ø18mm outer head
- Hex head drive
- · Countersunk head allows for countersinking of
- aluminium base plates if required





M10 Timber fixing kit

4 PACK - \$\$316 Order Code: S-110LAG-4PK M10 x 110mm timber lag screws x4 with nuts and washers · Pack of 4

Post plugs

4 PACK Black or White finish Order code: SS-POSTPLUG-4PK SS-POSTPLUG-4PK-W

- · Ø32mm outer top suits 25mm hole
- · Ideal for covering hole in post when affixing post to wall with inner fixing
- Suits post wall thickness 1.5mm 3.2mm



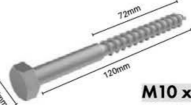
Drill a 25mm diameter hole through front wall of post



M10 Concrete fixing kit

4 PACK - SS316 Order Code: S-120ROD-4PK M10 x 120mm concrete threaded rods

x4 with nuts and washers · Pack of 4



M10 x 120mm hex coach screw

SS316

Order Code: S-120COACH

- Use if base plating to timber substrate
- · Ensure timber substrate is suitable
- for fixing to · Sold as single screw



M10 dome nut

PACK OF 4 - \$\$316 Order Code: S-M10DN-4PK

· 4 x dome nuts & split washers

Suits M10 thread

Tip: if M10 fixing kit used, discard standard nuts from kit and replace with dome nuts



3



Drill rear wall of post with required diameter for fixing and then fix post to wall. Insert appropriate fixing into the wall for affixing post

2



Once post is fixed to wall with appropriate fixing method, insert post plug to cover the post hole



Repeat the process 4 as required

POSTS & ACCESSORIES



Flat top cap Black polypropylene finish Order Code: SS-TC

- Suits 50x50mm fencing posts
- (codes: SS-1800/2100-B/MN & SS-1300/1600-BP-B/MN) • Internal fit top cap

Images & drawings are not to scale

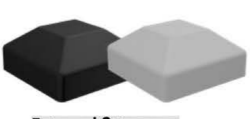
Black polypropylene



Domed top cap Black polypropylene finish

Order Code: SS-TD

- Suits 50x50mm tubular fencing posts (codes: SS-1800/2100-B/MN & SS-1300/1600-BP-B/MN)
- Internal fit top cap
- Black polypropylene
- Stylish upgrade to standard flat caps



External fit top cap

Black/white nylon finish

Order Code: SS-TD-EXT-B/W • Suits 50x50mm fencing posts

- External press on fit
- · Useful to hide top of post if cut is not neat
- · Available in black or white



EXTRAS & ACCESSORIES



Soudafix CA1400 Chemical anchor

280mL

Order Code: SOUD-CA1400

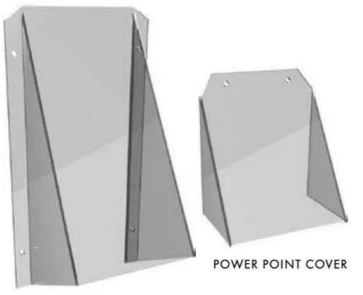
- High performance, two-component chemical anchoring resin for the pressure-free securing of anchoring rods, studs, treaded collars etc
- Easy to use and apply
- Fast cure (20°C=45min full cure; 30°C=25min full cure)
- Vinylester styrene free
- Can be used in damp concrete
- Apply with standard caulking gun



Soudal heavy duty cartridge gun

Order Code: SOUD-GUN

- · Heavy duty, steel 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



TAP COVER

Toe hold prevention covers

THERMOPLASTIC

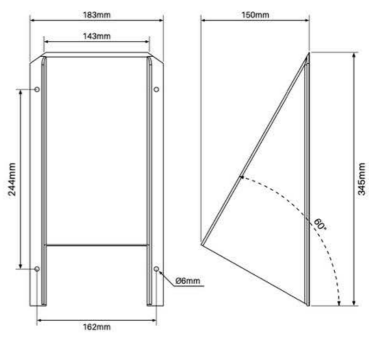
Transparent finish

Order Code: COVER-POWER (Power point cover) COVER-TAP (Tap cover)

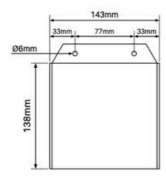
- Transparent thermoplastic
- Cover features 60 degree angle to prevent a toe hold
- · Ideal solution if tap or power point considered a step point
- Resistant to impact & chemicals
- Power point cover comes with 2 x predrilled fixing hole includes 2 x SS316 screws (ST5x40mm) & 2 x wall plugs
 Tap cover comes with 4 x predrilled fixing hole

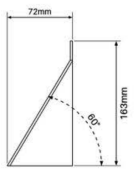
Includes 4 x SS316 screws (ST5x40mm) & 4 x wall plugs

TAP COVER SPECIFICATION

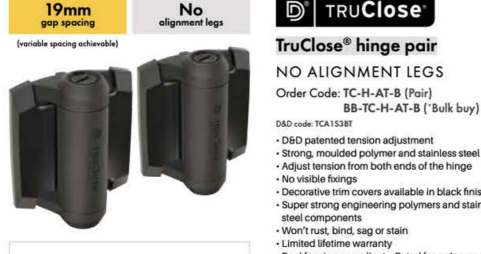


POWER POINT COVER SPECIFICATION





GATE HINGES & KITS





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

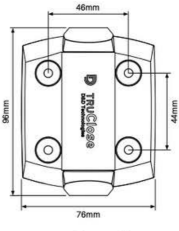
· Prevents toe hold on hinge Durable polymer material

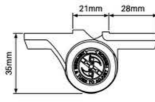
D[®] TRU**Close**

- · Strong, moulded polymer and stainless steel
- · Adjust tension from both ends of the hinge
- · Decorative trim covers available in black finish · Super strong engineering polymers and stainless
- · 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





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





Magna Latch[®] with Tru Close[®] hinge pair

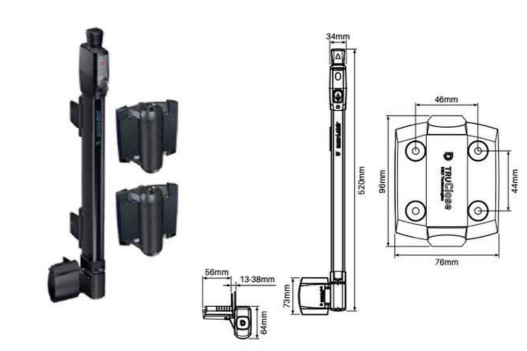
ADJUSTABLE TENSION

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-AT-B version hinges - no alignment legs on hinges provides for flexible installation)
- · Pool fencing compliant Rated to 30kg self close
- Magnetically triggered lockable latch

'BULK BUY CARTON QTY: 15 KITS



GATE LATCHES





D[®] MAGNALatch[®]

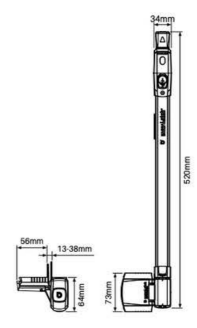
Top pull lockable latch

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

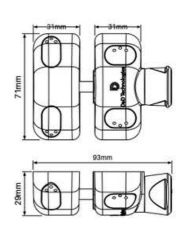
Order Code: MR-FMLSL (Single)

BB-MR-FMLSL ('Bulk buy)

- D&D code: MLSPS2L
- Key lockable
- Adjusts horizontally and vertically
- Limited lifetime warranty
- Black polymer

IMPORTANT NOTE: To ensure proper stopping position of perf gate, a gate stop must also be used. Refer code SS-GS **TIP: Also ensure items PP-PACKER-SP is used with side pull per below

BULK BUY CARTON QTY: 10PCS





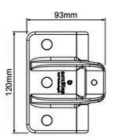
3mm PACKER (for side pull latch)

Black polymer finish

Order Code: PP-PACKER-SP

- 3mm black nylon packer with 2 x 35mm long SS304 screws
 Must use packer if installing SIDE PULL LATCH latch with Perf gate. Not required if installing gate with top pull latch.
- Simply place packer under side pull latch on gate frame.
 Packer ensures correct alignment between latch on gate and keeper on post.





D&D Gate stop

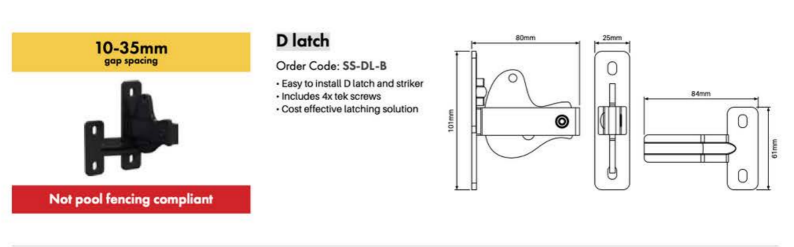
Black polymer finish Order Code: SS-GS

D&D code: TCG\$3

- Ideal gate alignment device
- Prevents damage to latches & hinges
- Greatly reduces gate-slam noise
- Tough, durable polymer + rubber bumper
- IMPORTANT NOTE: Must use if installing perf gate with side pull latch. Not required if installing with top pull latch.
- **TIP: Install at latch height

GATE LATCHES

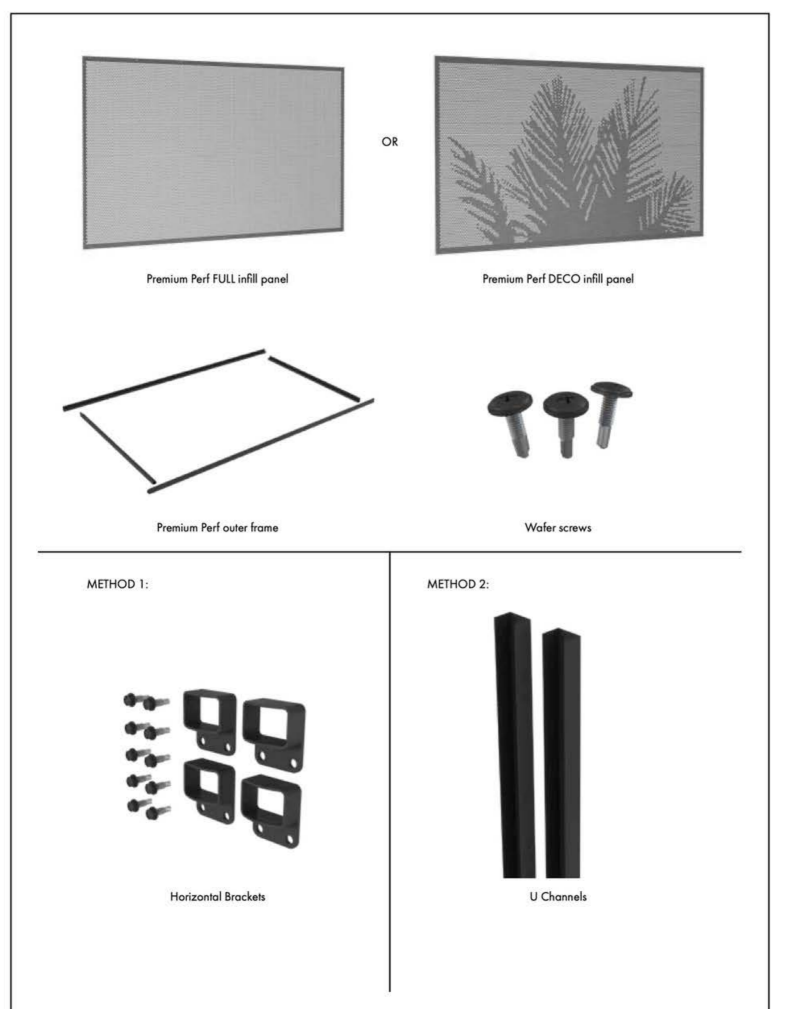


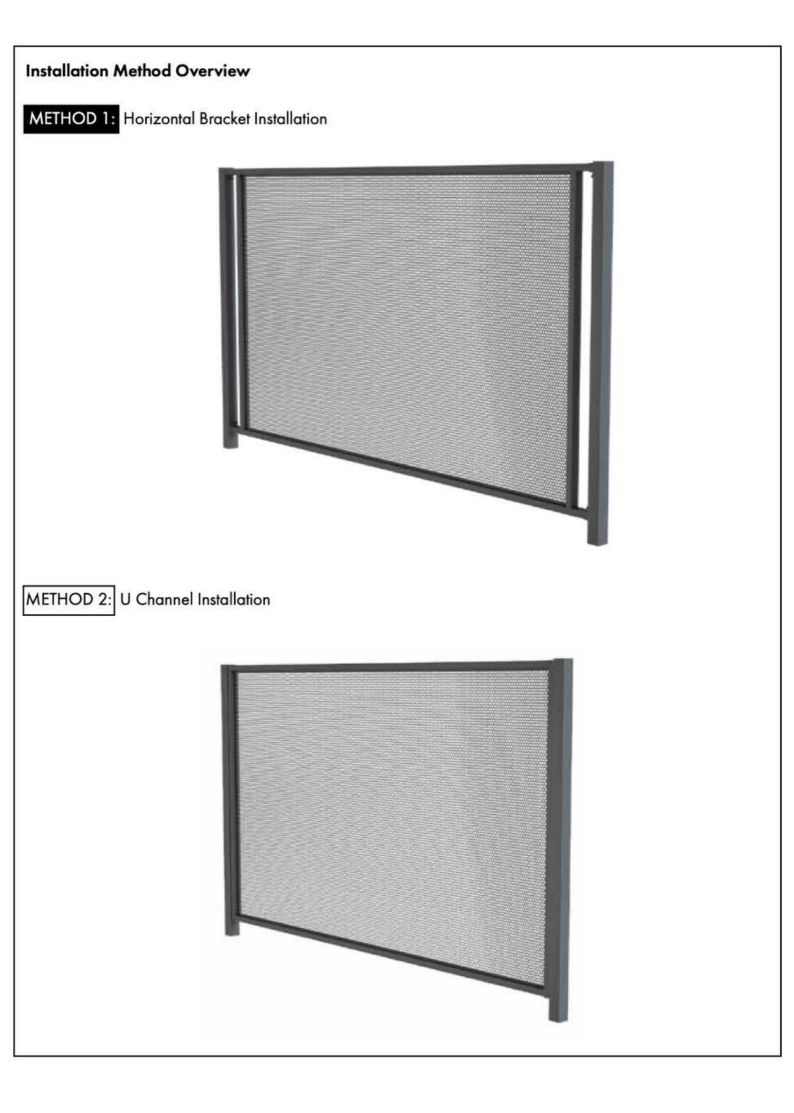




FABRICATION OVERVIEW

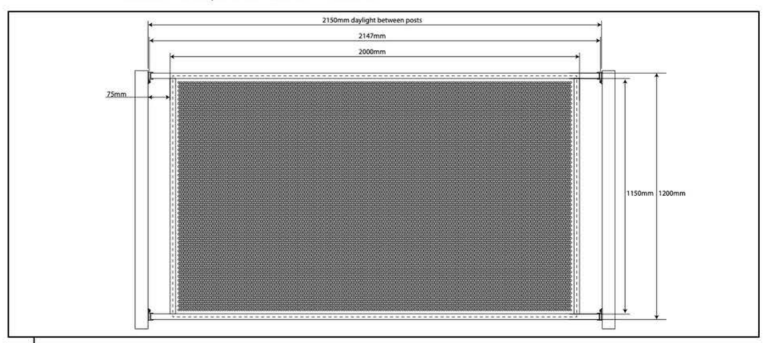
PERFORATED POOL FENCE FULL OR DECORATIVE INFILL PANEL PREMIUM PERF OUTER FRAME







Premium Perf Pool Barrier Installation – Bracket Fit Based on framed panel size 1200mm H x 2000mm W





Assembled panels are standard at 2000mm wide x 1200mm high

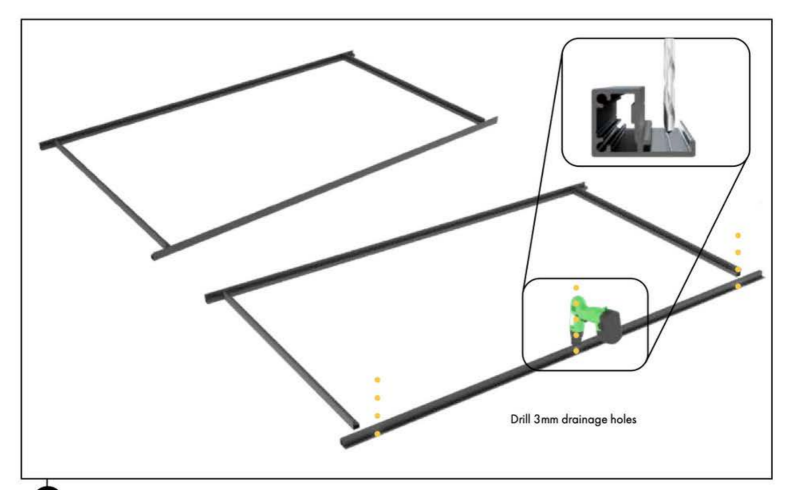
As standard, horizontal rails are supplied at 2147mm which provides 75mm 'gap' at each side.

If altering, the minimum gap allowance is 35mm to allow for Horizontal Brackets.

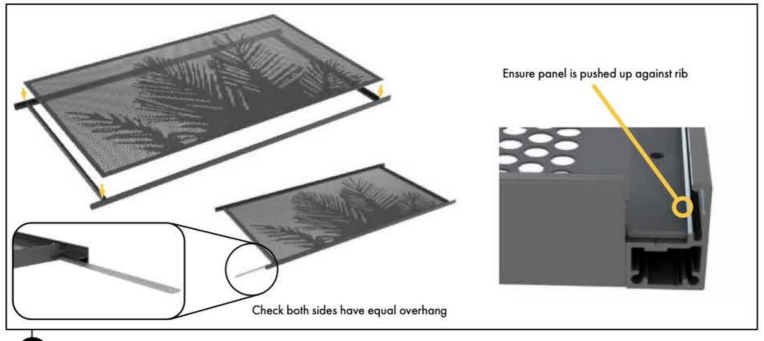
As standard, vertical panels stiles are supplied at 1149mm.

'Daylight' between posts for standard installation is 2150mm.

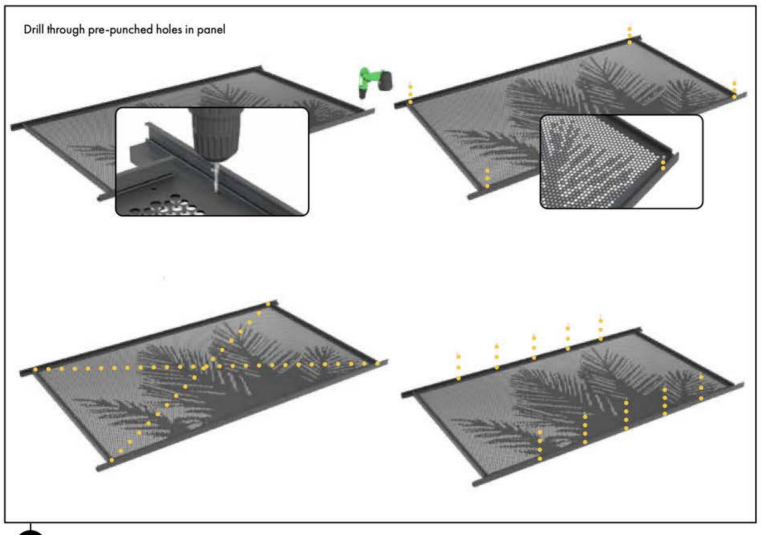
For height and width adjustment, refer Appendix 1.



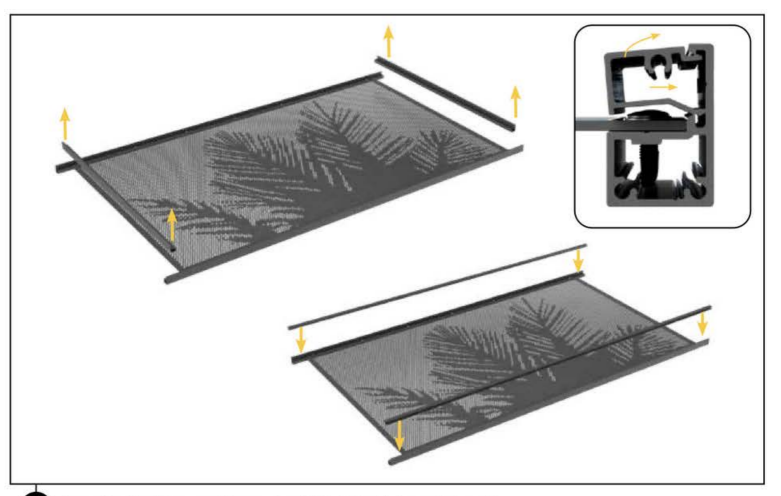
Lay out rails in picture frame (side rails inside top/bottom rails). Drill 3mm drainage holes in bottom rail at 2 ends and midpoint



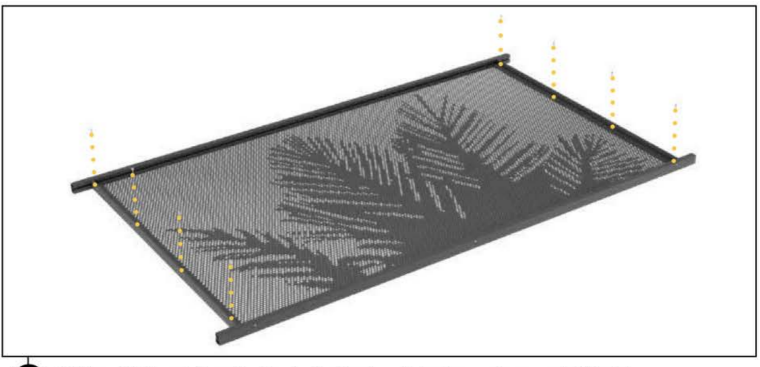
Place panel in frame rebate, ensuring panel is tight against rail rib on all 4 sides. Check measure top and bottom rail overhang to be equal on both sides and check square.



Drill 3mm pilot holes into the top and bottom outer frame rebate, aligning with the pre-punched holes in the panel border. Start with the 4 outer holes and affix with self tapping wafer screws and check for squareness. Adjust as necessary before drilling and screwing the remaining holes.

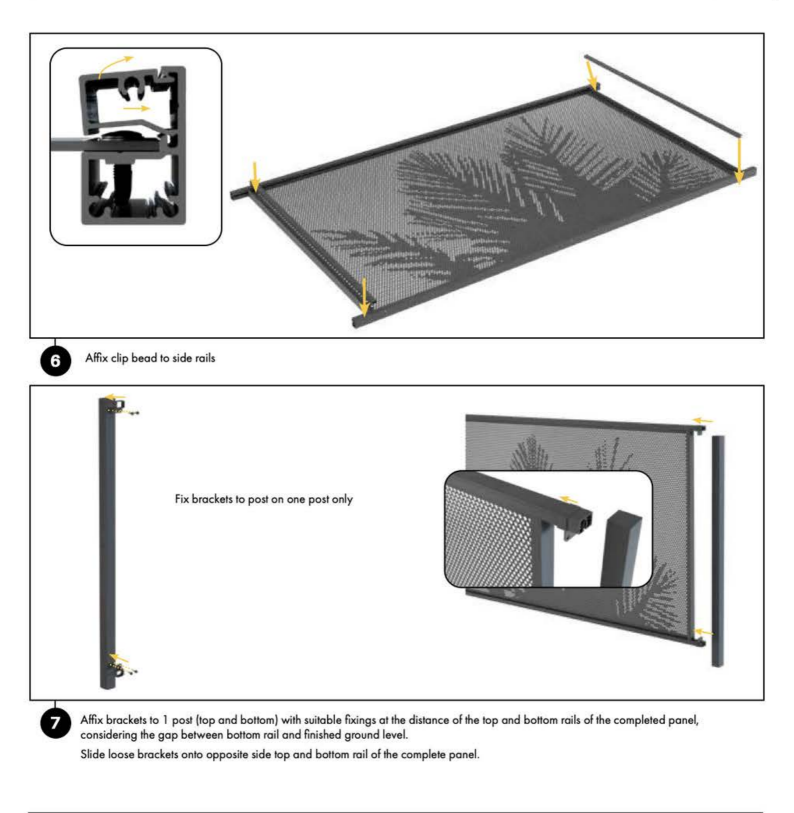


Remove the side rails from panel temporarily and affix clip bead to top and bottom rail. Return side rails into position and ensure panel is tight against rail ribs (both sides).



Drill 3mm pilot holes and affix panel to side rails with self tapping wafer head screws using pre-punched fixing holes. Check panel is square before and after tightening. Adjust as necessary.

5





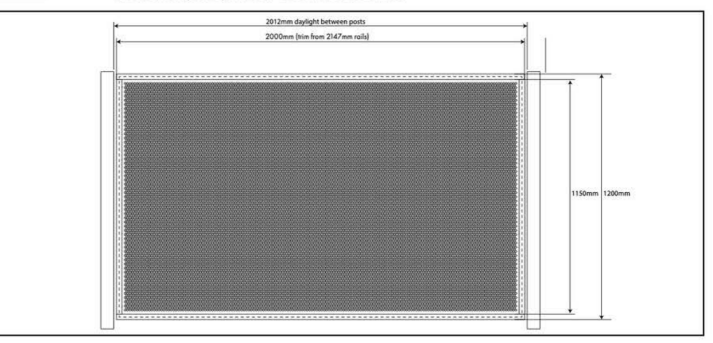
Insert rail into fixed brackets and pivot panel into position. Secure loose brackets onto post and panel with suitable fixings.

METHOD 2

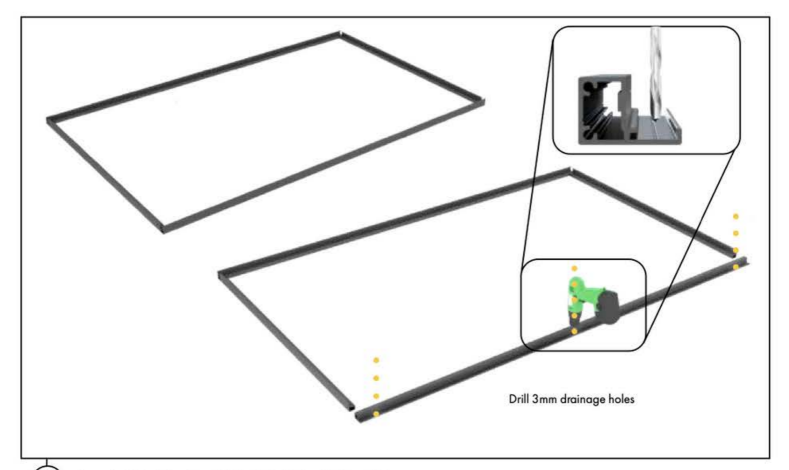
NOTE

Premium Perf Pool Barrier Installation – Channel Fit

Based on completed panel size 1200mm H x 2000mm W

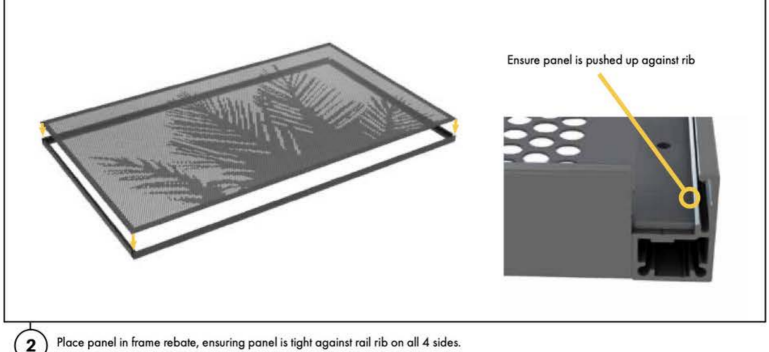


Assembled panels are standard at 2000mm wide x 1200mm high As standard, horizontal rails are supplied at 2147mm For U Channel Installations, cut horizontal rails to 2000mm wide As standard, vertical panels stiles are supplied at 1149mm long 'Daylight' between posts for standard installation is 2012mm. For height and width adjustment, refer Appendix 1.

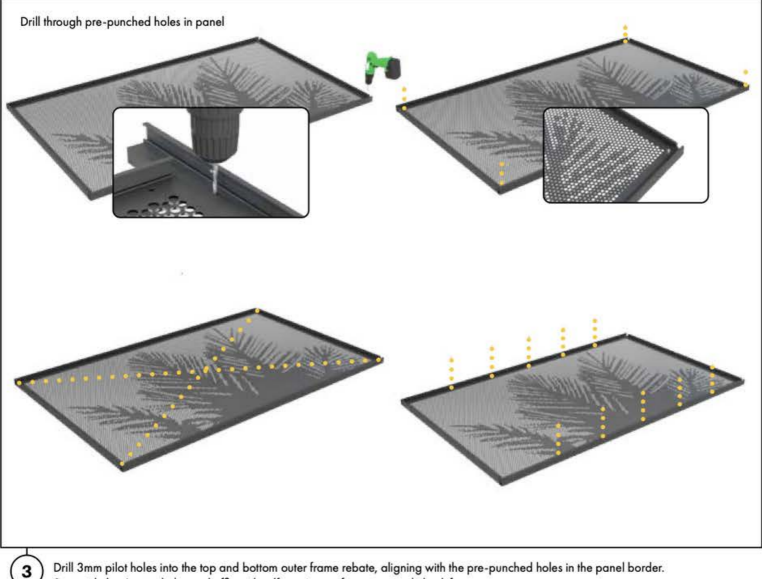


Lay out rails in picture frame (side rails inside top/bottom rails). Drill 3mm drainage holes in bottom rail at 2 ends and midpoint

1

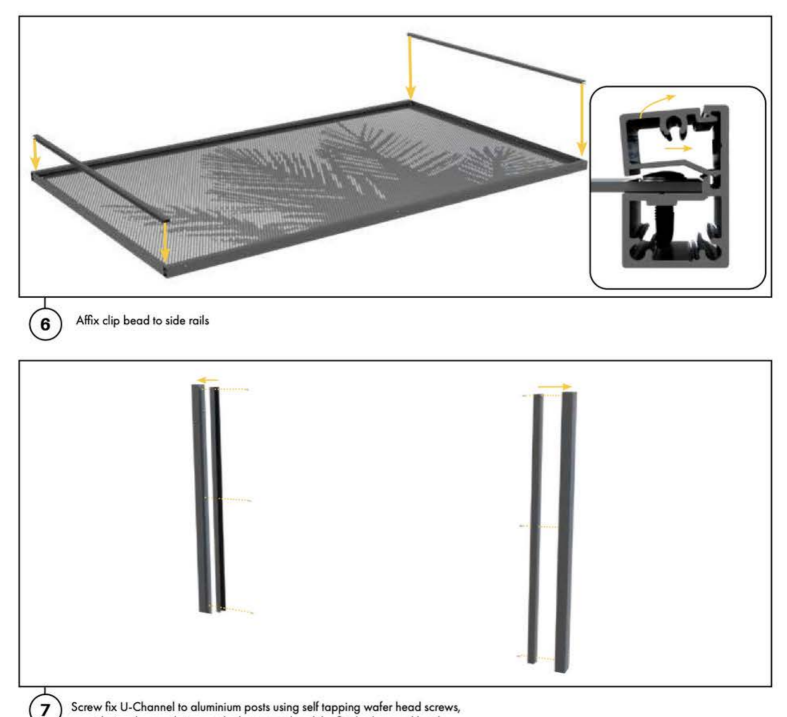


Place panel in frame rebate, ensuring panel is tight against rail rib on all 4 sides. Check square.



Drill 3mm pilot holes into the top and bottom outer frame rebate, aligning with the pre-punched holes in the panel border. Start with the 4 outer holes and affix with self tapping wafer screws and check for squareness.

Adjust as necessary before drilling and screwing the remaining holes.



Screw fix U-Channel to aluminium posts using self tapping wafer head screws, considering the gap between the bottom rail and the finished ground level. Fix off vertical U channel to posts at 3 points – bottom, middle and top. NOTE: Allow for suitable fixings if installing to varied post materials.





Lower panel into U Channel and fix off using wafer head screws in each corner of the completed panel

APPENDIX 1 - FABRICATION OVERVIEW PANEL SIZE ADJUSTMENT

WIDTH AND HEIGHT ADJUSTMENT FOR OUTER FRAME

METHOD 1: Bracket Installation

- 2 x Horizontal Top/Bottom Rails = distance between posts 3mm
- 2 x Vertical side frames = Outer frame height of panel 51 mm

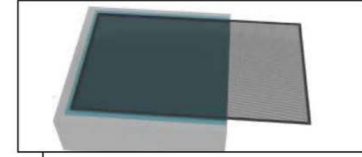
** for WIDTH adjustment, suggested minimum gap between vertical side stile and post is 35mm which provides necessary gap for installation with brackets.

METHOD 2: U Channel Installation

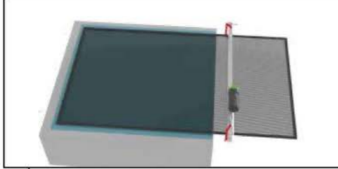
2

- 2 x Horizontal Top/Bottom Rails = distance between post 12mm
- 2 x Vertical side frames = Outer frame height of panel 51 mm
- 2 x Vertical U Channels = Outer frame height of panel

**For Width, allowance of length of panel + 12mm between posts is for fixings and channel



Lay the panel on flat, padded surface, overhanging the off-cut. Deduction = Overall finished outer-frame size minus 12mm.



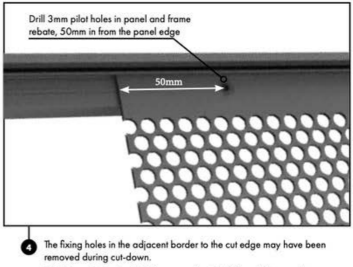
Using a clamped straight-edge as a guide, cut using a Nibbler tool. Once cut, file any sharp or protruding edges.

Tip: For best visual appearance, remove both borders if sizing permits.

See Steps 1-6 of Bracket or U Channel Assembly Guide, incorporating steps 4 & 5 below.

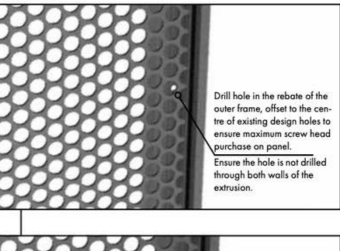
Assemble outer frame to panel as per steps 1 to 6 (bracket or U Channel methods).

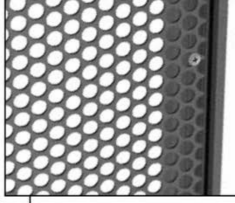
Horizontal rails:



Drill 3mm pilot holes for fixing approximately 50mm in from each corner. Affix using self tapping wafer head screws.

Vertical rails:



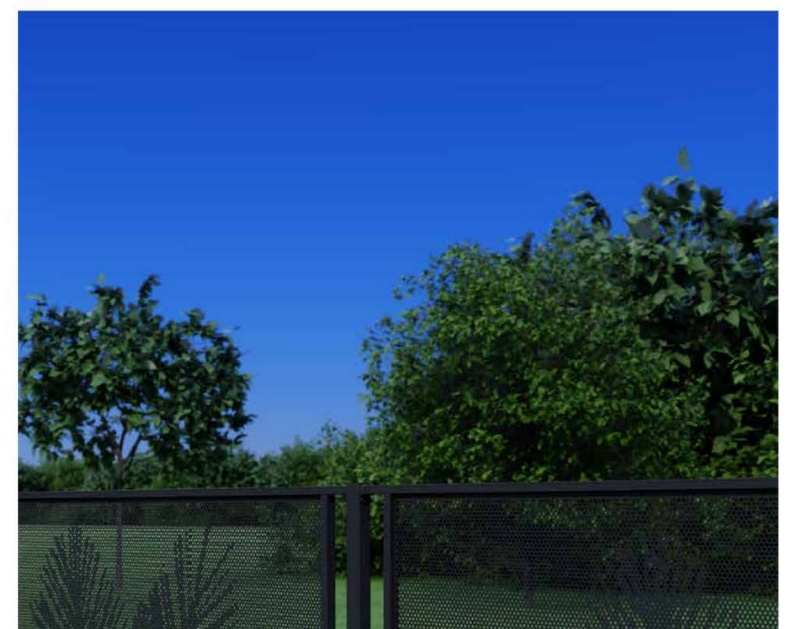




The border and pre-existing fixing holes will be removed when adjusting the panel size.

Drill 3mm pilot holes in the rebate of the outer frame, positioning holes off-set to the centre of the existing design holes, ensuring screw head has maximum purchase on the panel.

Holes to be approximately 50mm from each corner and 400mm apart.



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

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.

As each installation site is different, it is the installer's responsibility to consider the impact of wind loads on the design of a fence. Please consult your engineer for site specific matters relating to wind loads.

Colours displayed in PDS's or printed documents are indicative only & should not be relied on as a true representation of actual powder coat colour. All products should adhere to a suitable care & maintenance schedule.