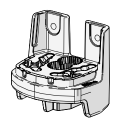


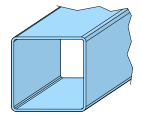
Common Products

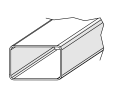
Products needed to assemble Kwiktech designs.















Kwiktech Universal Connector

Kwiktech Rail Insert Standard

Kwiktech Rail Insert 60°

50 to 150mm SHS or RHS (1.5-2.5mm THK)

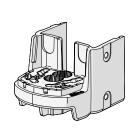
25x38 mm RHS (1.2-1.6mm THK)

Socket-head Cap Screw (M6x40mm)

Metal Screw A Wafer Head 10g x 16mm (Self Drilling)

Additional Products

Additional products needed to assemble some Kwiktech designs.















Kwiktech Post Connector

Kwiktech Star Picket Stopper

Kwiktech Stopper Cap

Kwiktech Displacement Plate

Tension Strapping (various lengths)

M6x20mm Bolt Metal Screw B M6 Nut

Flat Top 10g x 16mm (Self Drilling)

Tools Required

To assemble Kwiktech designs.



Measure

Tape



Power Drill or Marker Impact Driver



No 2. **Phillips** Head Bit



Hex 5 Bit and/or Allen Key



5/16" Hex Socket



Safety Glasses



Metal Cutting Tool for DIY Cutting



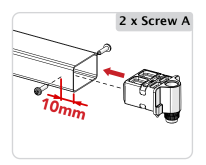
Adjustable Spanner

Additional safety, clamping and access equipment maybe required at the users discretion. 3.5mm and $13mm \varnothing$ drill bits will be required for some frame work designs.

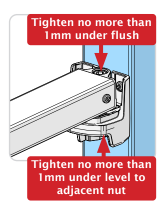


Rail Assembly

Fit Rail Insert as shown both ends.

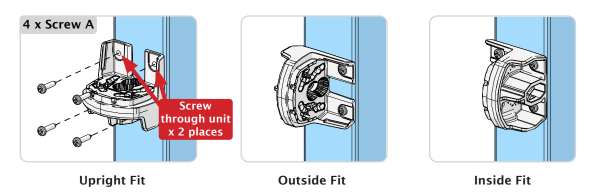






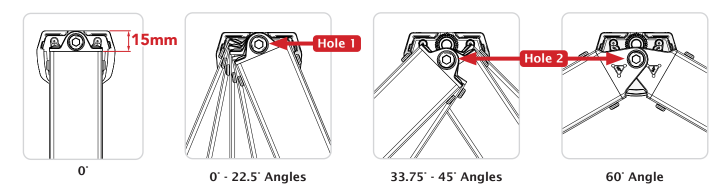
Installation Types

There are 3 typical different ways to install the **Universal Connector** to a 50x50 hollow member.



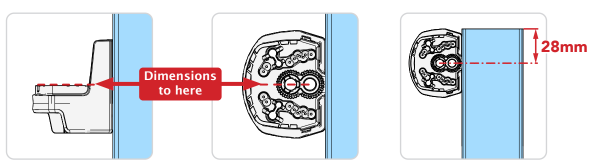
Rail Positions

When following the dimensions stated on Kwiktech drawings, the angles will be predefined by the **Universal Connector** placement and rail length. Just select the correct hole when fitting.



Reading Drawings

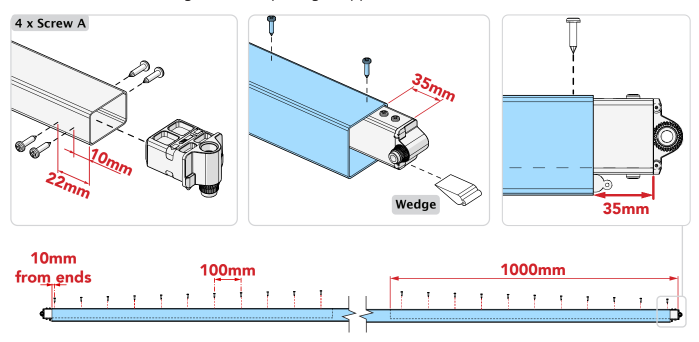
When reading Kwiktech drawings the dimensions will refer to these centre positions on the **Universal Connector.**





Extra Strong Rail Assembly

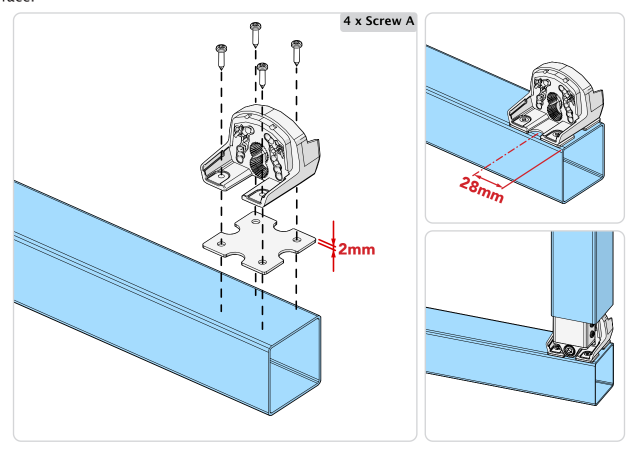
Fit **Rail Insert** as shown both ends. 2x additional screws to fix Rail Insert only when specified on drawings. Assembly wedge supplied in some Kwiktech DIY Kits.



Start fixing screws from the end closest to the Rail Insert. Temporary wedge or clamp to assist securing steel members together. Remove wedge after first screw is fixed.

Load Displacement Plate Assembly

Only needed where specified on drawings. Used to strengthen light-gauge member wall surface.



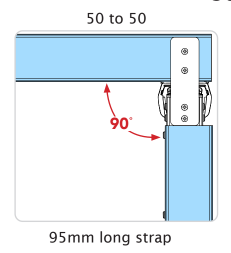


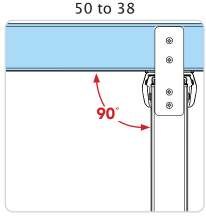
Tension Strapping

10gx16 Self Drilling small head Flat Top Screws (Screw B) used for all steps.

2 Screws used at each end of Strapping. Refer to **Kwiktech Trusses Manual** for member cut lengths & Universal Connector positioning measurements.

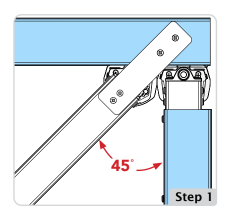
90° Intersection



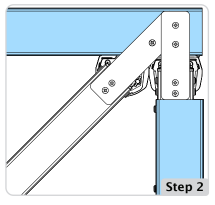


95mm long strap

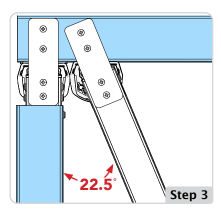
Double Intersections



135mm strap on 45° member

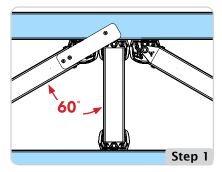


85mm/95mm strap on 0° member

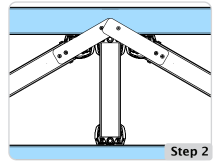


95mm strap on 0° member. 85mm/95mm strap on 22.5° member

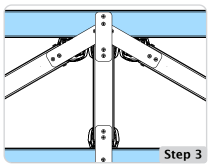
Triple Intersection



135mm strap on 60° member



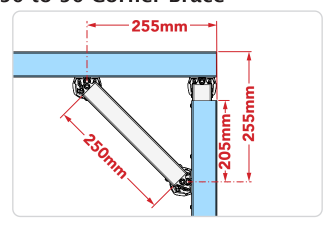
135mm strap on 60° member



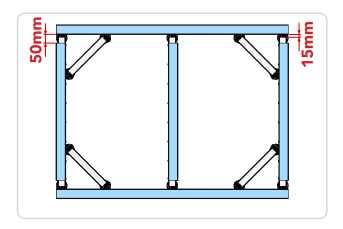
95mm strap on 0° member



50 to 50 Corner Brace



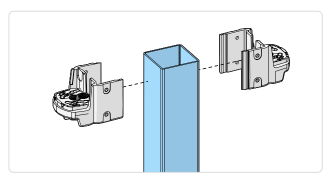
Refer to "Easy Frame DIY" on the Kwiktech website for cross bracings from 1m x 1m up to 2.4m x 2.4m in 100mm increments.



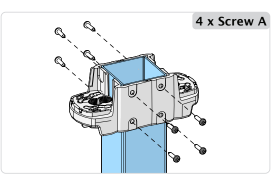
Example 1

Post Connector

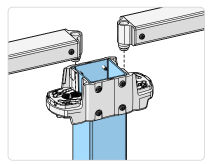
Click fit to 50x50 posts.



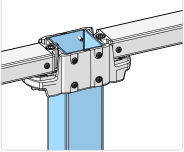
Press and click both Post Connectors onto 50x50 SHS



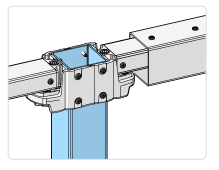
Screw fix to the SHS



Place Rails in correct hole position and angle



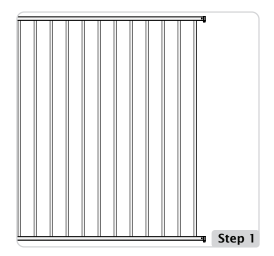
Secure Rails as per standard Rail Assembly



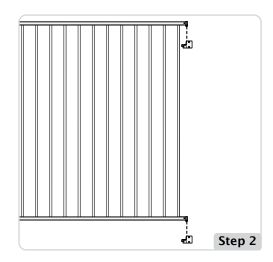
Option; Attatch larger hollow section for longer spans



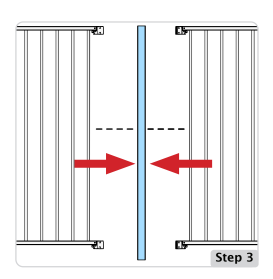
Fencing Assembly



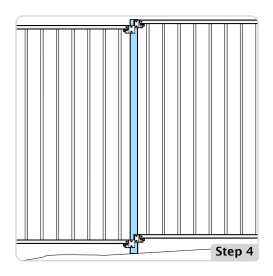
Insert Rail Inserts into the 38x25 rails and screw fix



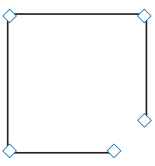
Attach Post Connectors at the correct angle for your desired perimeter and lightly fit with Socket-head Cap Screws



Align Post Connectors. Click onto the 50x50 SHS post

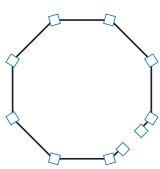


Level fence panels and screw fix in position, then tighten all Socket-head Cap Screws



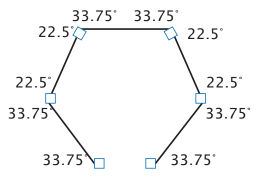
Square Perimeter 45° Connection

5.6m² (2.4m long panels)



Octagon Perimeter 22.5° Connection

27.8m² (2.4m long panels)



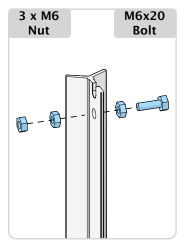
Polygon Perimeter Different Angle Connections

13.2m² (2.4m long panels)

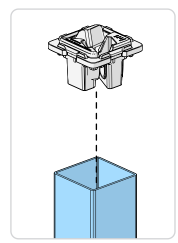


Star Picket Stopper & Cap

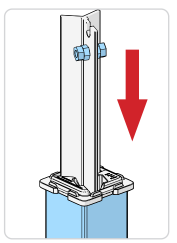
Standard Star Picket to be a minimum of 400mm longer than its 50x50 post.



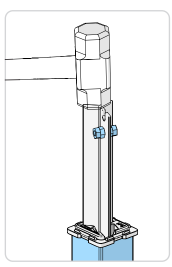
Fit bolt through top hole in star picket & secure with nuts



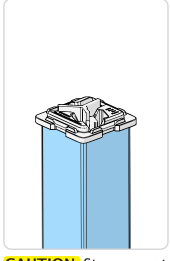
Lower star picket stopper into the 50x50 member



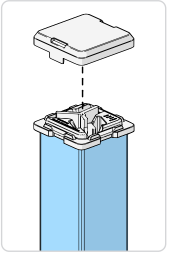
Place star picket through the designated slot



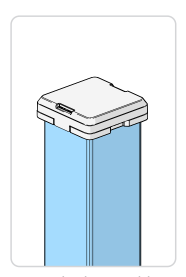
Hammer star picket down until bolt assembly rests in the stopper



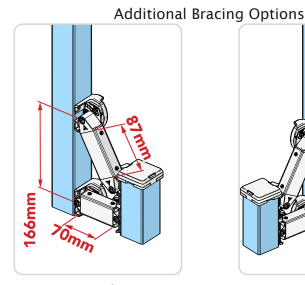
CAUTION: Stopper not designed for impact. Do not continue to hammer once bottomed on stopper



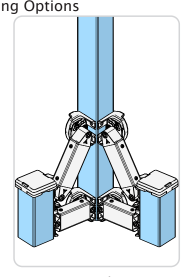
Press and click cap onto stopper unit



Finished assembly



Example 1



Example 2



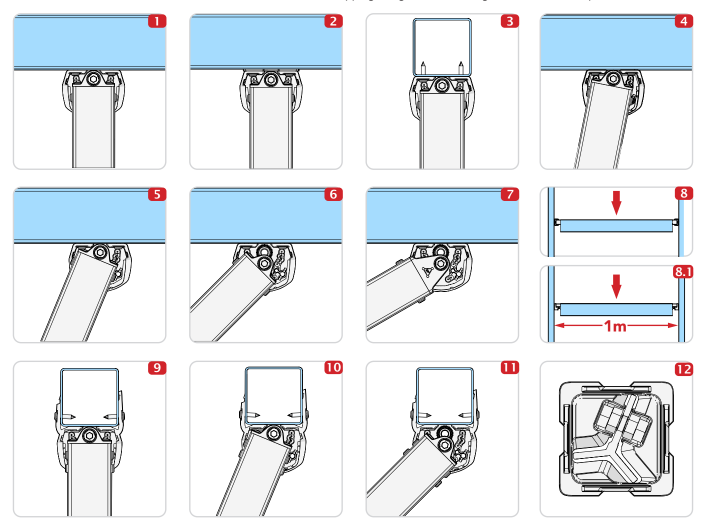
Test Specifications

AS/NZS 1170.0-2002



| CONNECTION TYPE | ID# | COMPRESSION NEWTONS | TENSION NEWTONS | TENSION WITH STRAP NEWTONS* |
|---|-----|---------------------|--------------------|-----------------------------|
| Universal Connector + Rail Insert - 0° | | 3000 | 2000 | 5600 |
| Universal Connector + Displacement Plate + Rail Insert - 0° | 2 | 11500 | 2000 | 5600 - Ref ID #1 |
| Universal Connector Rotated 90° + Rail Insert - 0° | 3 | 8500 | 2000 - Ref ID #1 | Not Applicable |
| Universal Connector + Rail Insert - 11.25° | 4 | 11000 | 2000 - Ref ID #1 | 5600 - Ref ID #1 |
| Universal Connector + Rail Insert - 22.5° | 5 | 12000 | 2000 | 5600 |
| Universal Connector + Rail Insert - 45° | 6 | 3800 | 2500 | 6000 |
| Universal Connector + 60° Rail Insert - 60° | 7 | 3800 | 3000 | 6000 |
| Universal Connector + Rail Insert - 0° Load Test 1m span | 8 | 10000 | Not Applicable | Not Applicable |
| Universal Connector + Rail Insert - 0° Load Test 1m span | 8.1 | 10000 | Not Applicable | Not Applicable |
| Post Connector + Rail Insert (4 Screws) - 0° | 9 | 8500 - Ref ID #3 | 3500 | Not Applicable |
| Post Connector + Rail Insert (4 Screws) - 22.5° | 10 | 8000 | 3500 | Not Applicable |
| Post Connector + Rail Insert (4 Screws) - 45° | 1 | 3800 | 3500 | Not Applicable |
| Star Picket Stopper | 12 | 3500 | Not Applicable | Not Applicable |

^{* 1} Screw at each end of Galvanized 0.8mm x 30mm wide Strapping - 10gx16 Self Drilling Small Head Flat Top (Screw B)



Refer to next page for additional load testing.



Test Specifications

AS/NZS 1170.0-2002



| CONNECTION TYPE | ID# | COMPRESSION NEWTONS | TENSION NEWTONS | TENSION WITH STRAP NEWTONS* |
|---|-----|---------------------|--------------------|-----------------------------|
| Universal Connector + Rail Insert - 0° Load Test 1m span | 13 | 7000 | Not Applicable | Not Applicable |
| Universal Connector + Rail Insert - 33.75° Load Test 1m span | 14 | 7500 | Not Applicable | Not Applicable |
| Universal Connector + Rail Insert - 0° onto 65x65x1.5mm SHS | 15 | 10000 | 2000 - Ref ID #1 | 5600 - Ref ID #1 |
| Universal Connector + Rail Insert - 0° onto 100x100x2.4mm SHS | 16 | 10000 | 2000 - Ref ID #1 | 5600 - Ref ID #1 |

