



The essentials.

PAGE 6	PAGE 8
Our Hamptons	Full privacy
fencing range	fencing
PAGE 27	PAGE 41
Combo	Vertical paling
fencing	fencing
PAGE 58	PAGE 71
Semi privacy	3 rail
fencing	fencing
PAGE 81	PAGE 85
White gate	Gate layout
hardware	information
PAGE 88	PAGE 94
Hamptons	Hamptons
etterbox & accessories	planter box







Our Hamptons Fencing range – a white PVC fencing system available in full privacy, combo, vertical paling semi privacy, semi privacy & 3 rail styles.

Hamptons Fencing is amazingly cost effective and is visually stunning!





EASY ASSEMBLY

Panels are flat packed in a box ready for quick and easy assembly. Posts have pre-punched holes for easy install.



FULL PRIVACY AND SEMI PRIVACY OPTIONS

Full privacy with a stylish vertical profile and top/bottom rails for a 'solid wall' finish at 1800mm high.

Also available as a **COMBO** configuration with full privacy to approx. 1450mm high finished with semi privacy vertical slat toppers.

Semi privacy features 38x38mm pickets and is ideal for front/boundary fencing at 1200mm high.

Another **semi privacy** option features vertical palings 78mm wide with 58.5mm gaps.

3 rail fencing is an ideal cost effective boundary fencing solution.



NO PAINTING REQUIRED

No need for painting or staining like standard white timber fences. The durable PVC finish will not rust or tarnish in an outdoor environment, offering a crisp white finish.



UV STABLE PRODUCT

Formulation contains UV inhibitors and Titanium Dioxide additive which provide vital hardiness to withstand weathering and light damage.



WIDTH & HEIGHT ADJUSTABLE

Panels can be easily adjusted in width and height.



DURABLE PVC CONSTRUCTION

Durable and long lasting outdoor material. Does not absorb moisture so will not blister, rot, or peel



COMPLETE RANGE

All components available including panels, gates, base plates, caps and more.



EXTREMELY COST EFFECTIVE

Ideal solid wall solution

- Gates: 1800mm H x 1000mm W
- > Panels: 1800mm H x 2388mm W

- 1 Top rail (152mm H x 2388mm W x 51 mm D)
- 2 Post top cap
- 3 Post (2500mm H x 127mm W x 127mm D
- 4 U channel (1495mm H x 27mm W x 25mm D)
- 5 Panel (1565mm H x 289mm W x 22mm D)
- 6 Bottom rail (152mm H x 2388mm W x 51mm D

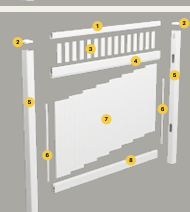


COMBO FENCING

Stylish solution combining full privacy and semi privacy vertical slats

Gates: 1800mm H x 1000mm WPanels: 1800mm H x 2388mm W

- 1 Top rail (89mm H x 2388mm W x 51mm D)
- 2 Post top cap
- 3 Vertical slats (330mm H x 76mm W x 22mm D)
- 4 Mid rail (152mm H x 2388mm W x 51mm D)
- 5 Post (2500mm H x 127mm W x 127mm D
- 6 U channel (1145mm H x 27mm W x 25mm D
- 7 Panel (1215mm H x 289mm W x 22mm D
- 8 Bottom rail (152mm H x 2388mm W x 51mm D



VERTICAL PALING FENCING

Ideal for front/boundary fencing

- Gates: 1800mm H x 1205mm W
- > Panels: 1800mm H x 2388mm W

- 1 Top rail (89mm H x 2388mm W x 51mm D)
- 2 Post top car
- 3 Post (2590mm H x 102mm W x 102mm D)
- 4 Vertical palings (1690mm H x 76mm W x 22mm D)
- 5 Bottom rail (89mm H x 2388mm W x 51mm D
- 6 Midrail (89mm H x 2388mm W x 51 mm D)



SEMI PRIVACY FENCING

Ideal for front/boundary fencing

- > Gates: 1200mm H x 1000mm W
- > Panels: 1200mm H x 2388mm W

- 1 Top rail (89mm H x 2388mm W x 51mm D
- 2 Post top cap
- 3 Post (1900mm H x 102mm W x 102mm D)
- 4 Mid-rail (89mm H x 2388mm W x 51mm D)
- 5 Pickets (785/1030mm H x 38mm W x 38mm D
- 6 Bottom rail (152mm H x 2388mm W x 51mm E



3 RAIL FENCING

Ideal for front/boundary fencing

- > Gates: 1300mm H x 1800mm W (width adjustable)
- > Panels: 1350mm H x 2388mm W (heights between 1200mm & 1400 mm achievable)

- 1 Rails (140mm H x 2388mm W x 38mm D)
- Post top cap
- 3 Post (2050mm H x 127mm W x 127mm D)









Full privacy panel kit

2388MM WIDE 1800MM HIGH

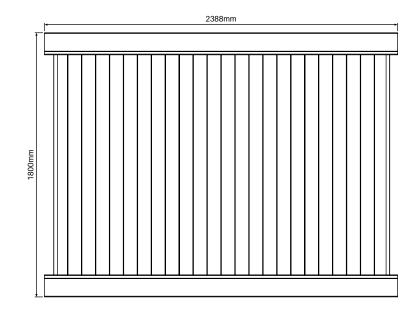
into each other

Order Code: HF-FULLP-PANEL

- Flat pack kit in a box easy assembly
- White UV stabilised PVC with
- protective titanium dioxide additives
 Panels have stylish shiplap grooves, are tongue & groove and slot neatly

TECH SPECS

- Horizontal Rails: 2388mmW x 152mmH x 50.8mmD; 2.3mm wall thickness
- Bottom rail includes aluminium insert for extra rigidity
- Vertical Panels: 1565mmH x 289mmW x 22mmD;
 1.3mm wall thickness
- Achieves overall panel height of 1800mm
- Panel and rails can be easily cut in width and height





· 2x end U channels (1495mm H)

Full privacy gate

1000MM WIDE

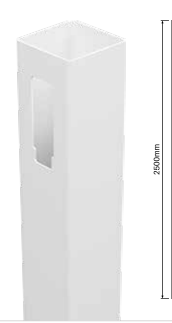
Order Code: HF-FULLP-GATE

- Fully assembled gate including 2 x flat top caps
- White UV stabilised PVC with protective titanium dioxide additives
- Vertical panels have stylish shiplap grooves

440mm + 440mm + 1000mm + 10000mm + 10000mm + 10000mm + 10000mm + 10000mm + 10000mm + 10000mm

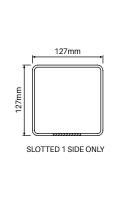
- $\bullet \ \, \text{Bottom rail includes aluminium insert for extra rigidity}$
- Vertical side posts/rails are 1850mmH x 102mmW x 63mmD; 3mm wall thickness
- Distance between top & bottom rail is 1800mm
- Includes 4 x aluminium internal inserts for rigidity (refer cross hatch area in drawing). Install hinges & latch in these areas for maximum fixing strength
- Gate cannot be width or height adjusted





127MM X 127MM 1 way post – Full privacy 2500MM LONG

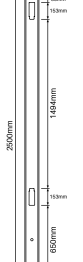
Order Code: HF-FULLP-2500-1W



TECH SPECS

- 2500mmH x 127mmW x 127mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- 153mmH x 52mmW slotted holes for panel top/bottom rail insertion
- Use as start or finish post.
- Top cap sold separately
- Not suitable for hinging or latching a gate. Use gate post for that application (Code: HF-FULLP-2500-1WGP)

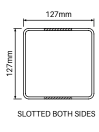




127MM X 127MM 2 way post - Full privacy

2500MM LONG

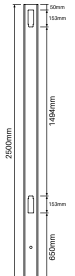
Order Code: HF-FULLP-2500-2W



TECH SPECS

- 2500mmH x 127mmW x 127mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- 153mm high x 52mm wide slotted holes both sides of post for panel top/bottom rail insertion
- \bullet Use as inline post for straight fencing run
- · Top cap sold separately

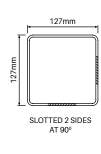




127MM X 127MM **90° post – Full privacy**

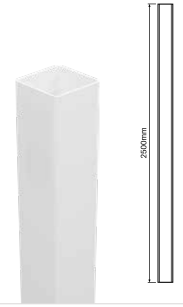
2500MM LONG

Order Code: HF-FULLP-2500-90



- 2500mmH x 127mmW x 127mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- 153mmH x 52mmW slotted holes on adjacent sides for panel top/bottom rail insertion
- Use at 90 degree corner
- Top cap sold separately



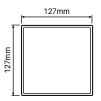


127MM X 127MM Full post 'No slot holes '

Full privacy

2500MM LONG

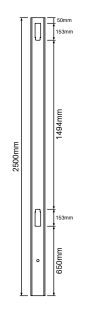
Order Code: HF-FULLP-2500-FP



TECH SPECS

- 2500mmH x 127mmW x 127mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- · No slot holes cut slot holes wherever needed
- Use hole cutting jig (code: HF-FULLP-JIG) to assist routing holes if required
- Useful for panels with sloping ground for stepping panels
- Ideal for height adjusted panels where slot hole positions are different to standard posts with pre-routed holes
- Brackets may also be affixed to post for holding panel top/botom rails (code: HF-FULLP-WB-2PK) – an alternative to routing slot holes



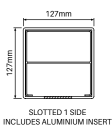


127MM X 127MM

1 way gate post – Full privacy

2500MM LONG

Order Code: HF-FULLP-2500-1WGP



TECH SPECS

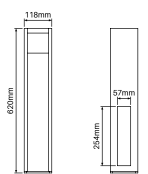
- 2500mmH x 127mmW x 127mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- 153mmH x 52mmW slotted holes for panel top/ bottom rail insertion
- · Use as hinge post or latch post
- Includes internal 2mm thick aluminium insert entire length of post (ie 2500mm long). Provides post rigidity and also, sturdy substrate for fixing of hinges or latch
- · Top cap sold separately



HEAVY DUTY Concealed base plate

620MM HIGH

Order Code: HF-FULLP-BP





- Internal fitting base plate suits 1 way, 2 way and 90 degree posts. Not suitable for use with 1 way 'gate' post
- 6mm thick base plate with 2mm thick vertical walls
- Cold-galvanized steel provides strong corrosion resistance
- 4 x fixing holes in base plate
- Post sleeves over base plate and fixes to internal base plate with tek screws. Use 2 part domical cover to hide screw fixings.
- Base plate system not suitable for use where wind load considerations required
- Refer install guide on page 15 for fitting information

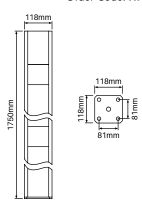




HEAVY DUTY Concealed base plate

1750MM HIGH

Order Code: HF-FULLP-BP-1750



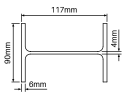
TECH SPECS

- Internal fitting base plate suits 1 way post.
- Enables base plate fitting of 1 way post for use as a hinge and/or latch post
- 6mm thick base plate with 2mm thick vertical walls.
- 1750mm high vertical walls provide post rigidity also, sturdy substrate for fixing of hinges and/or latch
- Cold-galvanized steel provides strong corrosion resistance
- 4 x fixing holes in base plate
- Post sleeves over base plate and fixes to internal base plate with tek screws. Use 2 part domical cover to hide screw fixings
- Base plate system not suitable for use where wind load considerations required



I beam

Order Code: HF-FULLP-BEAM-1800



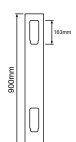
TECH SPECS

- 1800mmH I beam stiffener
- · Alloy 6063 T5; mill finish
- Fits inside 1 way or 2 way posts. Cannot be used with 90 degree post or gate post
- Use where wind load is a consideration.
 Post stiffener will allow up to N4/C2 (AS4055 classification)
- Refer install guide on page 15



Hole cutting jig

Order Code: HF-FULLP-JIG



- Made from SS304
- Jig provides slot hole required in 127x127mm post for top & bottom rail insertion
- New post slot holes may be required if stepping panels for sloping ground or if panels are height adjusted requiring change of distance between standard post slot holes
- Route hole prior to post installation
- Jig suits use with 6.35mm 1/4" trimmer with 16mm diameter guide (eg Makita 3707FC trimmer)

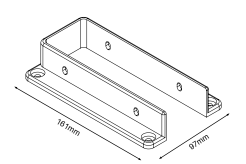




Wall/post brackets

2 PACK

Order Code: HF-FULLP-WB-2PK



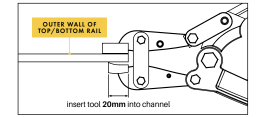
TECH SPECS

- 2 pack of brackets
- Affix to existing post or wall to start or end run of full privacy fencing
- Includes 8x screws for fixing off brackets to top/bottom rails + 8x cover caps to hide screws
- White UV stabilised PVC with protective titanium dioxide additives
- Fixings for screwing brackets to post or wall not supplied

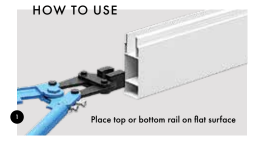


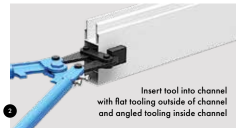
Hamptons fencing tool

Order Code: HF-TOOL



- Tool creates a protruding flap/tag at the end of the horizontal top & bottom rail which prevents the rail pulling out from slots in posts
- Specially designed tooling in jaw creates the protruding flap/tag





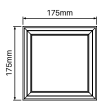


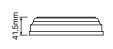




2 part domical cover

Order Code: HF-FULLP-DC





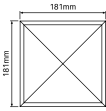
TECH SPECS

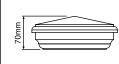
- 2 part domical cover suits 127x127mm post
- Can be fitted after post and panels installed.
 2 parts neatly clip together
- White UV stabilised PVC with protective titanium dioxide additives
- Provides a stylish post finish



English style cap

Order Code: HF-FULLP-EC





TECH SPECS

- · Press on external fit cap
- 'English' style cap with tapered top provides a decorative finish
- White UV stabilised PVC with protective titanium dioxide additives
- Use silicone for long term binding



Slimline tapered cap

Order Code: HF-FULLP-STC





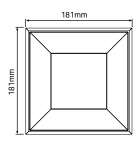
TECH SPECS

- Press on external fit cap
- Slimline tapered cap for minimalist post finishing
- White UV stabilised PVC with protective titanium dioxide additives
- Use silicone for long term binding



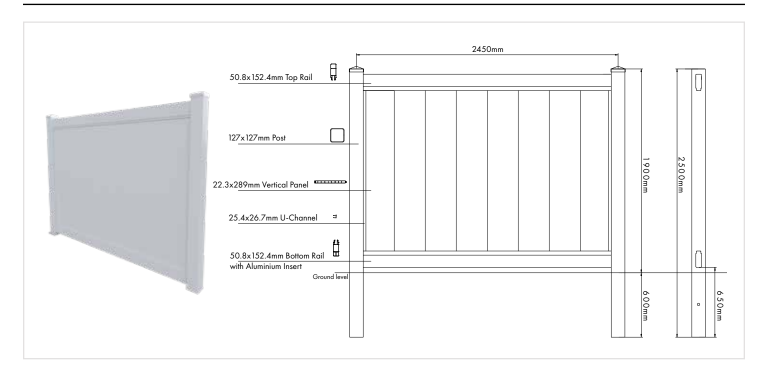
Solar post light

Order Code: HF-SOLAR-127



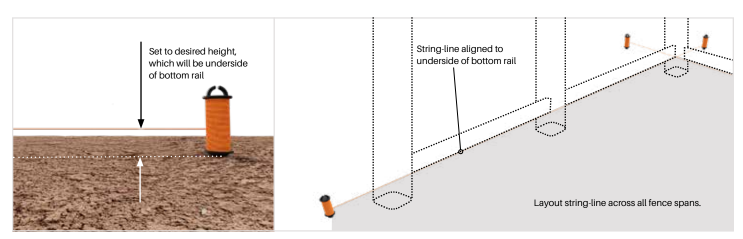
- Use solar light instead of standard cap for top 127mmx127mm square posts
- Suits 1 way, 2 way, 90 degree, full and gate posts
- Light automatically turns on when no light source detected. With full charge, light stays on continuously for approx. 8 hours
- \bullet Internal replaceable battery lasts approx. 1.5 years. Easy to replace. (2 x Ni-MH AA 1.2V batteries)
- * Refer www.productinstall.com.au/hamptons (password: hamptons1) for guidance on install of solar light and replacement of batteries.







1 Check for any utilities in ground before digging as well as observing property boundaries and council regulations where appropriate.



Assess layout of fence and set out string line around outside perimeter of fence.

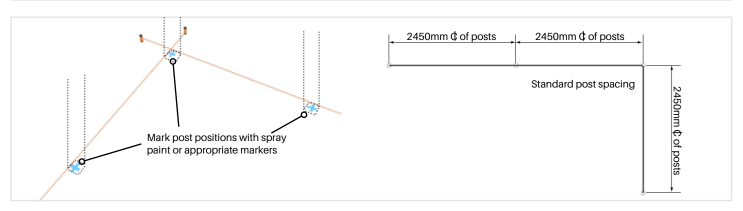
The string must be positioned along the outside perimeter of your posts.

Ensure allowance made for digging post holes and concreting within your property boundaries and to avoid utility lines.

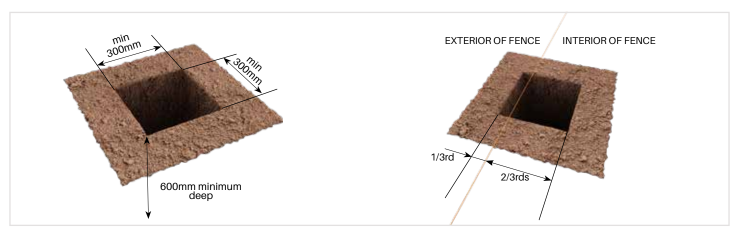
Set the height of the string-line to the desired height of the underside of the bottom fence rail.

A gap under the bottom rail of 50mm is standard, however adjust as needed for each specific install location.





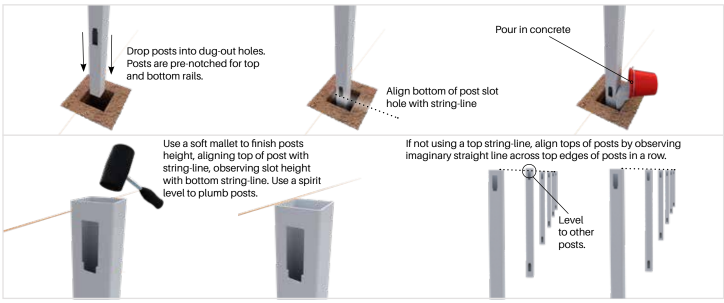
Mark post to post centres using appropriate markings such as spray paint or stakes. Standard fence panel post centres are at 2450mm. If using shorter spans, space posts appropriately. Posts are 127x127mm square.



For in-ground installation dig holes for posts minimum 600mm deep by 300x300mm wide.

Hole positioning should be dug so that posts can be inserted against string-line by digging the holes approximately 2/3rds inside the string-line. Refer above-right image. Holes for posts should be minimum 600mm deep.

If using base plated posts ignore above step and refer next page.



For FENCE POSTS:

Set posts into ground ensuring appropriate gap at bottom (refer Step 2). Pour in concrete.

For end posts use 1 way post, for in-line posts use 2 way and for corners use 90° posts.

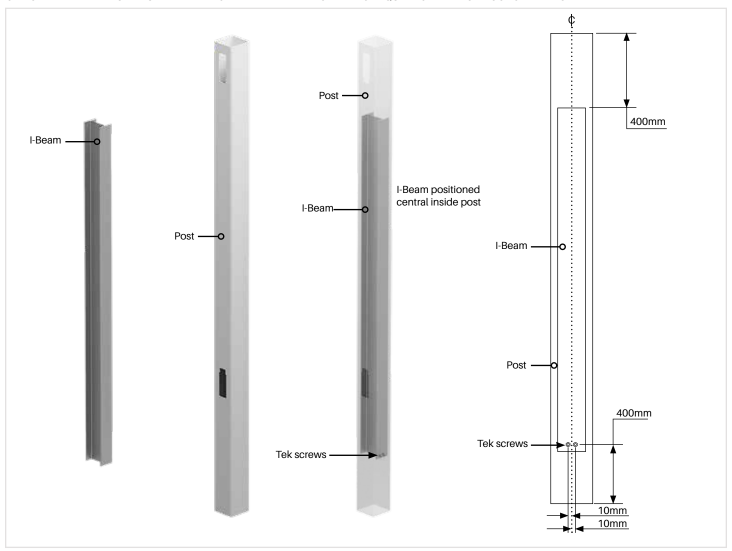
Use a soft mallet with a wooden block on the top of the fence posts to drive the post into the wet concrete to the desired height, aligning with both top and bottom string lines. If not using top string line, assess height of posts in a line by eye (illustrate). Check posts plumb using a spirit level and adjust as necessary.

Allow concrete to set before installing panels.

For GATE POSTS ONLY:
Gate posts sold with aluminium inserts for rigidity. Use gate posts for both hinge and latch sides of gate.
Pay attention to orientation of slots on post, ensuring rail slots face away from the gate opening.
Plumb using a spirit level and adjust height and angle as necessary before concrete cures.



OPTIONAL EXTRA - ALUMINIUM INTERNAL STIFFENER I-BEAM FOR AREAS REQUIRING WIND LOAD CONSIDERATION



If wind load consideration is not required, ignore this step.

For a fence panel at 2450 centre to centre and 1800mm high, a post stiffener will allow up to N4/C2 (AS4055 classification).

If stiffener I-Beam installed ensure I-Beam is positioned 400mm down from top of post and remains straight when installed. Ensure I-Beam does not lean to one side.

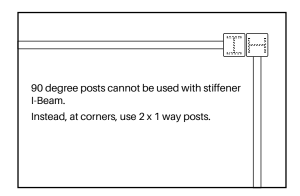
 $Secure\ stiffener\ I-Beam\ to\ post\ using\ 2\ x\ tek\ screws\ offset\ 10mm\ on\ either\ side\ from\ centre\ of\ post\ and\ approx\ 400mm\ from\ bottom\ of\ post.$

Before screwing off ensure I-Beam is central in post. (consider using internal timber chocks or similar to ensure I-Beam remains centre and straight - chocks and fixing screws not included).

NOTE: 90 degree slotted post cannot be used with Stiffener I-beam. Use 2x offset 1 way posts instead.

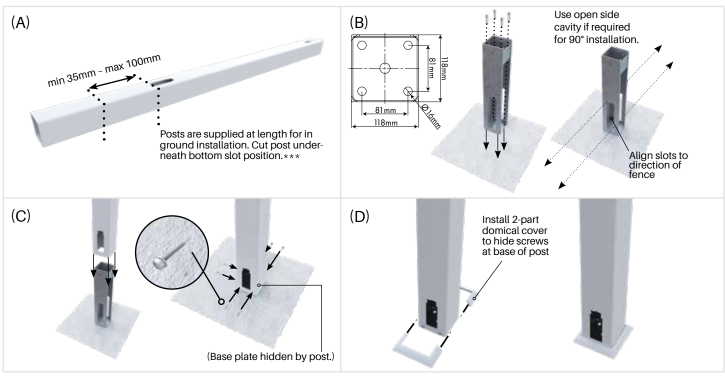
 ${\tt GATE\ POSTS:}\ Gate\ posts\ sold\ with\ aluminium\ inserts\ for\ rigidity.\ Use\ gate\ posts\ for\ both\ hinge\ and\ latch\ sides\ of\ gate.$

Pay attention to orientation of slots on post, ensuring rail slots face away from the gate opening.





THIS SECTION RELATES TO BASE PLATED POSTS



BASE PLATED POSTS ONLY:

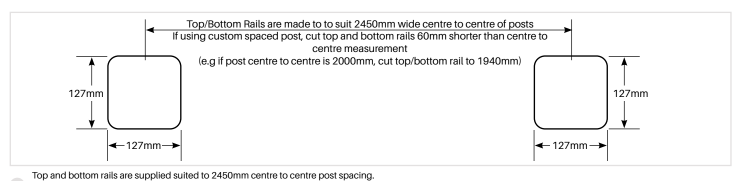
(A) Cut posts to required length – cut post underneath bottom slot position. ***Cut under slot from minimum 35mm up to 100mm maximum. 35mm under the slot hole equates to underside of bottom rail being 35mm from ground level.

(B) Affix base plates to ground using appropriate fixtures (not supplied), 4 x fixings required per base plate. Base plate hole diameters are 16mm. Ensure correct orientation of base plate to line up slots with fence direction.

(C) Slide post over base plate and screw to base plate using appropriate tek screws (not supplied) at approximately 15mm from ground level. Ensure tek screws engage into the base plates. Use 6 screws total, 2 on each side, avoiding the open side cavity of base plate.

(D) Install 2-part domical cover at bottom of post to hide screws.

***Domical cover height is 42mm. If domical cover required, minimum distance under slot must be 45mm.



op and bottom rais are supplied solled to 2450mm centre to centre post spacing.

If using custom spacing, top and bottom rails require width adjustment. Measure your installed posts from centre to centre.

The top and bottom rail need to be width adjusted to the centre to centre measurement minus 60mm.

For cutting of top and bottom rail, use a fine tooth blade to reduce chance of chipping (circular saws may leave rough edges).



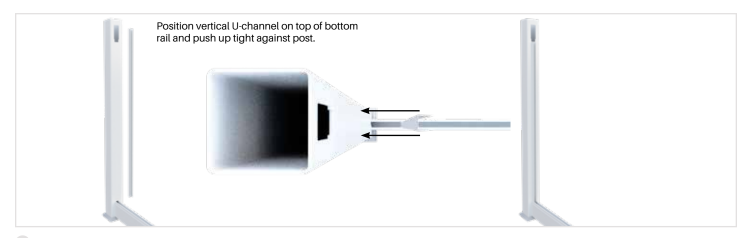
8 Slide bottom rail with aluminium insert into first post as far as possible and lever into adjacent post. Slide back bottom rail to ensure notches have passed into adjacent post.

The bottom rail should recess into each post approx 33-35mm.

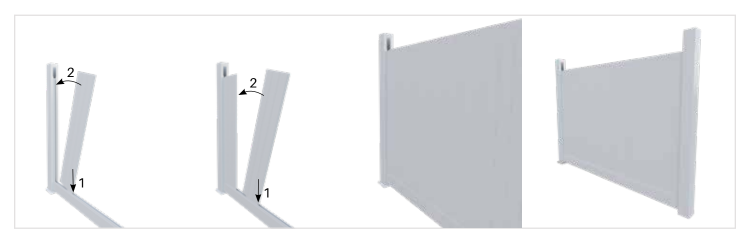




If using custom length rails, either re-notch using notching tool or secure into position on the inside of rail/inside of post - refer to diagram.

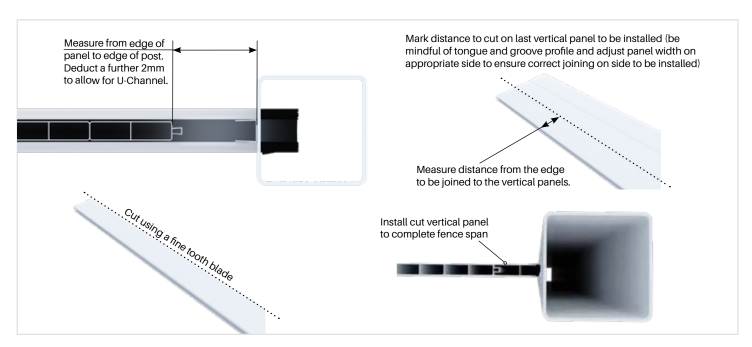


9 Position vertical U-channel on top of bottom rail and push up tight against post. Repeat step on all posts, where fence panels are to be installed. U channel will be held against post both sides once vertical panels installed (no fixing required).
TIP: put a dab of silicone between post and U-channel rear wall



10 Starting at the vertical U channel on one side, insert vertical panels into bottom rail and lever into position. Repeat process towards the next post. If using a custom length span, the last vertical panel will required cutting to size. Refer next step.





The last vertical panel in the span may need cutting to fit. Mark distance to cut on last vertical panel to be installed (be mindful of tongue and groove profile and adjust panel width on appropriate side to ensure correct joining on side to be installed) and cut using a fine tooth blade. Follow manufacturer's instructions for safe use of saw.



Install top rail over vertical panels and simultaneously push top rail as far as possible into one post and then slide back into adjacent post. Standard length top rails are self securing using the pre-notched tongues.

If using custom lengths, re-notch the tongues with notching tool (sold separately) or secure top rail in place on post using appropriate screws. Note: The top rail should recess into each post approx 33-35mm.



FULL PRIVACY SLIDING GATE

Custom sliding gate

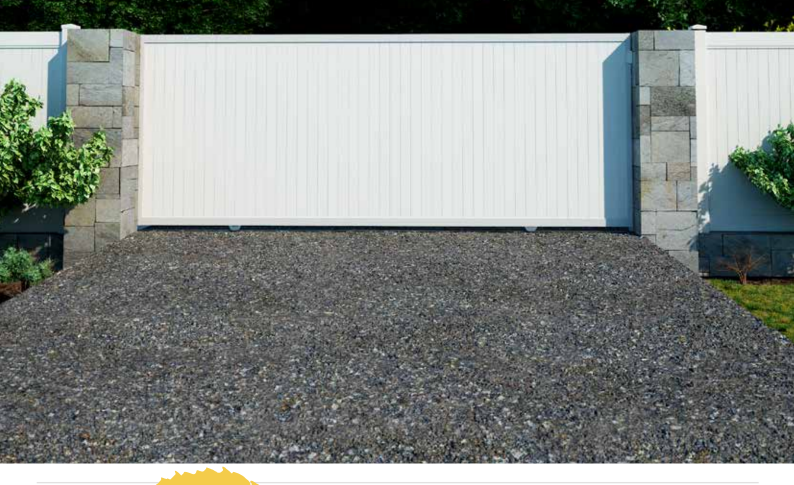
Simply provide sliding gate size requirements and we can cut to size and flat pack a full privacy Hampton's sliding gate featuring a sturdy powder coated aluminium white frame with Hamptons PVC inserts. The innovative design enables pre-powder coated aluminium outer framing to be easily screwed fixed together without need of welding. Huge savings are available with Hamptons Sliding Gates versus traditional manufacture techniques.



READY FOR EASY ASSEMBLY

MOTORS & ACCESSORIES AVAILABLE

SENDING AUSTRALIA WIDE





Instant quoting/pricing TAKE THE HASSLE OUT OF QUOTING

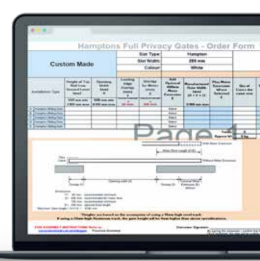
Simply input the sliding gate dimensions in our easy to use FREE Excel form and get instant pricing.

Contact us and we can email to you.

(INSTANT PRICING

MICROSOFT EXCEL FORMAT

🧭 EASY TO USE



CONTACT US TO GET YOUR COPY OF THE ORDER FORMS



Finish

WHITE



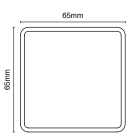
GUIDE POST & EXTENSION



65x65mm steel post

2700MM LONG

Order Code: XPSG-2700-ST65-W



TECH SPECS

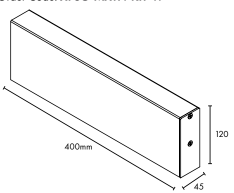
- 65x65mm galvanised steel post
- · Includes press in black cap
- 2.5mm wall thickness
- Use at gate end to affix guide rollers or slide guide
- May also be used at gate front for affixing U or F catch



Sliding gate extension

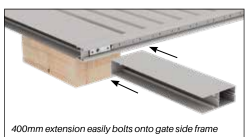
400MM LONG

Order Code: XPSG-MXTN-KIT-W



TECH SPECS

- 400mm long bottom rail extension
- Optional extra useful where extra length required for motor rack to be affixed to bottom rail.
- Not required for every slide gate install.
 Recommended only where install situation requires
- · Extension piece fixes to gate side frame
- Fixing bolts and plates included in kit









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
- \bullet U catch attaches to $\bar{\mathsf{F}}$ 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 \emptyset 11mm fixing holes
- Made in Italy



SLIDING GATE ACCESSORIES



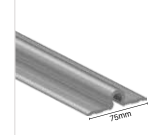
Steel sliding gate track

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

- \bullet 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



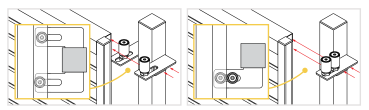
Sliding gate guide rollers

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 -





To complement Hamptons sliding gates, Glass Outlet 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

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

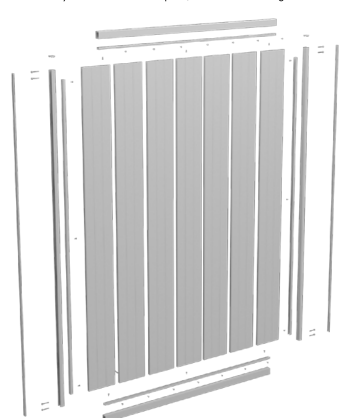




FULL PRIVACY PEDESTRIAN GATE

Custom pedestrian gate

Simply provide width and height requirements and we can custom cut and flat pack a full privacy pedestrian gate featuring a sturdy aluminium outer frame with PVC Hampton inserts. Easy to assemble. To complete, use D&D white hinges & latch.



CUSTOM CUT TO SIZE & FLAT PACKED

EASY TO ASSEMBLE

SENDING AUSTRALIA WIDE



NOTE: Refer Pg82-83 for hinge & latching options

Instant quoting/pricing TAKE THE HASSLE OUT OF QUOTING

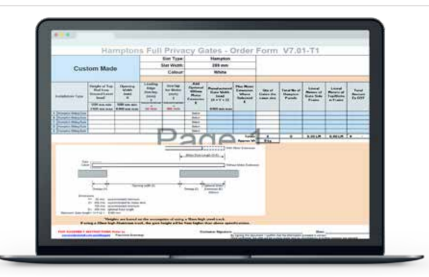
Simply input pedestrian gate dimensions in our easy to use FREE Excel form and get instant pricing.

Contact us and we can email to you.

INSTANT PRICING

MICROSOFT EXCEL FORMAT

EASY TO USE



CONTACT US TO GET YOUR COPY OF THE ORDER FORMS







- · 1x slotted top rail (2388mm W)
- · 1x slotted mid rail (2388mm W)
- · 1x bottom rail (2388mm W) w/ aluminium insert
- · 8x full privacy panels (1215mm H x 289mm W)
- · 2x end U channels (1145mm H)
- · 15x vertical slats (330mm H x 76mm W)

COMBO Privacy + Topper panel kit

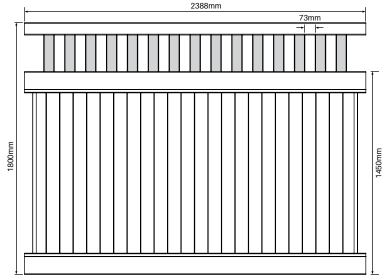
2388MM WIDE 1800MM HIGH

Order Code: HF-COMBO-PANEL

- Flat pack kit in a box easy assembly
- White UV stabilised PVC with protective titanium dioxide additives
- Panels have stylish shiplap grooves, are tongue & groove and slot neatly into each other
- Panel top finished with stylish 76mm wide vertical slats

TECH SPECS

- Bottom & Mid Rails: 2388mmW x 152mmH x 50.8mmD; 2.3mm wall thickness
- Top Rail: 2388mmW x 89mmH x 50.8mmD;
 2.8mm wall thickness
- Bottom rail includes aluminium insert for extra rigidity
- Full Privacy Panels: 1215mmH x 289mmW x 22mmD;
 1.3mm wall thickness
- Vertical Slats: 330mmH x 76mmW x 22mmD;
 2mm wall thickness: 73m gap spacing
- Achieves overall panel height of 1800mm
- Panel and rails can be easily cut in width and height





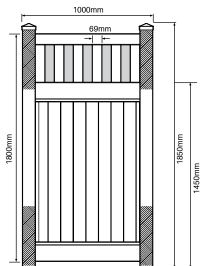
COMBO Privacy +

Topper gate 1000MM WIDE

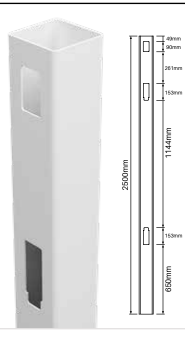
1800MM HIGH
Order Code: HF-COMBO-GATE

- Fully assembled gate including 2 x flat top caps
- White UV stabilised PVC with protective titanium dioxide additives
- Combination of full privacy panels and 78mm white vertical slats with 69mm spacing

- $\bullet \ \, \text{Bottom rail includes aluminium insert for extra rigidity}$
- Vertical side posts/rails are 1850mmH x 102mmW x 63mmD; 3mm wall thickness
- Distance between top & bottom rail is 1800mm
- Gate full privacy panels and slat toppers align with panels to give seamless finish
- Includes 4 x aluminium internal inserts for rigidity (refer cross hatch area in drawing). Install hinges & latch in these areas for maximum fixing strength
- · Gate cannot be width or height adjusted

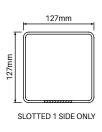






127MM X 127MM 1 way post – Combo 2500MM LONG

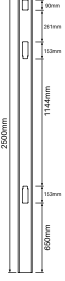
Order Code: HF-COMBO-2500-1W



TECH SPECS

- 2500mmH x 127mmW x 127mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- 153mmH x 52mmW slotted holes for panel top/midrail/ bottom rail insertion
- Use as start or finish post.
- · Top cap sold separately
- Not suitable for hinging or latching a gate.
 Use gate post for that application
 (Code: HF-COMBO-2500-1WGP)

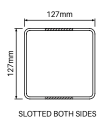




127MM X 127MM 2 way post – Combo

2500MM LONG

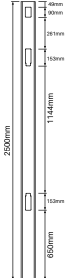
Order Code: HF-COMBO-2500-2W



TECH SPECS

- 2500mmH x 127mmW x 127mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- 153mm high x 52mm wide slotted holes both sides of post for panel top/midrail/bottom rail insertion
- \bullet Use as inline post for straight fencing run
- · Top cap sold separately

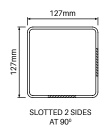




127MM X 127MM **90° post – Combo**

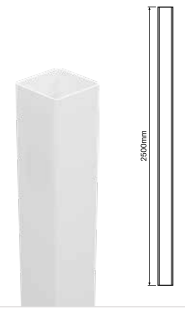
2500MM LONG

Order Code: HF-COMBO-2500-90



- 2500mmH x 127mmW x 127mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- 153mmH x 52mmW slotted holes on adjacent sides for panel top/midrail/bottom rail insertion
- Use at 90 degree corner
- Top cap sold separately



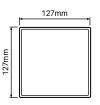


127MM X 127MM Full post 'No slot holes '

Combo

2500MM LONG

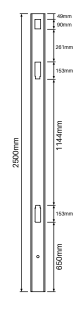
Order Code: HF-FULLP-2500-FP



TECH SPECS

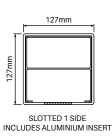
- 2500mmH x 127mmW x 127mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- · No slot holes cut slot holes wherever needed
- Use hole cutting jig (code: HF-COMBO-JIG) to assist routing holes if required
- Useful for panels with sloping ground for stepping panels
- Ideal for height adjusted panels where slot hole positions are different to standard posts with pre-routed holes
- Brackets may also be affixed to post for holding panel top/midrail/botom rails (code: HF-COMBO-WB-3PK) – an alternative to routing slot holes





127MM X 127MM 1 way gate post – Combo 2500MM LONG

Order Code: HF-COMBO-2500-1WGP



TECH SPECS

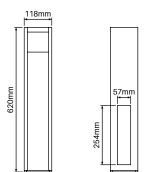
- 2500mmH x 127mmW x 127mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- 3 x slotted holes on one side of post to suit incoming panel
- · Use as hinge post or latch post
- Includes internal 2mm thick aluminium insert entire length of post (ie 2500mm long). Provides post rigidity and also, sturdy substrate for fixing of hinges or latch
- Top cap sold separately



HEAVY DUTY Concealed base plate

620MM HIGH

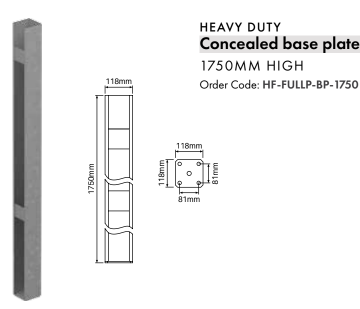
Order Code: HF-FULLP-BP





- Internal fitting base plate suits 1 way, 2 way and 90 degree posts. Not suitable for use with 1 way 'gate' post
- 6mm thick base plate with 2mm thick vertical walls
- Cold-galvanized steel provides strong corrosion resistance
- 4 x fixing holes in base plate
- Post sleeves over base plate and fixes to internal base plate with tek screws. Use 2 part domical cover to hide screw fixings.
- Base plate system not suitable for use where wind load considerations required
- Refer install guide on page 30 for fitting information





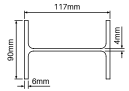
HEAVY DUTY TECH SPECS Concealed base plate

- Internal fitting base plate suits 1 way post.
- Enables base plate fitting of 1 way post for use as a hinge and/or latch post
- 6mm thick base plate with 2mm thick vertical walls.
- 1750mm high vertical walls provide post rigidity also, sturdy substrate for fixing of hinges and/or latch
- Cold-galvanized steel provides strong corrosion resistance
- 4 x fixing holes in base plate
- Post sleeves over base plate and fixes to internal base plate with tek screws. Use 2 part domical cover to hide screw fixings
- Base plate system not suitable for use where wind load considerations required



I beam

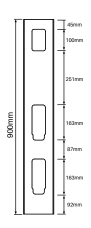
Order Code: HF-FULLP-BEAM-1800



TECH SPECS

- 1800mmH I beam stiffener
- · Aluminium Alloy 6063 T5; mill finish
- Fits inside 1 way or 2 way posts. Cannot be used with 90 degree post or gate post
- Use where wind load is a consideration.
 Post stiffener will allow up to N4/C2 (AS4055 classification)
- Refer install guide on page 30



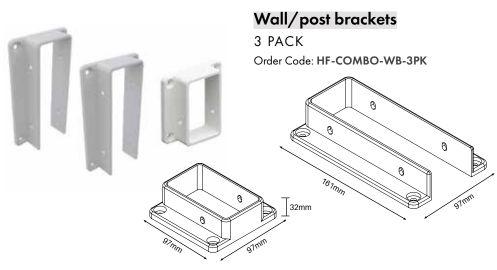


Hole cutting jig

Order Code: HF-COMBO-JIG

- Made from SS304
- Jig provides slot hole required in 127x127mm posts to suit panel bottom/mid rail and also, top rail
- New post slot holes may be required if stepping panels for sloping ground or if panels are height adjusted requiring change of distance between standard post slot holes
- Route hole prior to post installation
- Jig suits use with 6.35mm 1/4" trimmer with 16mm diameter guide (eg Makita 3707FC trimmer)





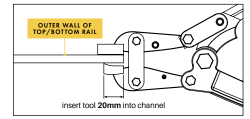
TECH SPECS

- 3 pack of brackets
- Affix to existing post or wall to start or end run of full privacy fencing
- Includes 10x screws for fixing off bracket to bottom/mid & top rails + 12x cover caps to hide screws
- White UV stabilised PVC with protective titanium dioxide additives
- Fixings for screwing brackets to post or wall not supplied

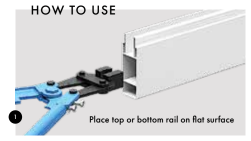


Hamptons fencing tool

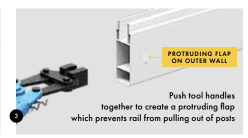
Order Code: HF-TOOL



- Tool creates a protruding flap/tag at the end of the horizontal top & bottom rail which prevents the rail pulling out from slots in posts
- Specially designed tooling in jaw creates the protruding flap/tag





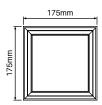


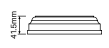




2 part domical cover

Order Code: HF-FULLP-DC





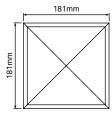
TECH SPECS

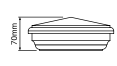
- 2 part domical cover suits 127x127mm post
- Can be fitted after post and panels installed.
 2 parts neatly clip together
- White UV stabilised PVC with protective titanium dioxide additives
- Provides a stylish post finish



English style cap

Order Code: HF-FULLP-EC





TECH SPECS

- · Press on external fit cap
- 'English' style cap with tapered top provides a decorative finish
- White UV stabilised PVC with protective titanium dioxide additives
- Use silicone for long term binding



Slimline tapered cap

Order Code: HF-FULLP-STC





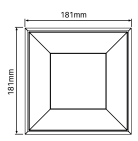
TECH SPECS

- Press on external fit cap
- \bullet Slimline tapered cap for minimalist post finishing
- White UV stabilised PVC with protective titanium dioxide additives
- Use silicone for long term binding



Solar post light

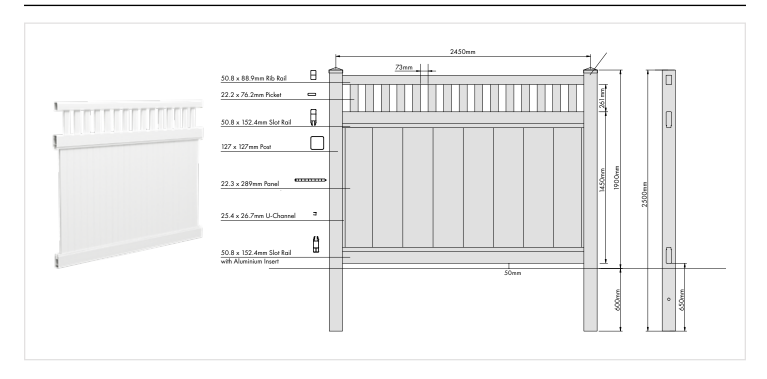
Order Code: HF-SOLAR-127

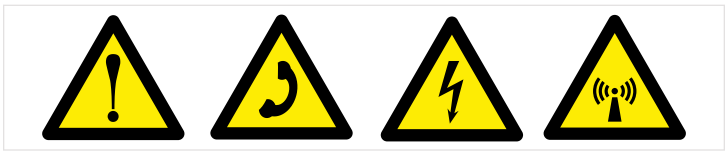


- Use solar light instead of standard cap for top 127mmx127mm square posts
- Suits 1 way, 2 way, 90 degree, full and gate posts
- Light automatically turns on when no light source detected. With full charge, light stays on continuously for approx. 8 hours
- Internal replaceable battery lasts approx. 1.5 years. Easy to replace. (2 x Ni-MH AA 1.2V batteries)
- * Refer www.productinstall.com.au/hamptons (password: hamptons1) for guidance on install of solar light and replacement of batteries.

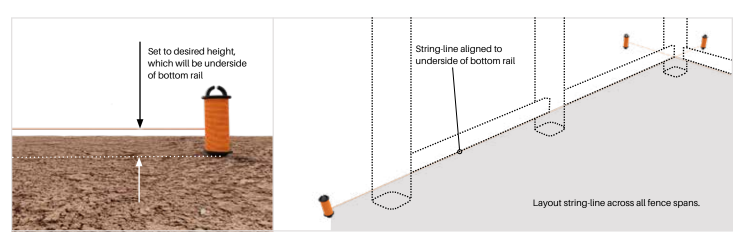


COMBO FENCING INSTALL GUIDE





1 Check for any utilities in ground before digging as well as observing property boundaries and council regulations where appropriate.



Assess layout of fence and set out string line around outside perimeter of fence.

The string must be positioned along the outside perimeter of your posts.

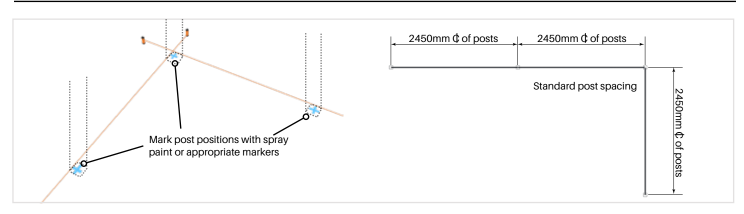
Ensure allowance made for digging post holes and concreting within your property boundaries and to avoid utility lines.

Set the height of the string-line to the desired height of the underside of the bottom fence rail.

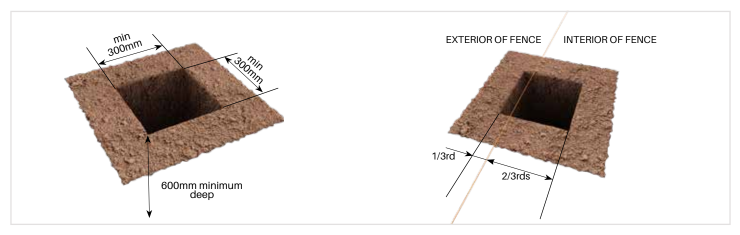
A gap under the bottom rail of 50mm is standard, however adjust as needed for each specific install location.



COMBO FENCING INSTALL GUIDE



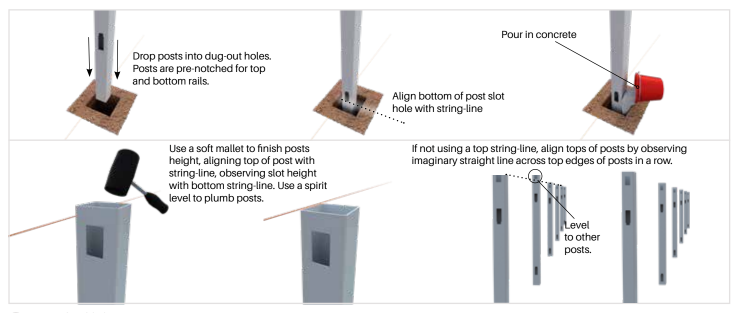
Mark post to post centres using appropriate markings such as spray paint or stakes. Standard fence panel post centres are at 2450mm. If using shorter spans, space posts appropriately. Posts are 127x127mm square.



For in-ground installation dig holes for posts minimum 600mm deep by 300x300mm wide.

Hole positioning should be dug so that posts can be inserted against string-line by digging the holes approximately 2/3rds inside the string-line. Refer above-right image. Holes for posts should be minimum 600mm deep.

If using base plated posts ignore above step and refer next page.



- 5 For FENCE POSTS:
 - Set posts into ground ensuring appropriate gap at bottom (refer Step 2). Pour in concrete.

 For end posts use 1 way post, for in-line posts use 2 way and for corners use 90° posts.

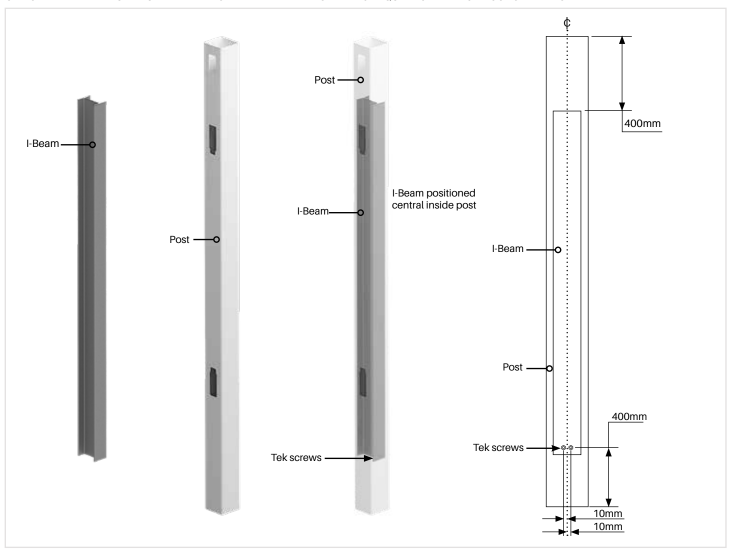
 Use a soft mallet with a wooden block on the top of the fence posts to drive the post into the wet concrete to the desired height, aligning with both top and bottom string lines. If not using top string line, assess height of posts in a line by eye (illustrate). Check posts plumb using a spirit level and adjust as necessary.

 Allow concrete to set before installing panels.
- 6 For GATE POSTS ONLY:
 Plumb using a spirit level and adjust height and angle as necessary before concrete cures.
 No I beam required for wind load areas as gate posts already include aluminium rigidity inserts.



COMBO FENCING INSTALL GUIDE

OPTIONAL EXTRA - ALUMINIUM INTERNAL STIFFENER I-BEAM FOR AREAS REQUIRING WIND LOAD CONSIDERATION



OPTIONAL EXTRA - ALUMINIUM INTERNAL STIFFENER I-BEAM FOR AREAS REQUIRING WIND LOAD CONSIDERATION If wind load consideration is not required, ignore this step.

For a fence panel at 2450 centre to centre and 1800mm high, a post stiffener will allow up to N4/C2 (AS4055 classification).

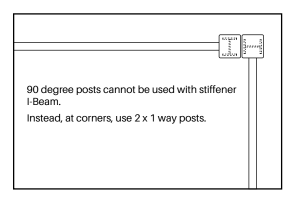
If Stiffener I-Beam installed ensure I-Beam is positioned 400mm down from top of post and remains straight when installed. Ensure I-Beam does not lean to one side.

Secure Stiffener I-Beam to post using 2 x tek screws offset 10mm on either side from centre of post and approx 400mm from bottom of post.

Before screwing off ensure I-Beam is central in post. (consider using internal timber chocks or similar to ensure I-Beam remains centre and straight - chocks and fixing screws not included).

NOTE: 90 degree slotted post cannot be used with Stiffener I-beam. Use 2x offset 1 way posts instead.

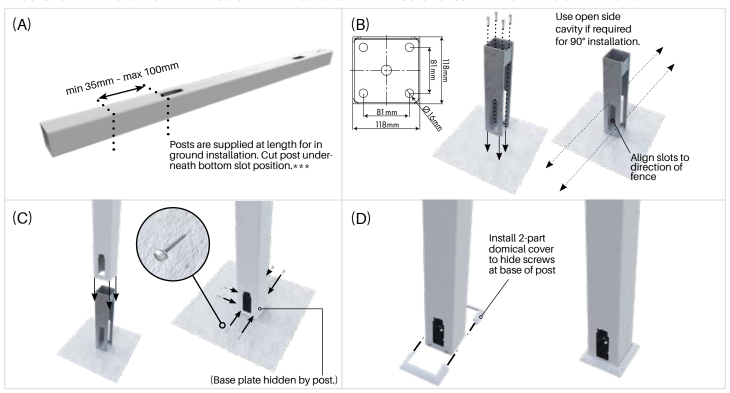
GATE POSTS: Gate posts sold with aluminium inserts for rigidity. Use gate posts for both hinge and latch sides of gate. Pay attention to orientation of slots on post, ensuring rail slots face away from the gate opening.





THIS SECTION RELATES TO BASE PLATED POSTS

NOTE: BASE PLATED POSTS NOT SUITABLE FOR AREAS OF WIND LOAD.



** BA

BASE PLATED POSTS ONLY:

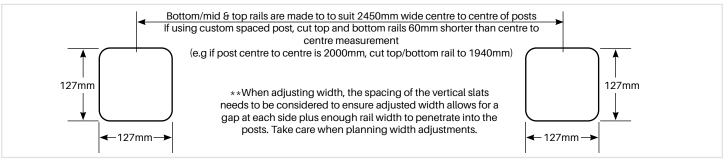
(A) Cut posts to required length – cut post underneath bottom slot position. ***Cut under slot from minimum 35mm up to 100mm maximum. 35mm under the slot hole equates to underside of bottom rail being 35mm from ground level.

(B) Affix base plates to ground using appropriate fixtures (not supplied), 4 x fixings required per base plate. Base plate hole diameters are 16mm. Ensure correct orientation of base plate to line up slots with fence direction.

(C) Slide post over base plate and screw to base plate using appropriate tek screws (not supplied) at approximately 15mm from ground level. Ensure tek screws engage into the base plates. Use 6 screws total, 2 on each side, avoiding the open side cavity of base plate.

(D) Install 2-part domical cover at bottom of post to hide screws.

 ${\star}{\star}{\star}{\star}{\text{Domical cover height is 42mm. If domical cover required, minimum distance under slot must be 45mm.}$



Bottom, mid & top rails are supplied suited to 2450mm centre to centre post spacing.

If using custom spacing, bottom, mid & top rails require width adjustment. Measure your installed posts from centre to centre. The top and bottom rail need to be width adjusted to the centre to centre measurement minus 60mm.

For cutting of top and bottom rail, use a fine tooth blade to reduce chance of chipping (circular saws may leave rough edges).



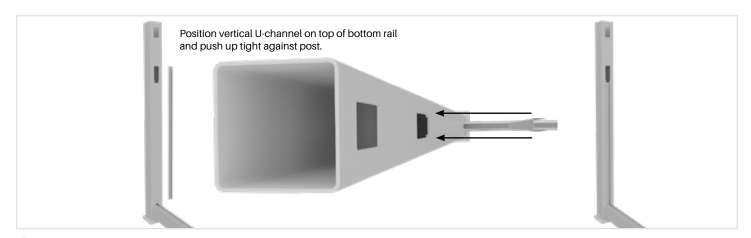
8 Slide bottom rail with aluminium insert into first post as far as possible and lever into adjacent post. Slide back bottom rail to ensure notches have passed into adjacent post.

The bottom rail should recess into each post approx 33-35mm.

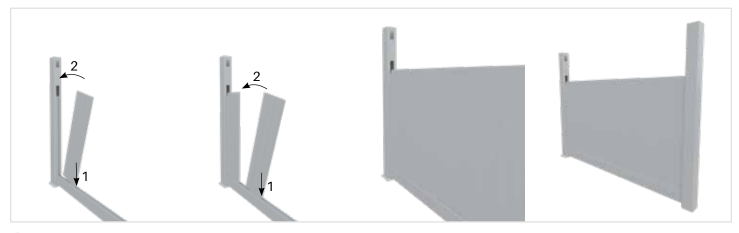




If using custom length rails, either re-notch using notching tool or secure into position on the inside of rail/inside of post - refer to diagram.

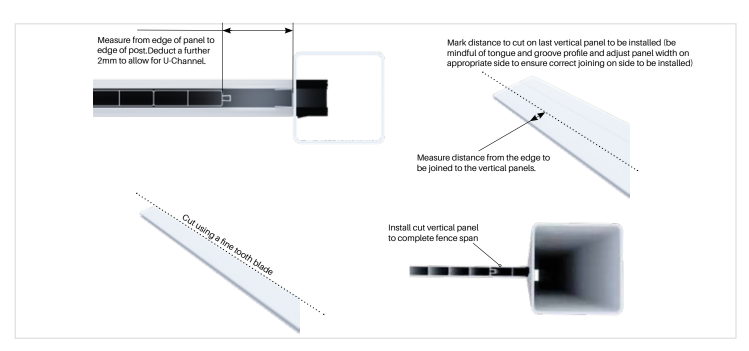


9 Position vertical U-channel on top of bottom rail and push up tight against post. Repeat step on all posts, where fence panels are to be installed. U channel will be held against post both sides once vertical panels installed (no fixing required).
TIP: put a dab of silicone between post and U-channel rear wall



10 Starting at the vertical U channel on one side, insert vertical panels into bottom rail and lever into position. Repeat process towards the next post. If using a custom length span, the last vertical panel will required cutting to size. Refer next step.





The last vertical panel in the span may need cutting to fit. Mark distance to cut on last vertical panel to be installed (be mindful of tongue and groove profile and adjust panel width on appropriate side to ensure correct joining on side to be installed) and cut using a fine tooth blade. Follow manufacturer's instructions for safe use of saw.

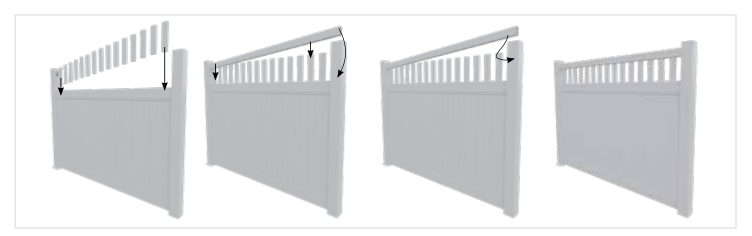


Install mid rail over vertical panels and simultaneously push top rail as far as possible into one post and then slide back into adjacent post.

Standard length top rails are self securing using the pre-notched tongues.

If using custom lengths, re-notch the tongues with notching tool (sold separately) or secure top rail in place on post using appropriate screws.

Note: The mid & top rails should recess into each post approx 33-35mm.







If using custom span lengths secure top rail inside post with appropriate screws (if not re-notching with tool).



14 Apply silicone to inner of top caps and press on to each post to finish. Repeat process for remaining posts.





1800MM HIGH WITH MIDRAIL CENTRE

 $\frac{\text{STYLE}}{2}$

1800MM HIGH WITH MIDRAIL 3/4 U P

 $\frac{\text{STYLE}}{2}$.

UNDER 1500MM HIGH WITH NO MIDRAIL

STYLE

UNDER 1500MM HIGH PICKET WITH POINTS LEVEL



UNDER 1500MM HIGH PICKETS WITH POINTS STARTING HIGHER BOTH SIDES

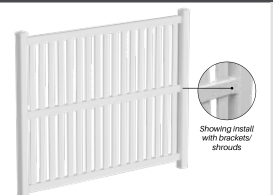












FOR 1800MM HIGH INSTALLATION (MIDRAIL AT MIDPOINT)

- Suits existing routed slots in posts for bottom rail and top rail
 - · Requires midrail: route slots in posts OR install with shrouds

FOR INSTALLATIONS LESS THAN 1800MM HIGH

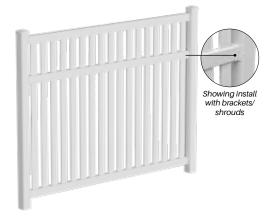
- The pre-routed post slots for top and bottom rails cannot be used with height adjusted panels.
- 2 ways for installation of height adjusted panels:

METHOD 1

- Use existing pre-routed slot for top rail
- Route new bottom rail slot which suits new panel installation height
 For midrail, route slots at midpoint position OR use shrouds
- Cut vertical palings to required height

METHOD 2

- Use 2100mm high FULL post (with no slot holes) Install top, bottom and midrail using shrouds only
- Cut vertical palings to required height



FOR 1800MM HIGH INSTALLATION (MIDRAIL 3/4 UP)

- · Suits existing routed slots in posts for bottom rail and top rail
- · Requires midrail: route slots in posts OR install with shrouds

FOR INSTALLATIONS LESS THAN 1800MM HIGH

- The pre-routed post slots for top and bottom rails cannot be used with height adjusted panels.
- · 2 ways for installation of height adjusted panels:

METHOD 1

- Use existing pre-routed slot for top rail.
- Route new bottom rail slot which suits new panel installation height For midrail, route slots at desired position OR use shrouds
- Cut vertical palings to required height

- Use 2100mm high FULL post (with no slot holes)
 Install top, bottom and midrail using shrouds only
- Cut vertical palings to required height



FOR INSTALLATIONS UNDER 1500MM HIGH - (NO MIDRAIL)

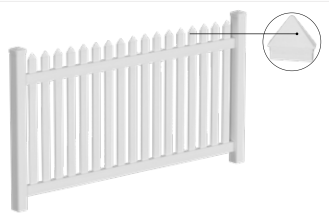
- · The pre-routed post slots for top and bottom rails cannot be used with height adjusted panels
- 2 ways for installation of height adjusted panels:

METHOD 1

- · Use existing pre-routed slot for top rail. · Route new bottom rail slot to suit new panel installation height
- Cut vertical palings to required height

METHOD 2

- Use 2100mm high FULL post (with no slot holes) Install top and bottom rail using shrouds only
- Cut vertical palings to required height



PICKET TOP VERTICAL PALING FENCING

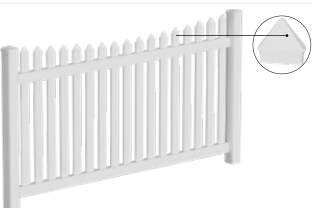
- The pre-routed post slots for top and bottom rails cannot be used with height adjusted panels.
- · 2 ways for installation of height adjusted panels:

METHOD 1

- Use existing pre-routed slot at bottom of post. Adjust height from top of post cutting off existing top slot and route new slot at desired height. Discard topiail in kit. Purchase midrail and use as top rail (palings pass through)
- For routing of new top slot, use jig to route at required height
- Cut palings to required height and press in triangular pointed toppers

METHOD 2

- Use 2100mm high FULL post (with no slot holes)
- Install bottom rail and top (punched) rail using shrouds only
 Cut palings to required height and press in triangular pointed toppers



PICKET TOP VERTICAL PALING FENCING

- · The pre-routed post slots for top and bottom rails cannot be used with height adjusted panels
- 2 ways for installation of height adjusted panels:

METHOD 1

- Use existing pre-routed slot at bottom of post. Adjust height from top of post cutting off existing top slot and route new slot at desired height. Discard toprail in kit. Purchase midrail and use as top rail (palings pass through)
- For routing of new top slot, use jig to route at required height
- Cut palings to required height and press in triangular pointed toppers

METHOD 2

- Use 2100mm high FULL post (with no slot holes) Install bottom rail and top (punched) rail using shrouds only
- Cut palings to required height and press in triangular pointed toppers



KIT INCLUSIONS

- · 1x punched top rail (2388mm W)
- · 1x punched bottom rail (2388mm W) w/ aluminium insert
- · 17 x vertical palings 76mm wide (1690mm H)

Vertical paling semi privacy panel kit

2388MM WIDE 1800MM HIGH

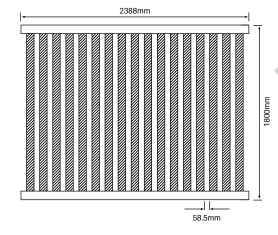
Order Code: HF-VERTP-PANEL

- Flat pack kit in a box easy assembly
- White UV stabilised PVC with protective titanium dioxide additives

IDEAL FOR FRONT/ **BOUNDARY FENCING**

TECH SPECS

- Top rail: 2388mmW x 89mmH x 51mmD; 2.8mm wall thickness
- Bottom rail: 2388mmW x 89mmH x 51mmD; 2.8mm wall thickness with aluminium insert
- Palings: 1690mmH x 76mmW x 22mmD
- Achieves overall panel height of 1800mm
- 58.5mm gap between palings
- · Palings easily insert into punched rails
- ** Optional extra midrail sold separately. Midrail required for installations with fence heights from 1500mm up to 1800mm high. Refer page 49 for guidance on midrail installation.



NOTE

Height & width adjustable panel





GATE KIT INCLUSIONS

- · 1x punched top rail (1190mm W)
- · 1x punched bottom rail (1190mm W) w/ aluminium insert
- · 2 x gate side stiles (1850mm H)
- · 7 x vertical palings 76mm wide (1690mm H)
- · 2 x gate frame caps
- · 12 x SS304 assembly screws with cover caps
- · 4 x aluminium internal rigidity inserts

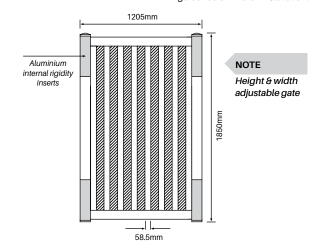
Vertical paling gate

1205MM WIDE 1850MM HIGH

Order Code: HF-VERTP-GATE

- Flat pack in a box ready for assembly
- Includes 2x top caps & screws for assembly
- Height & width adjustable

- Top & Bottom rail: 1190mmW x 89mmH x 51mmD; 2.8mm wall thickness
- Palings: 1690mmH x 76mmW x 22mmD
- Achieves overall panel height of 1850mm (height and width are adjustable)
- 58.5mm gap between palings
- ** Optional extra midrail sold separately. Midrail required for installations with gate heights from 1500mm up to 1850mm high. Refer page 49 for guidance on midrail installation.











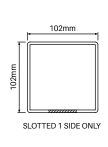
2590mm

52 mm

102MM X 102MM 1 way post - Vertical Paling

2590MM LONG

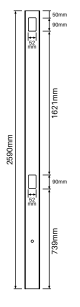
Order Code: HF-VERTP-2590-1W



TECH SPECS

- 2590mmH x 102mmW x 102mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- Slotted holes for insertion of panel top and bottom rails
- · Use as start or finish post
- · Top cap sold separately
- Not suitable for hinging or latching a gate. Use Gate Post for that situation (Code HF-VERTP-2590-1WGP)

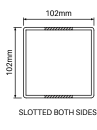




102MM X 102MM 2 way post - Vertical Paling

2590MM LONG

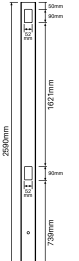
Order Code: HF-VERTP-2590-2W



TECH SPECS

- 2590mmH x 102mmW x 102mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- Slotted holes both sides of post for insertion of panel top & bottom rails
- Use as inline post for straight fencing run
- · Top cap sold separately

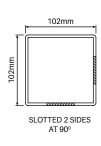




102MM X 102MM **90° post – Vertical Paling**

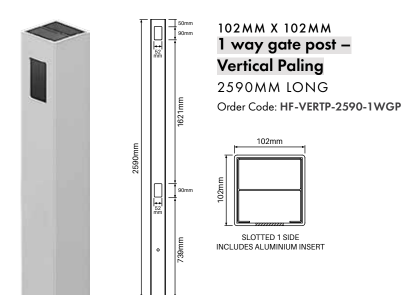
2590MM LONG

Order Code: HF-VERTP-2590-90



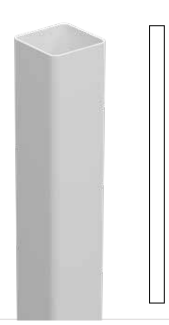
- 2590mmH x 102mmW x 102mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- Slotted holes on adjacent sides of post for insertion of panel top & bottom rails
- Use at 90 degree corner
- Top cap sold separately





TECH SPECS

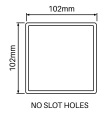
- 2590mmH x 102mmW x 102mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- Slotted holes for insertion of panel top & bottom rails
- · Use as hinge post or latch post
- Includes internal 1.5mm thick aluminium insert entire length of post (ie 2590mm long). Provides post rigidity and also, sturdy substrate for fixing of hinges or latch
- Top cap sold separately



102MM X 102MM Full post 'No slot holes' — Vertical Paling

2100MM LONG

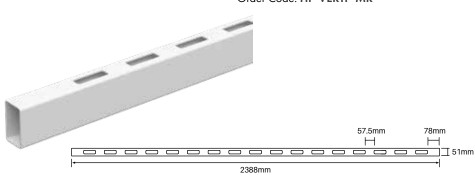
Order Code: HF-VERTP-2100-FP



TECH SPECS

- 2100mmH x 102mmW x 102mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- No slot holes cut slot holes wherever needed or affix brackets
- Use hole cutting jig (code: HF-VERTP-JIG) to assist routing holes if required or use method shown on pg 106
- Ideal for height adjusted panels where slot hole positions are different to standard posts with prerouted holes
- Brackets may also be affixed to post for holding panel top/bottom rails (code: HF-VERTP-WB-2PK) – an easy alternative to routing slot holes
- Useful for panels with sloping ground for stepping panels





- 2388mmW x 89mmH x 51mmD 2.8mm wall thickness
- 17 x punched holes through top & bottom at 57.5mm gap spacing
- Vertical palings pass through midrail
- Midrail required for fences & gates from 1500mm H to 1800mm H to provide rigidity to vertical palings. Optional for fence/gate heights under 1500mm
- For FENCE POSTS: route holes using jig (CODE: HF-VERTP-JIG) for midrail insertion both sides of posts OR install using brackets/shrouds (CODE: HF-VERTP-WB-2PK) which are affixed to both sides of posts
- For GATES: route holes using gate jig (CODE: HF-VERTP-JIG-GATE) for midrall insertion. Brackets/ shrouds cannot be used as gate stiles are not wide enough to accommodate brackets

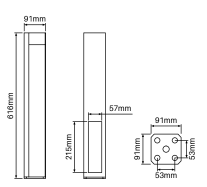




Concealed base plate

616MM HIGH

Order Code: HF-SEMIP-BP



TECH SPECS

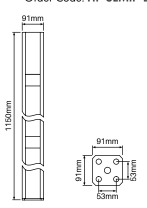
- Internal fitting base plate suits 1 way, 2 way and 90 degree posts. Not suitable for use with 1 way 'gate' post
- 6mm thick base plate with 2mm thick vertical walls
- Cold-galvanized steel provides strong corrosion resistance
- 4 x fixing holes in base plate
- Post sleeves over base plate and fixes to internal base plate with tek screws. Use 2 part domical cover to hide screw fixings
- Base plate system not suitable for use where wind load considerations required
- · Refer install guide on page 62 for fitting information



HEAVY DUTY Concealed base plate

1150MM HIGH

Order Code: HF-SEMIP-BP-1150



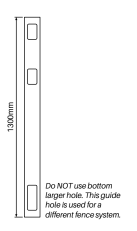
TECH SPECS

- Internal fitting base plate suits 1 way post.
- Enables base plate fitting of 1 way post for use as a hinge and/or latch post
- \bullet 6mm thick base plate with 2mm thick vertical walls.
- 1150mm high vertical walls provide post rigidity also, sturdy substrate for fixing of hinges and/or latch
- Cold-galvanized steel provides strong corrosion resistance
- 4 x fixing holes in base plate
- Post sleeves over base plate and fixes to internal base plate with tek screws. Use 2 part domical cover to hide screw fixings
- Base plate system not suitable for use where wind load considerations required



Hole cutting jig

Order Code: HF-SEMIP-JIG



TECH SPECS

- Made from SS304
- Jig provides slot hole required in 102x102mm post for top, bottom or midrail insertion
- New post slot holes may be required if stepping panels for sloping ground or if panels are height adjusted requiring change of distance between standard post slot holes
- Jig suits use with 6.35mm 1/4" trimmer with 16mm diameter guide (eg Makita 3707FC trimmer)

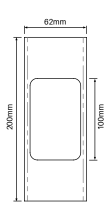
NOTE: Routing of slots can be achieved without jig and trimmer. Refer pg 49 for alternative method.



Only use for cutting slot holes in gate side frames.

Hole cutting jig – For gate midrail

Order Code: HF-VERTP-JIG-GATE



TECH SPECS

- Made from SS304
- Jig provides slot hole required if installing a MIDRAIL with a GATE. Midrail recommended for gates 1500mm high up to 1800mm high.
- Gate side stiles are 65.5x102mm profile so special gate jig is required.
- Jig suits use with 6.35mm 1/4" trimmer with 16mm diameter guide (eg Makita 3707FC trimmer)

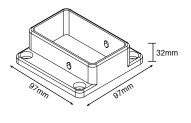
NOTE: Routing of slots can be achieved without jig and trimmer. See below for alternative method.



Wall/post brackets

2 PACK

Order Code: HF-VERTP-WB-2PK



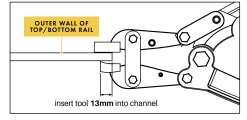
TECH SPECS

- 2 pack of brackets suits top & bottom rails. Also suits (optional) midrail
- Affix brackets to post or wall
- Includes 4 x screws for fixing off brackets to top/ bottom rails + 8 x cover caps to hide screws
- White UV stabilised PVC with protective titanium dioxide additives
- Fixings not supplied for screwing brackets to post or wall

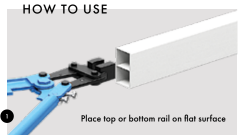


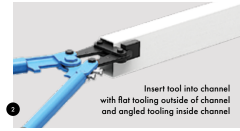
Hamptons fencing tool

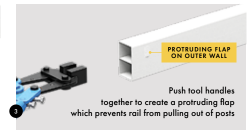
Order Code: HF-TOOL



- Tool creates a protruding flap/tag at the end of the horizontal top, mid & bottom rail which prevents the rail pulling out from slots in posts
- Specially designed tooling in jaw creates the protruding flap/tag



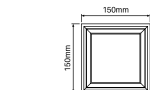






2 part domical cover

Order Code: HF-SEMIP-DC





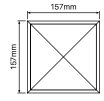
TECH SPECS

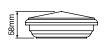
- 2 part domical cover suits 102x102mm post
- Can be fitted after post and panels are installed.
 2 parts neatly clip together
- White UV stabilised PVC with protective titanium dioxide additives
- · Provides a stylish post finish

English style cap

Order Code: HF-SEMIP-EC







TECH SPECS

- · Press on external fit cap
- 'English' style cap with tapered top provides a decorative finish
- White UV stabilised PVC with protective titanium dioxide additives
- · Use silicone for long term binding

Slimline tapered cap

Order Code: HF-SEMIP-STC





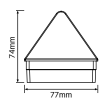
TECH SPECS

- Press on external fit cap
- Slimline tapered cap for minimalist post finishing
- White UV stabilised PVC with protective titanium dioxide additives
- Use silicone for long term binding

Triangular Paling Toppers

5 PACK

Order Code: HF-VERTP-PT-5PK



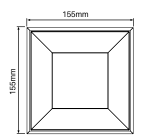
TECH SPECS

- Press in fitting
- 5 x toppers per pack
- Provides the look of traditional timber paling fencing
- White UV stabilised PVC with protective titanium dioxide additives
- When inserting into vertical palings, use silicone for long term binding



Solar post light

Order Code: HF-SOLAR-102



- Use solar light instead of standard cap for top of 102mmx102mm square posts
- Suits 1 way, 2 way, 90 degree, full and gate posts
- Light automatically turns on when no light source detected. With full charge, light stays on continuously for approx. 8 hours
- Internal replaceable battery lasts approx. 1.5 years. Easy to replace. (2 x Ni-MH AA 1.2V batteries)
- * Refer www.productinstall.com.au/hamptons (password: hamptons1) for guidance on install of solar light and replacement of batteries.

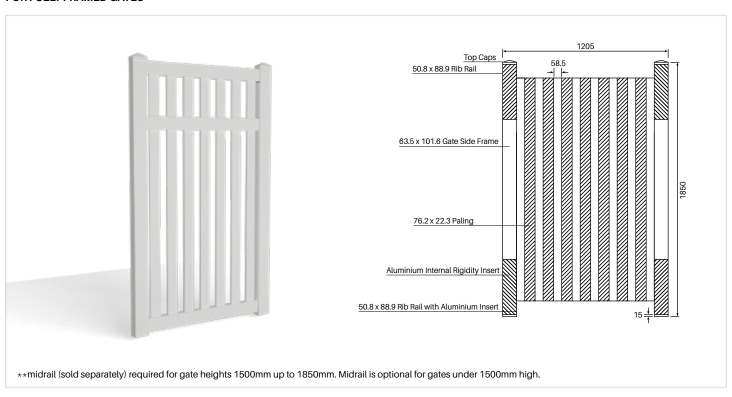






GATE FABRICATION OVERVIEW

FOR FULLY FRAMED GATES



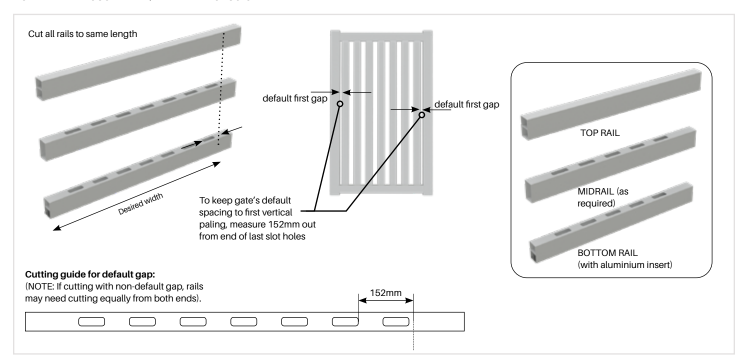
FOR PICKET-TOP GATE





GATE FABRICATION OVERVIEW

FOR WIDTH ADJUSTMENT / MIDRAIL INCLUSION



Measure and mark out lengths required for top/bottom rails (and mid-rails if applicable), ensuring all rails will be cut to equal length.

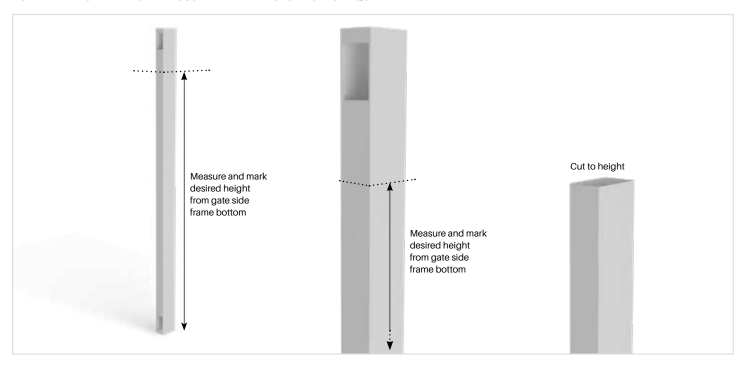
For optimal rigidity, allow for top/bottom/mid rails to insert fully into gate side frames, butting up against the aluminium internal rigidity insert.

Cutting 152mm each side from slat entrance point will allow for 94mm of rail insertion and maintaining factory defined-gap between outer pickets and gate side frames.

This gap can be changed as required but too small or large gaps may be aesthetically undesirable.

Cut from both ends an equal amount.

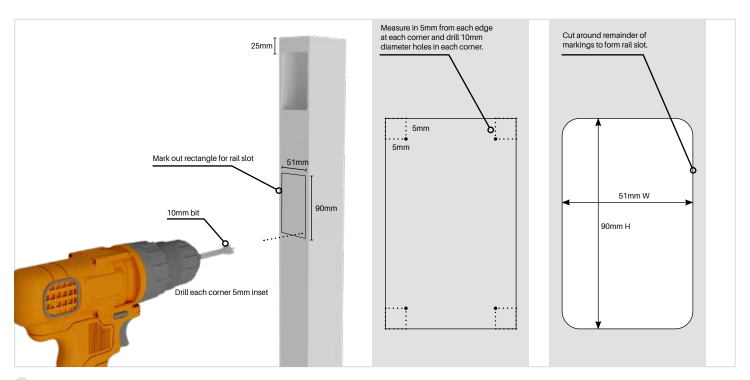
FOR MID-RAILS AND HEIGHT ADJUSTMENT - NEW SLOT HOLES REQUIRED



2 A new top slot is required for the gate top rail if adjusting height of gate. Use option 2a OR option 2b to create slot. Measure and mark out desired height of post. Cut to size using appropriate dropsaw or handsaw.
NOTE: Due to the existing top cut-out, heights from 1849mm - 1736mm are not possible. The maximum height adjusted gate is 1735mm.
MIDRAIL: If installing a MIDRAIL, a slot hole must be created at the desired height. Use option 2a OR option 2b to create slot.



GATE FABRICATION OVERVIEW

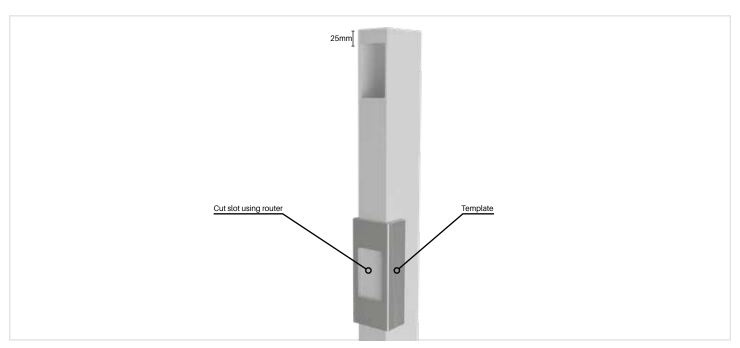


2a Adding new slot for mid-rail and/or top rail:

Method a) Measure and mark out a rectangle 90mm high by 51mm wide for mid or top rail at desired position. Measure and mark a point 5mm in from top or bottom and side in each corner. Drill out these points using a 10mm drill-bit/spade-bit/hole-saw. Cut out along internal lines using a wall-saw or jigsaw to form remainder of hole. Finish with a smooth file.

ADJUSTMENT TIPS:

- For Fully framed gates, it is recommended to position the top rail slot 25mm down from top of post.
- For Picket Top gates, position the top rail slot at desired height, using the (sold separately) Midrail as the top rail, discarding the Top Rail included in the gate kit.



2b Adding new slot for mid-rail and/or top rail:

 $Method\ b)\ Measure\ and\ mark\ out\ the\ required\ position\ of\ mid/top\ rail.\ Position\ the\ shroud-template\ into\ position\ and\ use\ a\ router\ to\ cut\ the\ hole.$

*** Jig suits a 6.35mm (1/4") trimmer with 16mm diameter guide (e.g Makita 3707FC trimmer) ***

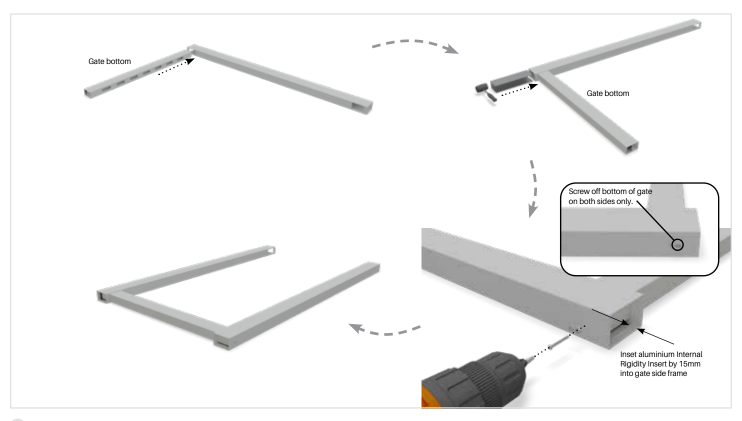
ADJUSTMENT TIPS:

- $\bullet \ \, \text{For Fully framed gates, it is recommended to position the top rail slot 25mm down from top of post.}$
- For Picket Top gates, position the top rail slot at desired height (using the sold separately Midrail as the top rail, discarding the Top Rail included in the gate kit).



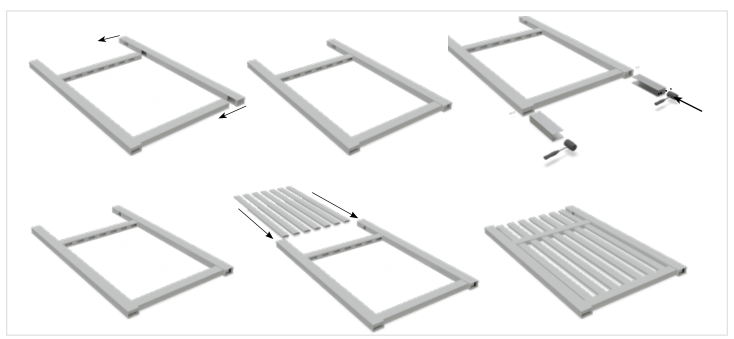
GATE FABRICATION OVERVIEW

GATE ASSEMBLY



3 Insert bottom rail (with aluminium insert) into gate side frame slot. Insert half way into slot depth. Using mallet, insert aluminium Internal Rigidity Insert into side frame embedding approx 15mm inside and secure with screw including collar and snap-cap. Then insert bottom rail fully inside gate side frame, butting up against aluminium. Repeat process both sides.

${\bf GATE\ ASSEMBLY\ WITH\ MIDRAIL\ (IF\ REQUIRED)}$



4 Assemble mid-rail into side vertical posts before assembling palings.

NOTE: Palings have a notch on one end - use notched end as BOTTOM of paling.

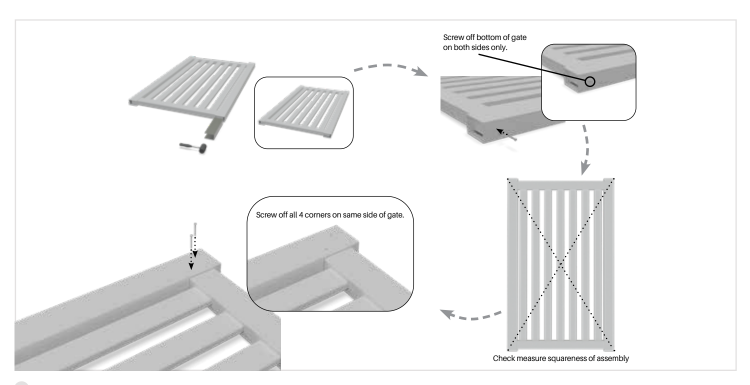


GATE FABRICATION OVERVIEW

GATE ASSEMBLY CONTINUED



Insert palings into bottom rail. NOTE: Palings have a notch on one end - use notched end as BOTTOM of paling. When a Midrail is being used, spread both side frames and install the Top Rail into palings one-by-one. Once palings are installed into the Top Rail, slide both side frames into position, engaging the Midrail and Top Rail.

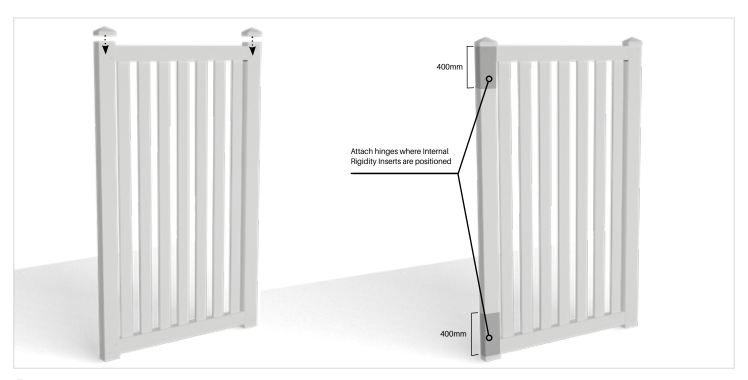


6 Using mallet, insert aluminium Internal Rigidity Inserts into top of vertical side frames and insert approximately 15mm inside side frame affixing collar and snap-caps to screws, screw-fix to the aluminium Internal Rigidity Inserts inside side frame. Check measure squareness of gate assembly and secure corner with 2 x screws. Screw off all 4 corners with 2 x screws in each corner.

For maximum rigidity, top and bottom rails should be inserted fully inside vertical side frames butting up against aluminium Internal Rigidity Inserts.



GATE FABRICATION OVERVIEW



7 Press on top caps. Silicone as required. Install gate assembly to posts with attention to installing hinges to internal aluminium Internal Rigidity Inserts.





Semi privacy panel kit

2388MM WIDE 1200MM HIGH

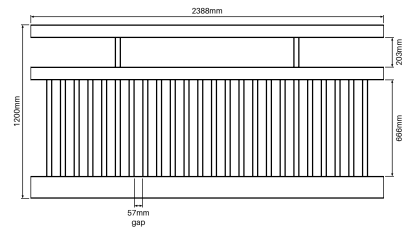
Order Code: HF-SEMIP-PANEL

- Flat pack kit in a box easy assembly
- White UV stabilised PVC with protective titanium dioxide additives

IDEAL FOR FRONT/BOUNDARY FENCING

TECH SPECS

- Top rail: 2388mmW x 89mmH x 51mmD; 2.8mm wall thickness
- Mid rail: 2388mmW x 89mmH x 51mmD; 2.8mm wall thickness
- Bottom rail: 2388mmW x 152mmH x 51mmD; 2.2mm wall thickness
- Pickets: 785mmH x 38mmW x 38mmD with 2x pickets 1030mmH
- $\bullet \ \text{Achieves overall panel height of 1200mm}\\$
- 57mm gap between pickets
- Pickets easily insert into punched rails



· 1x punched mid rail (2388mm W) · 1x punched bottom rail (2388mm W)

· 2x pickets (1030mm H)





Semi privacy gate

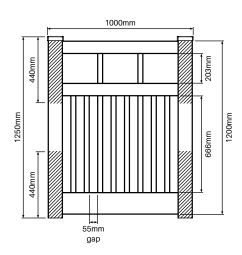
1000MM WIDE 1200MM HIGH

Order Code: HF-SEMIP-GATE

- Fully assembled gate including 2 x flat top caps
- White UV stabilised PVC with protective titanium dioxide additives

TECH SPECS

- Bottom rail includes aluminium insert for extra rigidity
- Vertical side posts/rails are 1250mmH x 102mmW x 63mmD; 3mm wall thickness
- Distance between top & bottom rail is 1200mm
- Includes 4 x aluminium internal inserts for rigidity (refer cross hatch area in drawing). Install hinges & latch in these areas for maximum fixing strength
- · Gate cannot be width or height adjusted



FULLY ASSEMBLED GATE NO ASSEMBLY REQUIRED

Semi privacy gate

1500MM WIDE 1200MM HIGH

Order Code: HF-SEMIP-GATE-1500

- Fully assembled gate including 2 x flat top caps
- White UV stabilised PVC with protective titanium dioxide additives

- Bottom rail includes aluminium insert for extra rigidity
 Action laids a sate (rails are 1050 reset) to 100 reset (rails are 1050 reset).
- Vertical side posts/rails are 1250mmH x 102mmW x 63mmD; 3mm wall thickness
- Distance between top & bottom rail is 1200mm
- Includes 4 x aluminium internal inserts for rigidity (refer cross hatch area in drawing). Install hinges & latch in these areas for maximum fixing strength
- · Gate cannot be width or height adjusted
- Ideal for wide single hinged gate or set up as double gates for driveway/wide openings



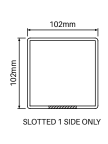




102MM X 102MM 1 way post - Semi privacy

1900MM LONG

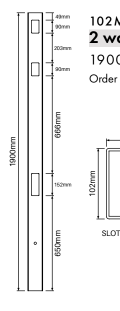
Order Code: HF-SEMIP-1900-1W



TECH SPECS

- 1900mmH x 102mmW x 102mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- Slotted holes for insertion of panel top, mid and bottom rails
- · Use as start or finish post.
- · Top cap sold separately
- Not suitable for hinging or latching a gate. Use Gate Post for that situation (Code HF-SEMIP-1900-1WGP)



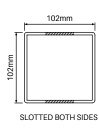


650mm

102MM X 102MM 2 way post – Semi privacy

1900MM LONG

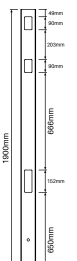
Order Code: HF-SEMIP-1900-2W



TECH SPECS

- 1900mmH x 102mmW x 102mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- Slotted holes both sides of post for insertion of panel top, mid and bottom rails
- Use as inline post for straight fencing run
- · Top cap sold separately

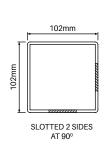




102MM X 102MM **90° post – Semi privacy**

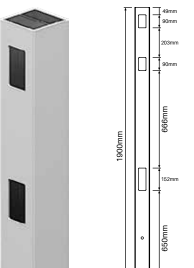
1900MM LONG

Order Code: HF-SEMIP-1900-90



- 1900mmH x 102mmW x 102mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- Slotted holes on adjacent sides of post for insertion of panel top, mid and bottom rails
- Use at 90 degree corner
- Top cap sold separately

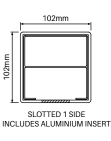




102MM X 102MM 1 way gate post – Semi privacy

1900MM LONG

Order Code: HF-SEMIP-1900-1WGP



TECH SPECS

- 1900mmH x 102mmW x 102mmD; 3.8mm wall thickness
- · White UV stabilised PVC with protective titanium dioxide additives
- · Slotted holes for insertion of panel top, mid and bottom rails
- · Use as hinge post or latch post
- Includes internal 1.5mm thick aluminium insert entire length of post (ie 1900mm long). Provides post rigidity and also, sturdy substrate for fixing of hinges or latch
- Top cap sold separately

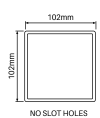




TECH SPECS

- 2100mmH x 102mmW x 102mmD; 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- · No slot holes cut slot holes wherever needed or affix brackets
- Use hole cutting jig (code: HF-SEMIP-JIG) to assist routing holes if required or use method shown on
- · Ideal for height adjusted panels where slot hole positions are different to standard posts with prerouted holes
- Brackets may also be affixed to post for holding panel top/bottom rails (code: HF-SEMIP-WB-3PK) an easy alternative instead of routing slot holes
- Useful for panels with sloping ground for stepping panels



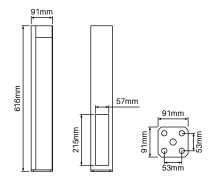


Concealed base plate

616MM HIGH

Order Code: HF-SEMIP-BP

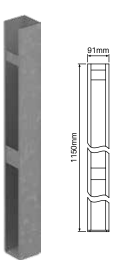




- · Internal fitting base plate suits 1 way, 2 way and 90 degree posts. Not suitable for use with 1 way 'gate' post
- 6mm thick base plate with 2mm thick vertical walls
- Cold-galvanized steel provides strong corrosion resistance
- 4 x fixing holes in base plate
- Post sleeves over base plate and fixes to internal base plate with tek screws. Use 2 part domical cover to hide screw fixings
- Base plate system not suitable for use where wind load considerations required
- · Refer install guide on page 62 for fitting







HEAVY DUTY Concealed base plate

1150MM HIGH

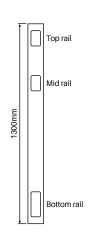
Order Code: HF-SEMIP-BP-1150



TECH SPECS

- · Internal fitting base plate suits 1 way post.
- Enables base plate fitting of 1 way post for use as a hinge and/or latch post
- 6mm thick base plate with 2mm thick vertical walls.
- 1150mm high vertical walls provide post rigidity also, sturdy substrate for fixing of hinges and/or latch
- Cold-galvanized steel provides strong corrosion resistance
- 4 x fixing holes in base plate
- Post sleeves over base plate and fixes to internal base plate with tek screws. Use 2 part domical cover to hide screw fixings
- Base plate system not suitable for use where wind load considerations required





Hole cutting jig

Order Code: HF-SEMIP-JIG

TECH SPECS

- Made from SS304
- Jig provides slot hole required in 102x102mm post for top, mid & bottom rail insertion
- New post slot holes may be required if stepping panels for slopping ground or if panels are height adjusted requiring change of distance between standard post slot holes
- Jig suits use with 6.35mm 1/4" trimmer with 16mm diameter guide (eg Makita 3707FC trimmer)





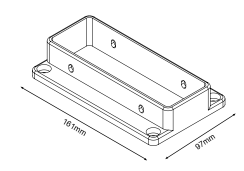


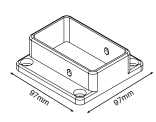
Wall/post brackets

3 PACK

Order Code: HF-SEMIP-WB-3PK

- 3 pack of brackets 2x brackets for top/mid rail & 1x bottom rail bracket
- Affix to existing post or wall to start or end a of semi privacy fencing
- Includes 8x screws for fixing off brackets to top/ bottom rails + 12x cover caps to hide screws
- White UV stabilised PVC with protective titanium dioxide additives
- Fixings for screwing brackets to post or wall not supplied



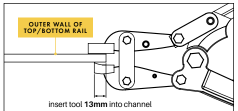






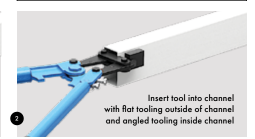
Hamptons fencing tool

Order Code: HF-TOOL



- Tool creates a protruding flap/tag at the end of the horizontal top, mid & bottom rail which prevents the rail pulling out from slots in posts
- Specially designed tooling in jaw creates the protruding flap/tag







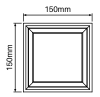






2 part domical cover

Order Code: HF-SEMIP-DC





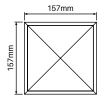
TECH SPECS

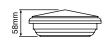
- 2 part domical cover suits 102x102mm post
- Can be fitted after post and panels are installed.
 2 parts neatly clip together
- White UV stabilised PVC with protective titanium dioxide additives
- Provides a stylish post finish



English style cap

Order Code: HF-SEMIP-EC





TECH SPECS

- · Press on external fit cap
- 'English' style cap with tapered top provides a decorative finish
- White UV stabilised PVC with protective titanium dioxide additives
- Use silicone for long term binding



Slimline tapered cap

Order Code: HF-SEMIP-STC





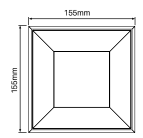
TECH SPECS

- Press on external fit cap
- $\bullet \ {\hbox{Slimline tapered cap for minimalist post finishing}}$
- White UV stabilised PVC with protective titanium dioxide additives
- Use silicone for long term binding



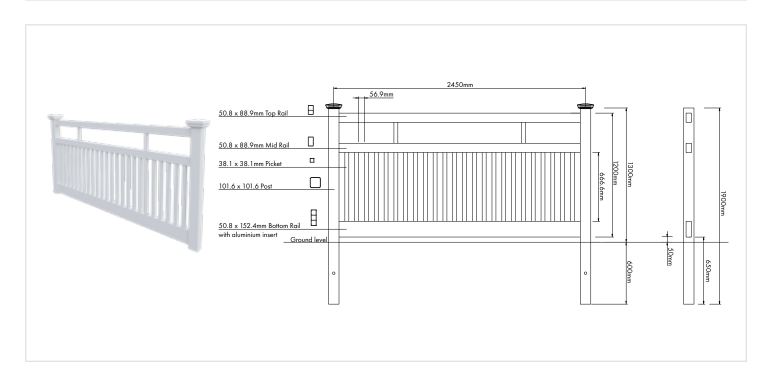
Solar post light

Order Code: HF-SOLAR-102



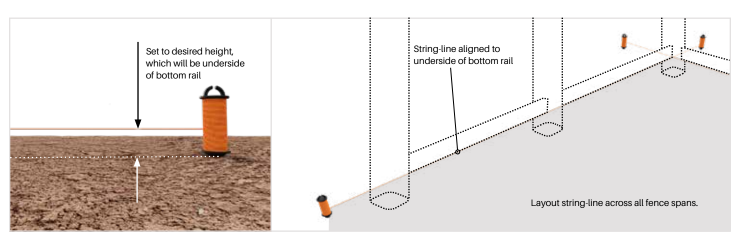
- Use solar light instead of standard cap for top of 102mmx102mm square posts
- Suits 1 way, 2 way, 90 degree, full and gate posts
- Light automatically turns on when no light source detected. With full charge, light stays on continuously for approx. 8 hours
- Internal replaceable battery lasts approx. 1.5 years. Easy to replace. (2 x Ni-MH AA 1.2V batteries)
- * Refer www.productinstall.com.au/hamptons (password: hamptons1) for guidance on install of solar light and replacement of batteries.







1 Check for any utilities in ground before digging as well as observing property boundaries and council regulations where appropriate.



Assess layout of fence and set out string line around outside perimeter of fence.

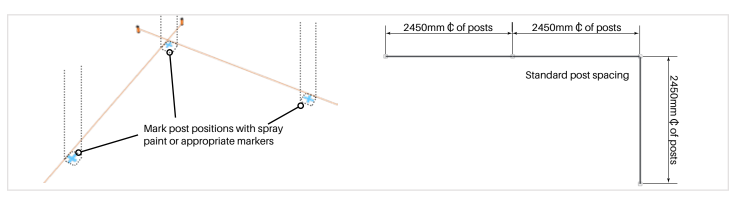
The string must be positioned along the outside perimeter of your posts.

Ensure allowance made for digging post holes and concreting within your property boundaries and to avoid utility lines.

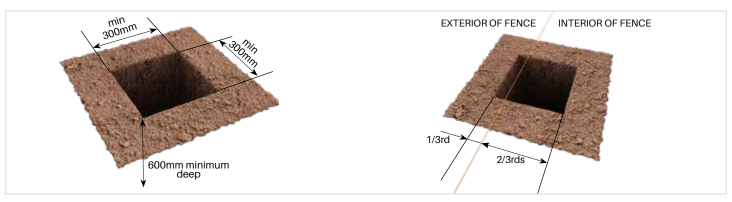
Set the height of the string-line to the desired height of the underside of the bottom fence rail.

A gap under the bottom rail of 50mm is standard, however adjust as needed for each specific install location.





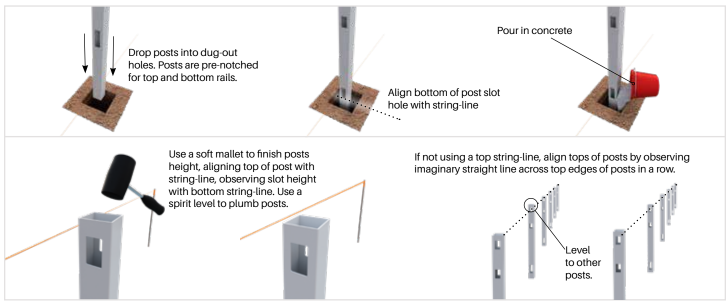
Mark post to post centres using appropriate markings such as spray paint or stakes. Standard fence panel post centres are at 2450mm. If using shorter spans, space posts appropriately. Posts are 102x102mm square.



For in-ground installation dig holes for posts minimum 600mm deep by 300x300mm wide.

Hole positioning should be dug so that posts can be inserted against string-line by digging the holes approximately 2/3rds inside the string-line. Refer above right image. Holes for posts should be minimum 600mm deep.

If using base plated posts ignore above step and refer next page.



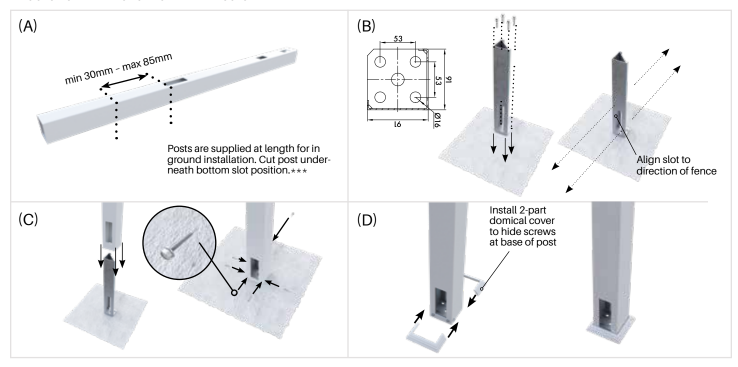
- 5 For FENCE POSTS:
 - Set posts into ground ensuring appropriate gap at bottom (refer Step 2). Pour in concrete. For end posts use 1 way post, for in-line posts use 2 way and for corners use 90° posts.

 Use a soft mallet with a wooden block on the top of the fence posts to drive the post into the wet concrete to the desired height, aligning with both top and bottom string lines. If not using top string line, assess height of posts in a line by eye (illustrate). Check posts plumb using a spirit level and adjust as necessary.

 Allow concrete to set before installing panels.
- 6 For GATE POSTS ONLY:
 Gate posts sold with aluminium inserts for rigidity. Use gate posts for both hinge and latch sides of gate.
 Pay attention to orientation of slots on post, ensuring rail slots face away from the gate opening.
 Plumb using a spirit level and adjust height and angle as necessary before concrete cures.



THIS SECTION RELATES TO BASE PLATED POSTS



BASE PLATED POSTS ONLY:

(A) Cut posts to required length - cut post underneath bottom slot position. ***Cut under slot from minimum 30mm up to 85mm maximum. 30mm under the slot hole equates to underside of bottom rail being 30mm from ground level.

(B) Affix base plates to ground using appropriate fixtures (not supplied), 4 x fixings required per base plate.

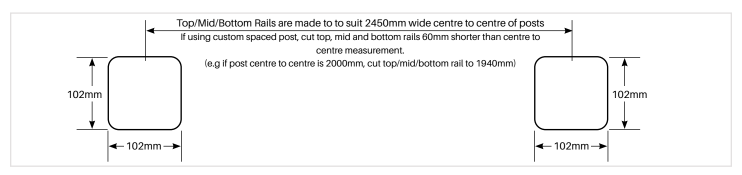
Base plate hole diameters are 16mm. Ensure correct orientation of base plate to line up slots with fence direction.

(C) Slide post over base plate and screw to base plate using appropriate tek screws (not supplied) at approximately 15mm from ground level.

Ensure tek screws engage into the base plates. Use 6 screws total, 2 on slotted side, 2 on solid side and 1 on each wing. Ensure tek screws do not clash.

(D) Install 2-part domical cover at bottom of post to hide screws.

***Domical cover height is 37mm. If domical cover required, minimum distance under slot must be 40mm.

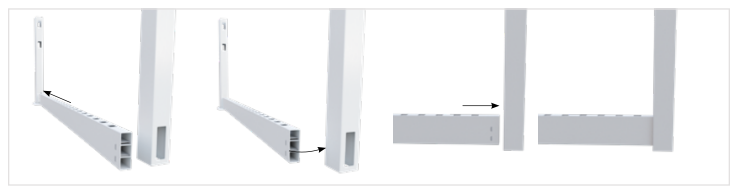


Top and bottom rails are supplied suited to 2450mm centre to centre post spacing.

If using custom spacing, top, mid and bottom rails require width adjustment. Measure your installed posts from centre to centre.

The top, mid and bottom rails need to be width adjusted to the centre to centre measurement minus 60mm.

For cutting of top, mid and bottom rails, use a fine tooth blade to reduce chance of chipping (circular saws may leave rough edges).



8 Slide bottom rail with aluminium insert into first post as far as possible and lever into adjacent post. Slide back bottom rail to ensure notches have passed into adjacent post. The bottom rail should recess into each post approx 20mm.





9 Install short pickets into bottom-rail leaving long pickets for subsequent step. The long pickets are postitioned 6 pickets in from either end.



10 Push mid rail into slot on 1 post then lever into slot on adjacent post. Insert pickets as the mid-rail is levering down. Posts may flex to allow for insertion.



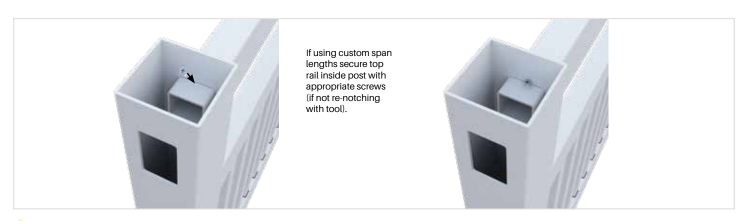
Insert long pickets through mid-rail and into bottom rail.

NOTE: If panels width adjusted and therefore horizontal rail widths adjusted, you may need to cut suitable holes through mid-rail and on underside of top-rail to allow for longer pickets to pass through. As standard, the longer pickets are evenly spaced from either end. You should consider this during fence layout planning.





12 Install top rail over long pickets guiding pickets into holes on underside of top rail. Insert top rail into one post and then lever into adjacent post.



If using custom lengths, re-notch the tongues with notching tool (sold separately) or secure top rail in place on post using appropriate screws.

Note: The top rail should recess into each post approx 20mm



13 Repeat process for remaining posts. Apply silicone to inner of top caps and press on to each post to finish.





3 RAIL FENCING



SOLUTION FOR FRONT/ BOUNDARY FENCING

WITH AN INTERNAL SCREW. SCREW PREVENTS RAIL FROM PULLING OUT

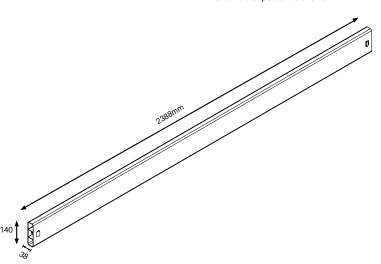
Fencing Rails - 3 Pk

RAIL PROFILE 2388mmL x 38mmD x 140mmH Order Code: HF-3RAIL-3PK

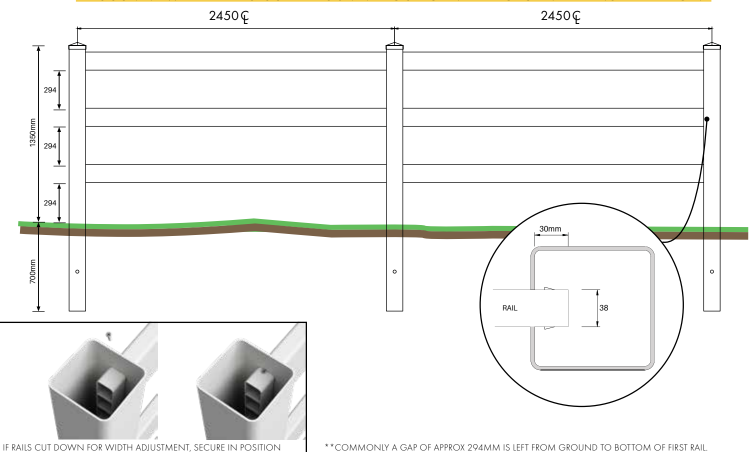
IDEAL FOR FRONT/BOUNDARY FENCING

TECH SPECS

- 3 rails packed together
- White UV stabilised PVC with protective titanium dioxide additives
- Each rail: 2388mmL x 38mmD x 140mmH
- 2mm wall thickness
- Features 2 internal ribs for added strength
- Pre-notched at ends to prevent pulling out from post slots
- Easily width adjustable. Simply cut down to size required
- 2388mm wide rails made to suit 2450mm centre to centre of posts installation



2388MM WIDE RAILS SUIT 2450MM POST CENTRE TO CENTRE INSTALLATION



**COMMONLY A GAP OF APPROX 294MM IS LEFT FROM GROUND TO BOTTOM OF FIRST RAIL.

OVERALL FENCE HEIGHT MAY BE MODIFIED BY ADJUSTING THE GAP LEFT FROM GROUND TO FIRST RAIL



3 RAIL FENCING



FLAT PACK IN A BOX EASY ASSEMBLY

EASILY WIDTH ADJUSTABLE

3 Rail gate

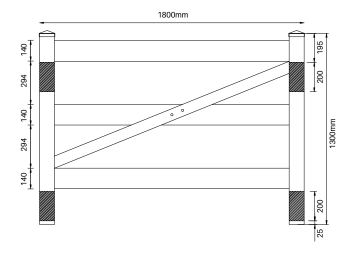
1800MM WIDE 1300MM HIGH

Order Code: HF-3RAIL-GATE-1800

- Flat pack in a box ready for assembly
- Includes 2x top caps & screws for assembly
- Easily width adjustable

TECH SPECS

- · Bottom rail includes aluminium insert for extra rigidity
- · Cross brace adds rigidity
- Vertical side stiles are 1300mmH x 102mmW x 102mmD; 3.8mm wall thickness
- Horizontal rails slot into sturdy sockets for long lasting gate strength & integrity
- Includes 4 x aluminium internal inserts (refer cross hatch in drawing). Install hinges and latch in these areas for maximum fixing strength
- White UV stabilised PVC with protective titanium dioxide additives





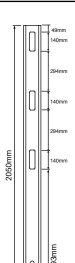


IDEAL AS A SINGLE ACCESS GATE OR DOUBLE GATE





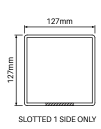




127MM X 127MM 1 way post – 3 Rail

2050MM LONG

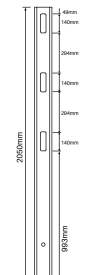
Order Code: HF-3RAIL-2050-1W



TECH SPECS

- 2050mmH x 127mmW x 127mmD
- 3.8mm wall thickness
- · White UV stabilised PVC with protective titanium dioxide additives
- 3 x slotted holes for insertion of rails
- Use as start or finish post
- Not suitable for hinging or latching a gate. Use Gate Post for that situation (Code HF-3RAIL-2050-1WGP)
- · Top cap sold separately

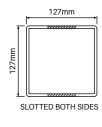




127MM X 127MM 2 way post – 3 Rail

2050MM LONG

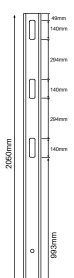
Order Code: HF-3RAIL-2050-2W



TECH SPECS

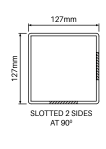
- 2050mmH x 127mmW x 127mmD
- 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- 6 x slotted holes for insertion of rails
- · Top cap sold separately





127MM X 127MM 90 degree post – 3 Rail 2050MM LONG

Order Code: HF-3RAIL-2050-90



TECH SPECS

- 2050mmH x 127mmW x 127mmD
- · 3.8mm wall thickness
- · White UV stabilised PVC with protective titanium dioxide additives
- \bullet 6 x slotted holes for insertion of rails at 90 degree junction
- · Top cap sold separately



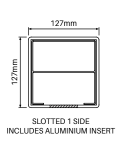
3 RAIL FENCING



127MM X 127MM 1 way gate post - 3 Rail

2050MM LONG

Order Code: HF-3RAIL-2050-1WGP



TECH SPECS

- 2050mmH x 127mmW x 127mmD
- · 3.8mm wall thickness
- White UV stabilised PVC with protective titanium dioxide additives
- · 3x slotted holes for insertion of rails
- Use as hinge post or latch post
- Includes internal 2mm thick aluminium insert entire length of post. Provides post rigidty for hinging/latching from and also, sturdy substrate for fixing of hinges or latch
- Top cap sold separately



Slimline tapered cap

Order Code: HF-FULLP-STC





TECH SPECS

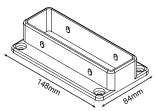
- · Press on external fit cap
- Slimline tapered cap for minimalist post finishing
- White UV stabilised PVC with protective titanium dioxide additives
- · Use silicone for long term binding



Wall/post brackets

3 PACK

Order Code: HF-3RAIL-WB-3PK



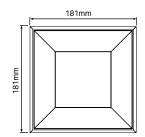
TECH SPECS

- 3 pack of brackets
- Affix to existing post or wall structure to start or end run of 3 rail fencing
- Includes 12x screws for fixing off brackets to top/ bottom rails + 12x cover caps to hide screws
- White UV stabilised PVC with protective titanium dioxide additives
- Fixings for screw brackets to post or wall not supplied



Solar post light

Order Code: HF-SOLAR-127



TECH SPECS

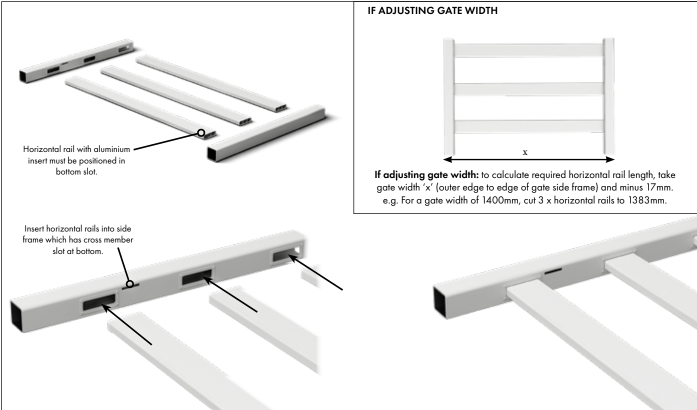
- Use solar light instead of standard cap for top 127mmx127mm square posts
- · Suits 1 way, 2 way, 90 degree, full and gate posts
- Light automatically turns on when no light source detected. With full charge, light stays on continuously for approx. 8 hours
- Internal replaceable battery lasts approx. 1.5 years.
 Easy to replace. (2 x Ni-MH AA 1.2V batteries)
- * Refer www.productinstall.com.au/hamptons (password: hamptons 1) for guidance on install of solar light and replacement of batteries.





Material List

Item	QTY
Тор Сар	2
1300mmH Gate Side Frame	2
1783mmW Horizontal Rails Top & Mid	2
1783mmW Horizontal Rail with Aluminium Insert	1
1950mmW Cross Member	1
16mm Small Plugs	2
50mm Screws	6
25mm Screws	6
20mm Screws	2



Lay out side frames and horizontal rails on a flat bench.

Insert horizontal rails into 1 side frame ensuring the 1 rail with the aluminium rail insert is at the bottom. Push horizontals all the way into the side frame.

Fit to side frame where cross member slot is at bottom of side frame.

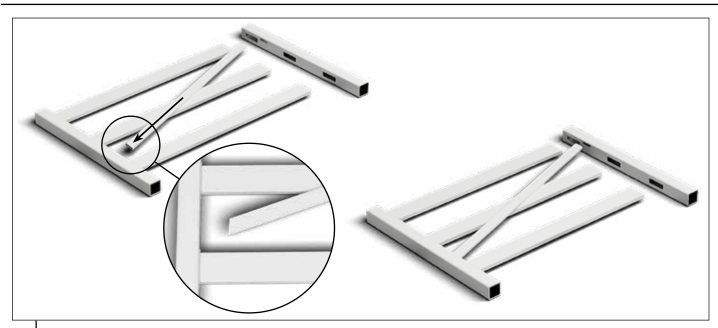
The assembled gate is 1800mm wide. If a smaller width gate is required, horizontal rails may be cut to size:

Formula for cutting 3 x rail widths: Gate Width (outer edge to edge of gate side frame) MINUS 17mm.

e.g Gate width of 1400mm required means cut 3 x horizontal rails to 1383mm

(NOTE: bottom rail has aluminium insert – use a blade suitable for cutting aluminium)



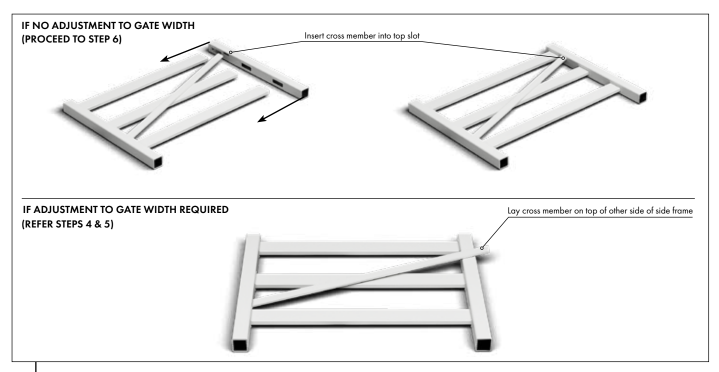


Insert cross member into the gate side frame at bottom side (same side frame that horizontal rails have already been inserted).

If gate width to remain at 1800mm, no adjustment to cross member required.

If gate width adjustment required, insert cross rail into bottom slot hole only and refer to Step 3.

NOTE: ensure cross member slot is at bottom of side frame.



If gate width remaining at 1800mm wide:

Insert horizontal rails and cross member into other side frame.

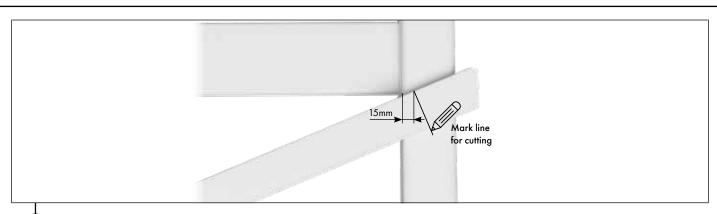
Ensure horizontal rails are pushed all the way in.

Proceed to Step 6.

If gate width to be adjusted:

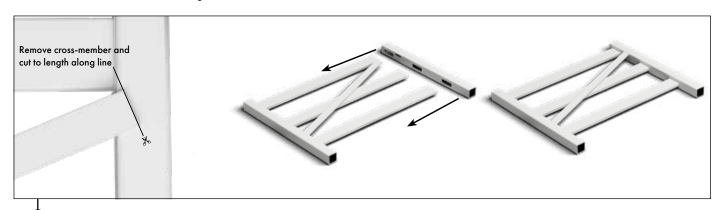
Insert 3 x horizontal rails into gate side frame and position cross member to lay in position above slot hole then refer Step 4





Only applies if gate width to be adjusted.

Position cross member to where it would fit into required slot but rest of top of gate side frame. Ensure horizontal rails are fully pushed in on both sides and cross member is fully pushed in on inserted side. On cross member, mark where gate side frame meets and then measure and mark 15mm in.

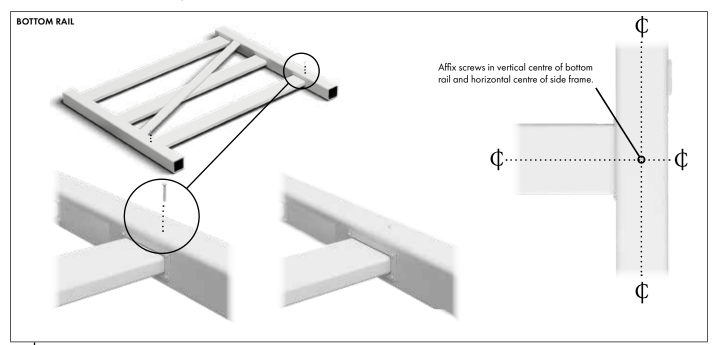


Only applies if gate width adjusted.

Remove cross member and cut the marked side only using drop-saw or hand-saw.

Remove gate side frame from this side only and re-install the 3 x horizontal rails and cross member into slot holes on gate side frame.

IMPORTANT NOTE: ** **IF GATE WIDTH 1200mm OR LESS:** The angle of the cross member increases the shorter the width. The slot holes in the side frames will need to be made slightly larger in height due to the increased angle. A standard small hand-saw may be used to increase slot hole size as required.



Ensure gate square. **TIP** – measure diagonals ensuring the same measurement.

Screw fix off bottom rail through gate side frames using 1 x 50mm screw each side.

Affix both sides at midpoint of bottom rail height and centre of post.





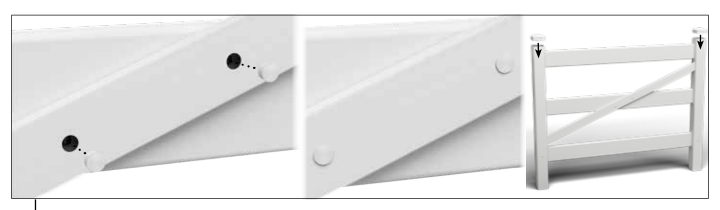
Screw top rail into place inside side frame using 3 x 25mm screws.

Top plate is supplied fixed in position in side frame with holes pre-drilled for fixing through. Repeat on other side.



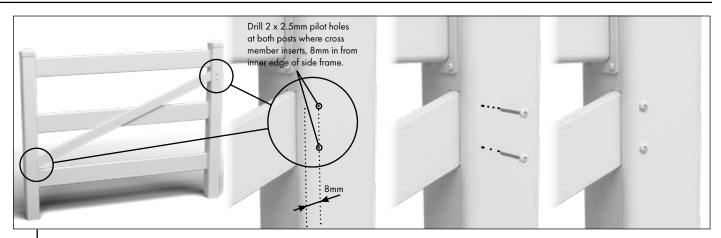
Cross member requires fixing off to middle horizontal rail.

Where the cross member intersects the middle horizontal rail, drill 2 x 16mm holes through <u>front</u> surface of cross member only. Through the 2 x holes, screw the bottom surface of the cross member to the horizontal rail using 2 x 20mm screws



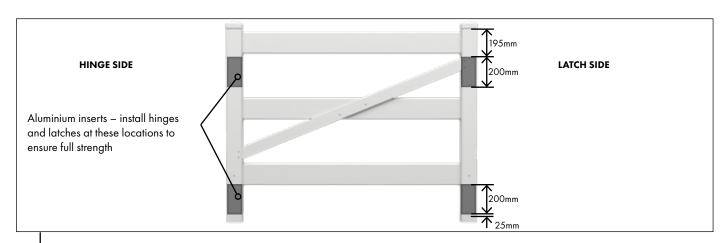
9 Plug the 2 x 16mm holes with large plugs. Press in both top caps





The cross member must be fixed off at both ends. Drill 2.5mm pilot holes 8mm in from edge of gate side frame. Fix off at bottom and top side of cross member using 2 x 50mm screws.

NOTE: Hole positioning must be accurate



11 HINGE AND LATCH INSTALL

Note there are aluminium inserts located for screw fixing of hinge and latches. Position hinge and latches to ensure fixings penetrate PVC frame and also into aluminium inserts.

NOTE: Upon installation, hinges are to be installed to the gate side frame with the cross member at its lowest point.





Our range of white gate hardware

Australian industry first.

Genuine D&D white hardware. Ideal for Hamptons fencing, screening & timber plus more. Refer pages 78-79 for detailed specification



D° TRU**Close**°

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



D° TRU**Close**° HEAVY DUTY

TruClose® hinge pair Heavy duty

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





Lokk Latch®

KEYED TO DIFFER Order Code: LLAA-W





Lokk Latch® deluxe

KEYED TO DIFFER Order Code: LL-DL-W



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

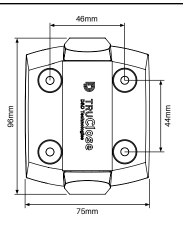
D° TRUCIOSe

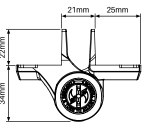
TruClose® hinge pair

2 ALIGNMENT LEGS

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

- 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
- Pool fencing compliant Rated for gates up to 30kg





21 mm gap spacing 2 alignment legs



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

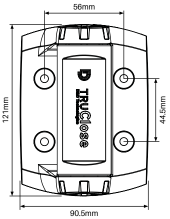
D° TRU**Close** HEAVY DUTY

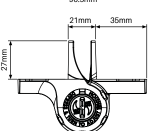
TruClose® hinge pair Heavy duty

2 ALIGNMENT LEGS

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

- 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
- Stylish 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

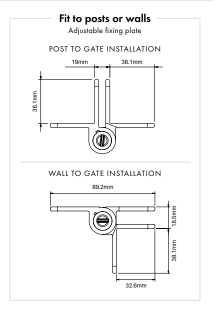
Kwik Fit® Aluminium hinge pair

ADJUSTABLE TENSION

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

BB-KF-AH-AT-W (Bulk Buy)

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





15-40mm gap spacing

KEYED TO DIFFER



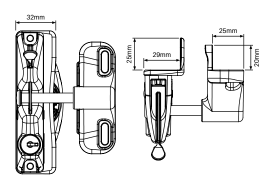


Lokk Latch®

Order Code: LLAA-W

BB-LLAA-W (Bulk Buy)

- 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



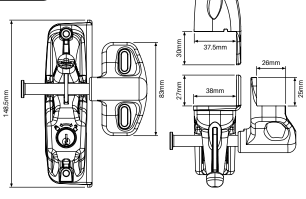


Lokk Latch® deluxe

Order Code: LL-DL-W

BB-LL-DL-W (Bulk Buy)

- 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



2 alignment legs





15-40mm + keyed to differ



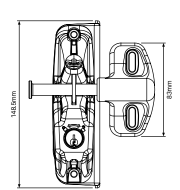
Lokk latch deluxe & TruClose hinge pair Heavy duty

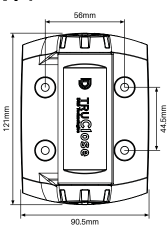
HINGE & LATCH KIT

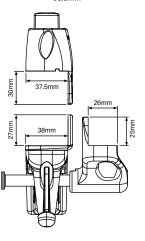
Order Code: LLDL-TCHD-W

BB-LLDL-TCHD-W (Bulk Buy)

- 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
- Ideal for aluminium screening & Hamptons gates
- · White polymer









ROUND KNOB GATE SET-UP

LOCKWOOD MODEL 534

ROUND KNOB SET

Simply purchase Hamptons Gate and add knob accessories...



(both sides of gate)

EASY INSTALLATION
Simply drill holes through vertical gate stile.
No special routing required

SUITS FULL PRIVACY, COMBO PRIVACY, VERTICAL PALING & SEMI PRIVACY GATES

(does not suit 3 Rail Gate due to vertical gate stile being larger)





Lockwood 534 round knob set

Order Code: HF-LW-KNOB

- · Lockwood model 534
- Extended internals to suit 63mm deep gate stile
- Satin chrome brushed finish
- Round knob set with keys both sides
- Lock / unlock both sides
- Suits left & right gate openings
- C4 5 pin on outside
- C4 6 pin restricted compatible on inside
- \star For LATCH POST, notch out hole for lock tongue
- * Screw fix striker plate to inner face of latch post
- * Allow 10mm latching gap as both striker plate on post and lock plate on gate stile face mounted (ie not recess fitted)



Electric Striker

Order Code: XP-HDL-ES

- Optional electric striker kit
- 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



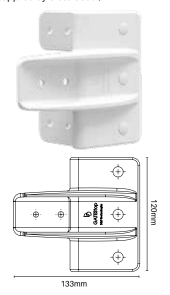
 \star Routing template included with kit

D&D White Gate Stop

White polymer finish

Order Code: SS-GS-W

- Gate stop required for install with knob set
- Suits Hamptons vertical gate stile
- Alternatively, a vertical white aluminium extrusion may be used as a gate stop - ensure routed around striker to not interfere with gate latching (Not supplied by Glass Outlet)

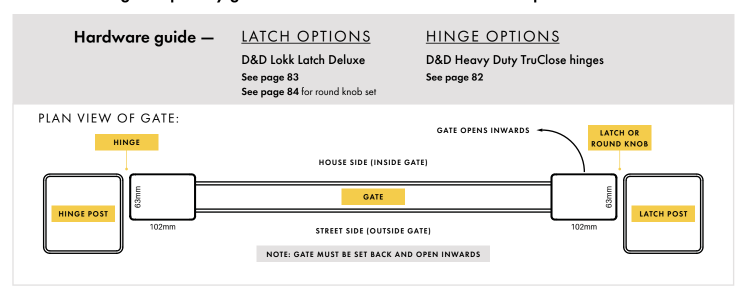


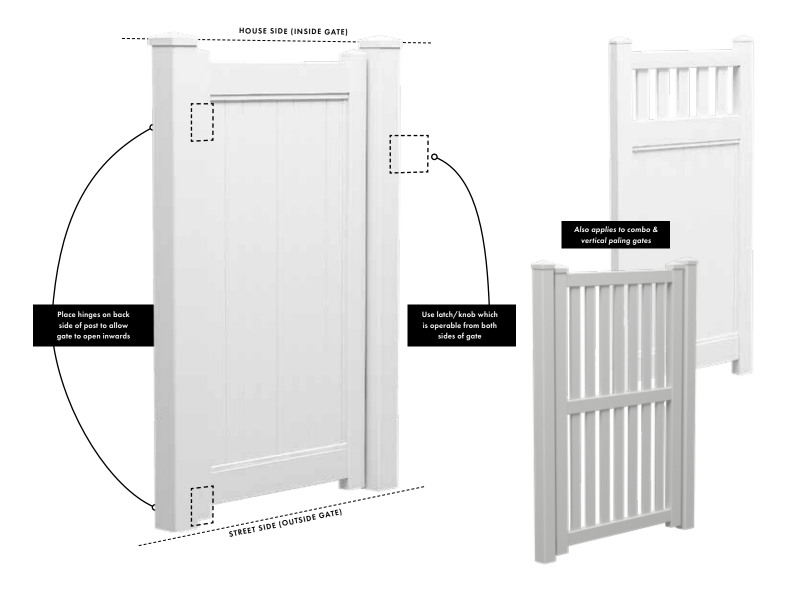


FULL PRIVACY GATES LAYOUT INFO

LAYOUT INFORMATION FOR PEDESTRIAN GATES APPLIES TO FULL PRIVACY, COMBO & VERTICAL PALING GATES

1800mm high full privacy gate must use a latch mechanism that is operable from both sides





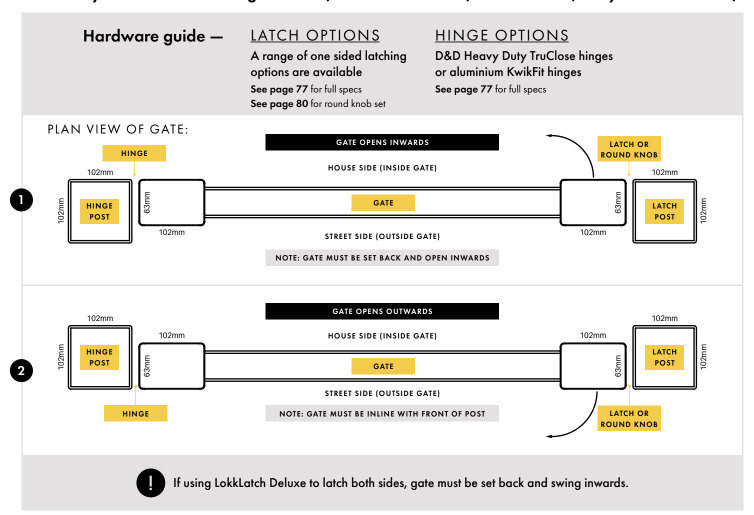


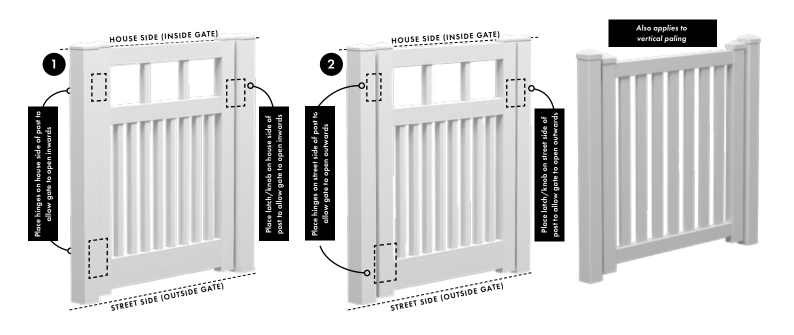
SEMI PRIVACY GATES LAYOUT INFO

LAYOUT INFORMATION FOR SEMI PRIVACY PEDESTRIAN GATES

1200mm high semi privacy gates commonly latch from one side only

Gate may be installed to swing inwards (towards the house) or outwards (away from the house)



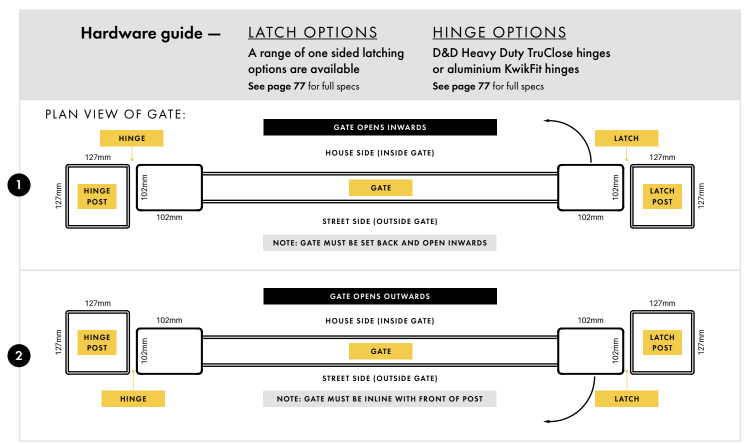




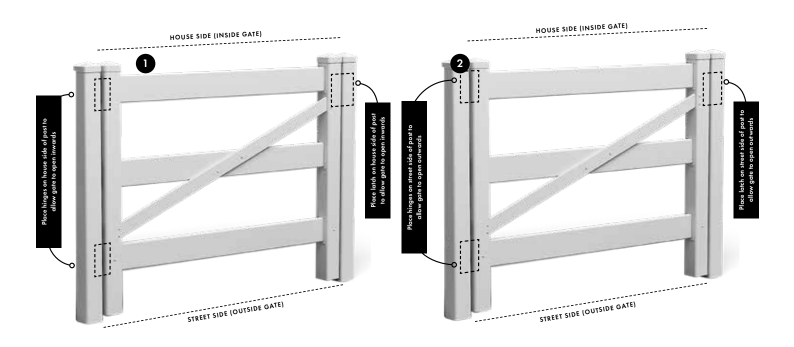
3 RAIL FENCING

LAYOUT INFORMATION FOR 3 RAIL PEDESTRIAN GATES

1300mm high 3 rail gates commonly latch from one side only Gate may be installed to swing inwards or outwards



^{*}Round knob not available for 3 rail gate

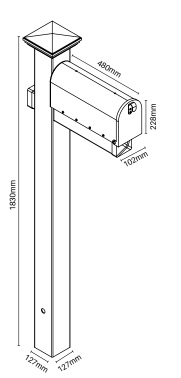




Hamptons Letterbox

WHITE OR CHARCOAL LETTERBOX

Order Code: HF-LETTERBOX-CH (Charcoal)
HF-LETTERBOX-W (White)



TECH SPECS

- Complete kit in 1 x box ready for easy assembly
- Kit includes post, horizontal arm, letterbox & assembly screws
- 1830mm high white PVC post for in-ground installation
- Internal base plate can be used if installing onto concrete. Use base plate (HF-FULLP-BP:- refer pg 11)
- Letterbox made from durable powder coated steel
- Refer www.productinstall.com.au/hamptons (password: hamptons1) for guidance on assembly & installation

KIT INCLUSIONS

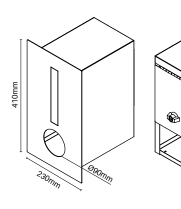
- · 1 x Vertical Post
- (1830mm H \times 127mm W \times 127mm D)
- · 1 x Horizontal Arm
- (610mm L x 102mm W x 102mm D)
- · 1 x Powder Coated Steel Mailbox (480mm L x 164mm W x 228mm H)
- · 1 x Mounting Plate
- (380mm L x 155mm W x 25mm H)
- · 1 x Post Cap & 2 x Horizontal Arm Caps
- · 12 x Assembly screws

POSTA



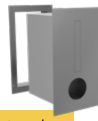
POSTA fence mount letterbox

White, Black powder coat or SS316 finishes 410mm H x 230mm W Order Code: POSTA-FML-W POSTA-FML-B POSTA-FML-SS316



TECH SPECS

- Modern design
- Powder-coated galvanised steel letterbox in black or white finish. Also available in Stainless Steel satin finish 316 marine grade front panel with powdercoated grey galvanised box.
- Newspaper holder built in
- · Rain resistant flap
- Includes key lock & keys
- Includes all mounting fittings & assembly instructions



NOTE: Features a sleeve for easy fixing to fence.

Scan QR code for detailed install instructions PWD-Posta1

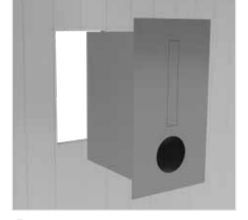


EASY INSTALLATION STEPS INTO HAMPTONS PANELS

(SUITS FULL PRIVACY & COMBO PANEL INSTALL)



1 Using a multi-tool cut out the area marked on your panel. Cut out size is 352mm high x 172mm wide.



Insert POSTA letterbox in through cut away, ensuring the letterbox drain-holes are positioned at the bottom.



3 On inside of wall, position collar hard up against the inside of the fence panel.



4 Drill 3.5mm pilot holes into the letterbox and screw fix two provided screws each side. Discard angle brackets from screw packet.



5 With the provided screws, screw-fix collar to inside of fence panel to complete installation.



6 Finished.



POSTA Letters & Characters

Order Code: **See table on page 91 Each number/letter sold separately**

Finishes -





1234567890/ABC 1234567890/ABC

5 FINISHES AVAILABLE

- 1 50mm Black powder coat with stick on 3M adhesive
- 2 50mm SS316 Satin with stick on 3M adhesive
- 3 120mm Black powder coat with stick on 3M adhesive
- 4 120mm SS316 Satin with stick on 3M adhesive
- 5 120mm SS316 Satin with stud fixing**

**EASY STUD INSTALLATION (SS316 POSTA ONLY)





- 1 Mark holes using studs as a guide. Drill two 4mm holes. (Drill two 6mm holes for flush mount).
- 2 Attach character using threaded rods, washers and nuts provided.

Brick

- 1 Mark holes using studs as a guide.
- 2 Drill two 5.5mm holes, 40mm deep and insert wall plugs.
- A
 - 3 Screw threaded pins to character and push character into wall.

TECH SPECS

- \bullet Numbers & letters available in 50mm or 120mm high
- Available in stainless steel 316 or black powder coated aluminium
- Simple solution simply stick onto letterbox, post or wall with 3M adhesive or use 'stud' option (SS316 POSTA only) with rods
- Stylish modern font



CHARACTER ORDER CODES





Order Code	Description	
POSTA 50MM HIGH – ALUMINIUM BLACK Powder coat 3mm thick with 3M adhesive tape		
POSTA-BLK-H050-0	Number "0"	
POSTA-BLK-H050-1	Number "1"	
POSTA-BLK-H050-2	Number "2"	
POSTA-BLK-H050-3	Number "3"	
POSTA-BLK-H050-4	Number "4"	
POSTA-BLK-H050-5	Number "5"	
POSTA-BLK-H050-6	Number "6"	
POSTA-BLK-H050-7	Number "7"	
POSTA-BLK-H050-8	Number "8"	
POSTA-BLK-H050-9	Number "9"	
POSTA-BLK-H050-/	Character "/"	
POSTA-BLK-H050-A	Letter "A"	
POSTA-BLK-H050-B	Letter "B"	
POSTA-BLK-H050-C	Letter "C"	



A

Order Code	Description
POSTA 50MM HIGH – SS316 SATIN 1.5mm thick with 3M adhesive tape	
POSTA-SS-H050-0	Number "0"
POSTA-SS-H050-1	Number "1"
POSTA-SS-H050-2	Number "2"
POSTA-SS-H050-3	Number "3"
POSTA-SS-H050-4	Number "4"
POSTA-SS-H050-5	Number "5"
POSTA-SS-H050-6	Number "6"
POSTA-SS-H050-7	Number "7"
POSTA-SS-H050-8	Number "8"
POSTA-SS-H050-9	Number "9"
POSTA-SS-H050-/	Character "/"
POSTA-SS-H050-A	Letter "A"
POSTA-SS-H050-B	Letter "B"
POSTA-SS-H050-C	Letter "C"





Order Code	Description
POSTA 120MM HIGH – ALUMINIUM B 3mm thick with 3M adhesive tape	LACK Powder coat
POSTA-BLK-H120-0	Number "0"
POSTA-BLK-H120-1	Number "1"
POSTA-BLK-H120-2	Number "2"
POSTA-BLK-H120-3	Number "3"
POSTA-BLK-H120-4	Number "4"
POSTA-BLK-H120-5	Number "5"
POSTA-BLK-H120-6	Number "6"
POSTA-BLK-H120-7	Number "7"
POSTA-BLK-H120-8	Number "8"
POSTA-BLK-H120-9	Number "9"
POSTA-BLK-H120-/	Character "/"
POSTA-BLK-H120-A	Letter "A"
POSTA-BLK-H120-B	Letter "B"
POSTA-BLK-H120-C	Letter "C"





Order Code	Description
POSTA 120MM HIGH – SS316 SATIN 1.5mm thick with 3M adhesive tape	
POSTA-SS-H120-0	Number "0"
POSTA-SS-H120-1	Number "1"
POSTA-SS-H120-2	Number "2"
POSTA-SS-H120-3	Number "3"
POSTA-SS-H120-4	Number "4"
POSTA-SS-H120-5	Number "5"
POSTA-SS-H120-6	Number "6"
POSTA-SS-H120-7	Number "7"
POSTA-SS-H120-8	Number "8"
POSTA-SS-H120-9	Number "9"
POSTA-SS-H120-/	Character "/"
POSTA-SS-H120-A	Letter "A"
POSTA-SS-H120-B	Letter "B"
POSTA-SS-H120-C	Letter "C"







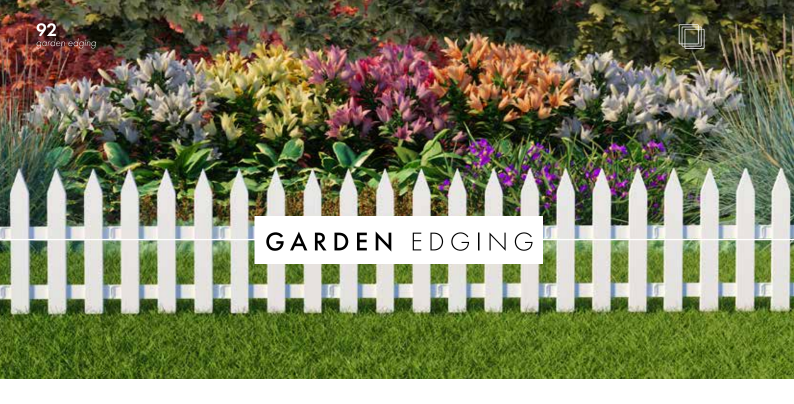
Order Code

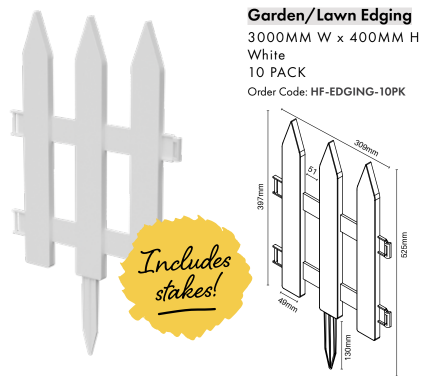
POSTA – 120MM High WITH STUD MOUNT – SS316 SATIN
1.5mm thick with 2 x M4 SS304 threaded rod + nuts/
washers and 2 x M4 pointed SS304 threaded rod

POSTA-STUD-H120-0

Number "0"

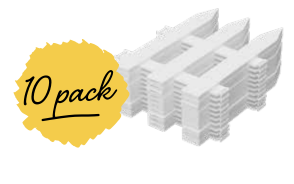
wasners and 2 x M4 pointed 33304 threaded roa	
POSTA-STUD-H120-0	Number "0"
POSTA-STUD-H120-1	Number "1"
POSTA-STUD-H120-2	Number "2"
POSTA-STUD-H120-3	Number "3"
POSTA-STUD-H120-4	Number "4"
POSTA-STUD-H120-5	Number "5"
POSTA-STUD-H120-6	Number "6"
POSTA-STUD-H120-7	Number "7"
POSTA-STUD-H120-8	Number "8"
POSTA-STUD-H120-9	Number "9"
POSTA-STUD-H120-/	Character "/"
POSTA-STUD-H120-A	Letter "A"
POSTA-STUD-H120-B	Letter "B"
POSTA-STUD-H120-C	Letter "C"



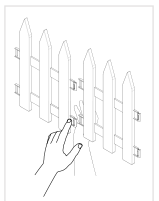


TECH SPECS

- Each piece is 400mm High x 300mm wide
- Pack of 10
- · Makes 3000mm wide when joined together
- Panels simply click together
- No painting required
- UV stable product
- Durable hard wearing construction
- Flexible so can curve around corners
- Includes integrated stakes for inserting into earth (not suitable for hard ground)



EASY EDGING INSTALLATION

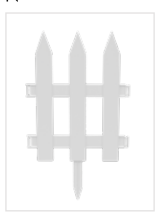


1 Clip panel together

When joining panels, press together at joining point supporting joining tabs with hands on both sides.

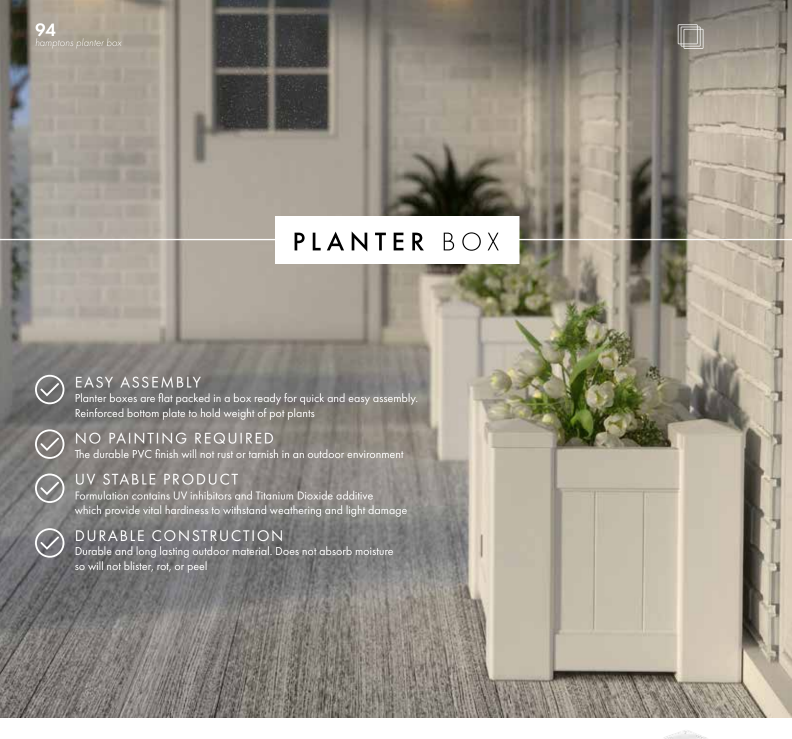


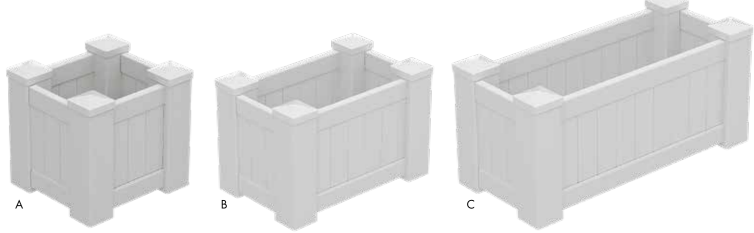
2 Insert stakes



2 Push into ground







SPECIFICATIONS

A | Outer dimensions: 505mm W x 505mm L x 500mm H

Outer dimensions: 505mm W x 795mm L x 500mm H

Outer dimensions: 505mm W x 1085mm L x 500mm H

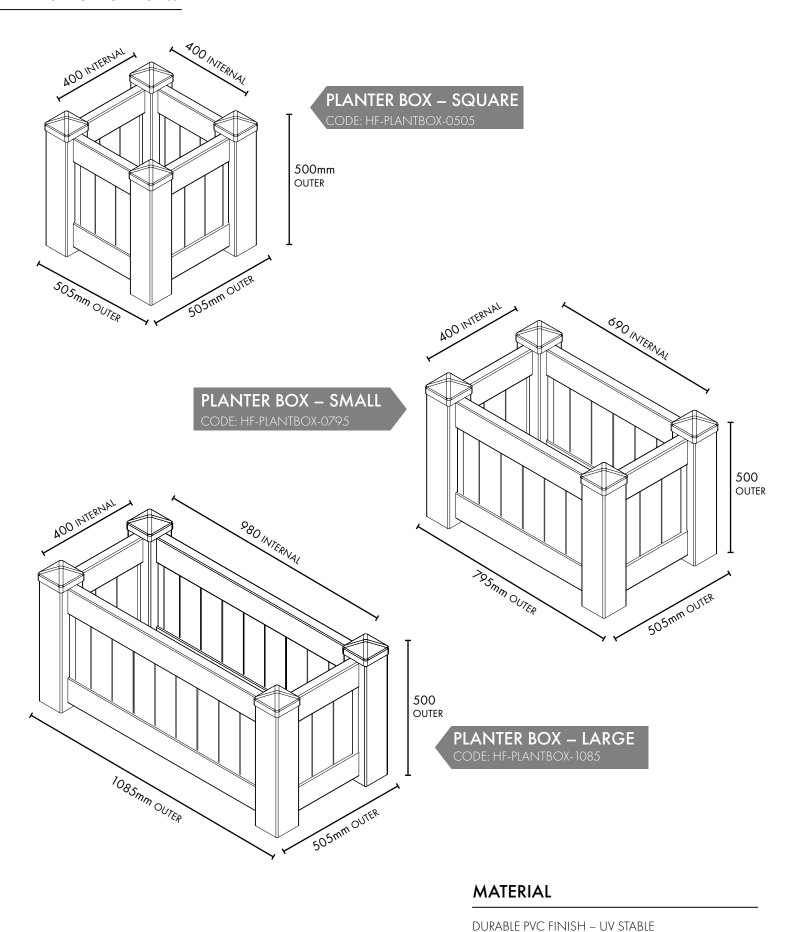
Internal dimensions: 400mm W x 400mm L x 380mm H
Internal dimensions: 400mm W x 690mm L x 380mm H

Internal dimensions: 400mm W x 980mm L x 380mm H

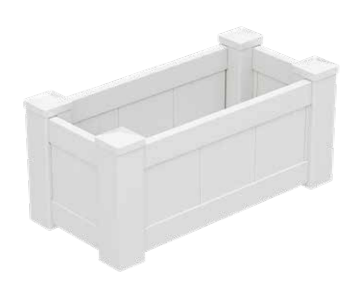


PLANTER BOX

SPECIFICATIONS

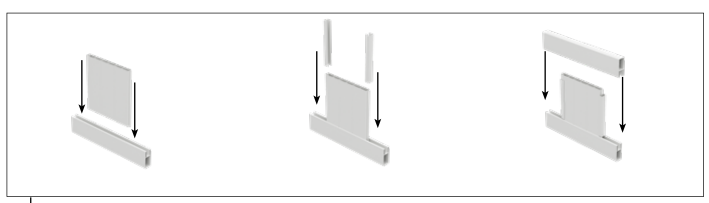




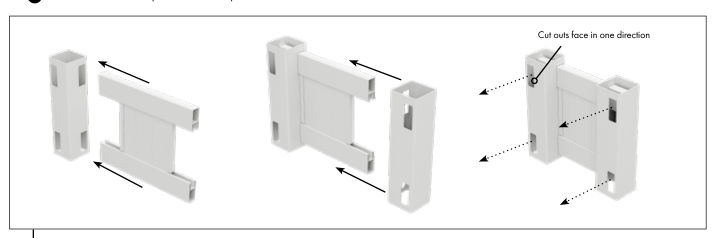


Material List

Item	QTY
Post	4
Top Rail	4
Bottom Rail	4
Panel	4 (505mm wide planter box) 6 (795mm wide planter box) 8 (1085mm wide planter box)
U-Channel	8
Floor Rails	3
Bottom Panel	1
Locking Plate	8
Screws	24
Post Cap	4



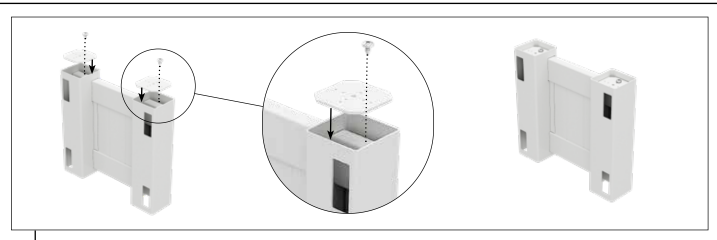
1 Assemble ends. Insert panel into end top and bottom rail with U channels on each side.



2 Push assembled end into corner post.

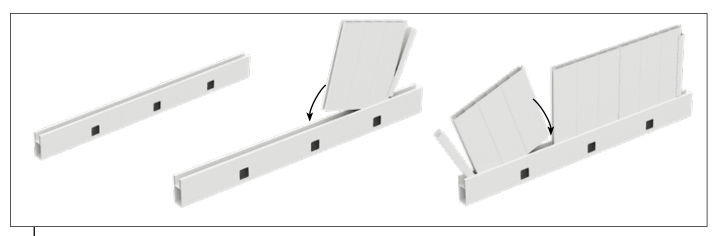
Line up with 2nd corner post, making sure cut outs are facing the same direction. Repeat steps 1 & 2 for second end.





For both end assemblies: Attach locking plate with screw to hold rail in position on top only.

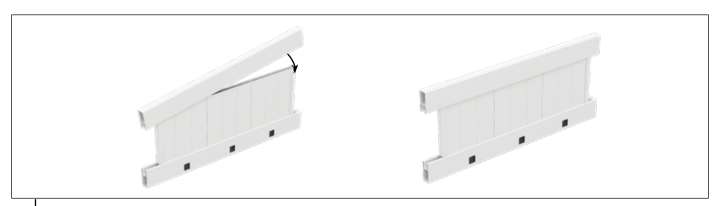
The position of the locking plate will determine top of planter box – do not install a locking plate on the bottom side (other end).



Locate side bottom rails (bottom rails have 3 x square punched holes along length).

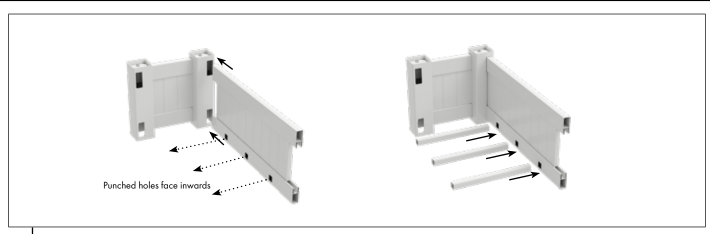
Insert panels into side bottom rails (note depending on the chosen planter size you will have either 2 or 3 panels to insert into bottom rail).

U channel should be inserted on both ends.



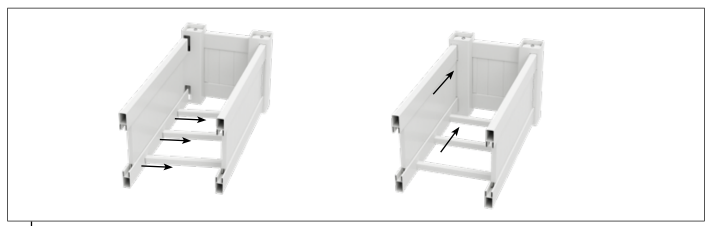
Attach side top rail. Repeat steps 4 & 5 to assemble second side.





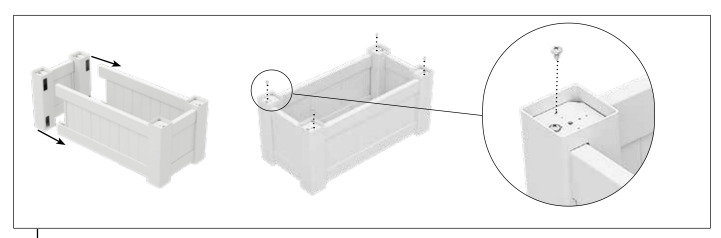
Attach sides to ends ensuring punched holes face inwards.

Insert 3 x square floor rails into side bottom rail.



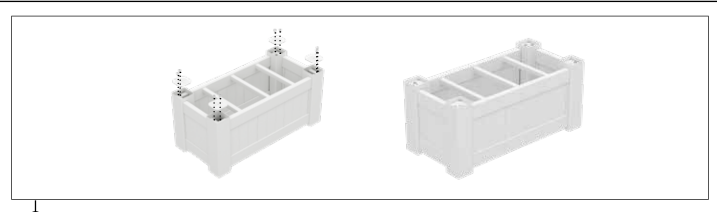
Line up and attach second side bottom rail to floor rails.

Line up and attach side to end piece.

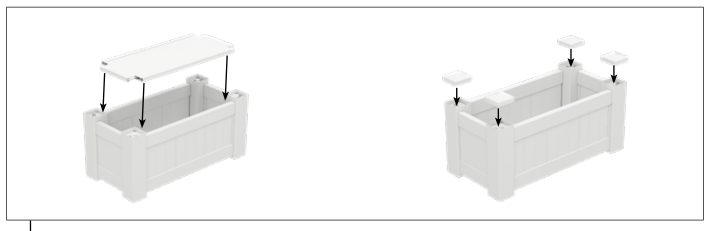


Line up and attach remaining end piece. Before screwing off, ensure planter box in correct shape – angles must be at 90 degrees. Screw ends and sides together through top locking plates only on all corners.





9 Turn upside down and screw in bottom locking plates to rails x 4.



Once all rails are secure, turn correct side up and place into position bottom panel. Place on post caps x 4.



