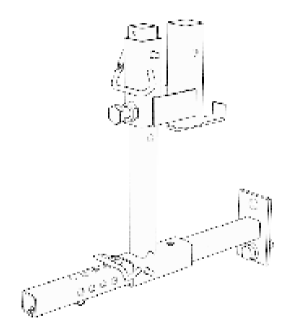


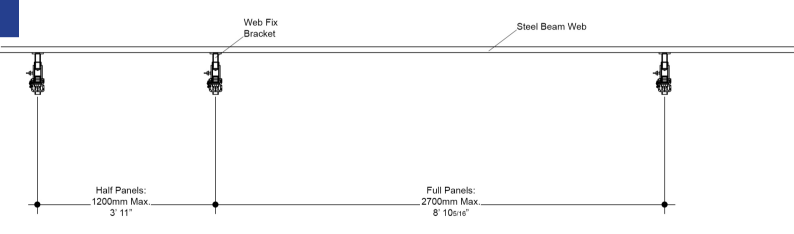
WEB FIX BRACKET

560mm - 9.5KG / 20.9LBS 425mm - 9.0KG / 19.8LBS 300mm - 8.5KG / 18.8LBS



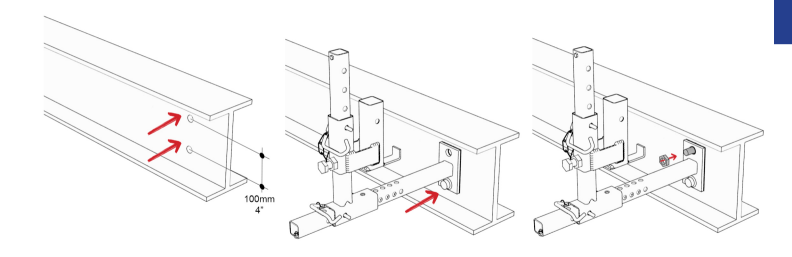
IMPORTANT: REFER BACK TO COMPONENT DATA SHEET FOR AVAILABLE ADJUSTMENT.

Maximum Component Spacing



IMPORTANT: DISASSEMBLY PROCESS MUST FOLLOW THE INSTRUCTIONS IN REVERSE ORDER. IMPROPER INSTALLATION OR REMOVAL COULD RESULT IN SERIOUS INJURY OR DEATH.

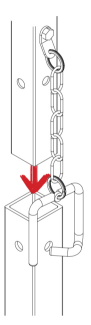
1 2 3



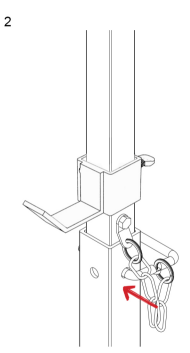
1. Drill 2No. Ø22mm (13/16°) holes into the web of the steel beam (unless pre-drilled).

2. Position the Web Fix bracket in place and ensure the stub fits through the BOTTOM hole.

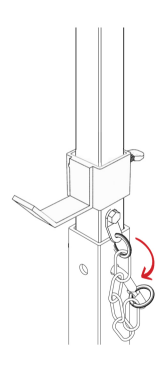
3. Bolt bracket to the beam using M20 x 60mm ($_{34}$ " x $_{238}$ ") grade 8.8 nut and bolt with the appropriate length to suit the application.



1. Place post into socket.



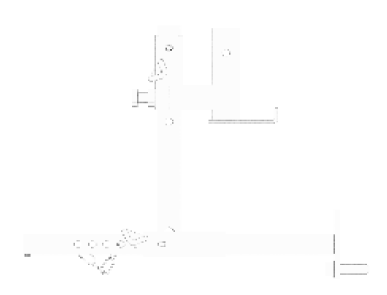
2. Push Rapid Pin through socket & steel frame post.



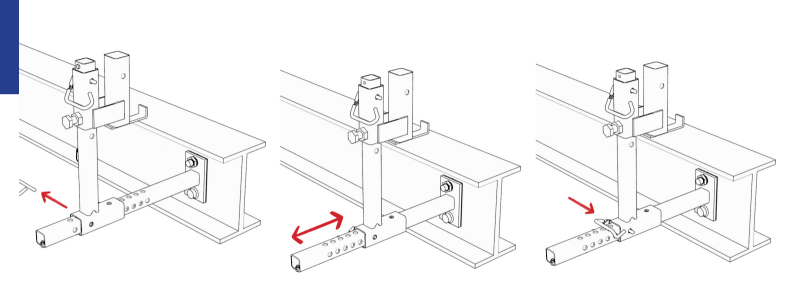
3

3. Rotate Rapid Pin into locked position.

INDEXING - WEB FIX BRACKET



1 2 3



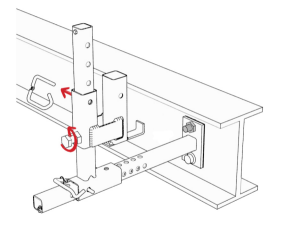
 Remove Rapid Pin from sliding horizontal arm and loosen M20 Bolt on side.

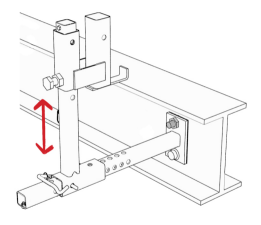
2. Slide the bracket to the required position.

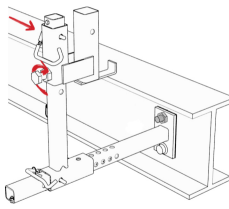
3. Insert the pin back into the bracket ensuring it is in the correct orientation with the red sticker not visible.

IMPORTANT: DISASSEMBLY PROCESS MUST FOLLOW THE INSTRUCTIONS IN REVERSE ORDER. IMPROPER INSTALLATION OR REMOVAL COULD RESULT IN SERIOUS INJURY OR DEATH.

4 5 6



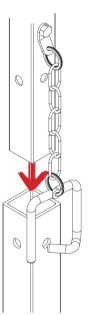




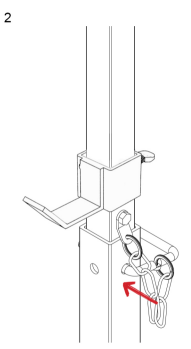
4. Loosen the M20 Bolt and remove the Rapid Pin from the vertical sliding arm.

5. Slide the bracket to the required position.

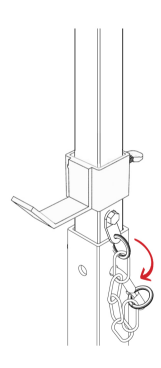
6. Insert Rapid Pin ensuring it is in the correct orientation (red sticker not visible) and tighten the Bolt to lock the arm in position.



1. Place post into socket.



2. Push Rapid Pin through socket & steel frame post.

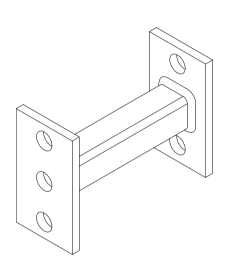


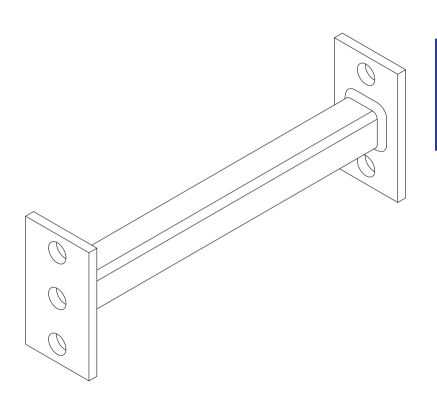
3

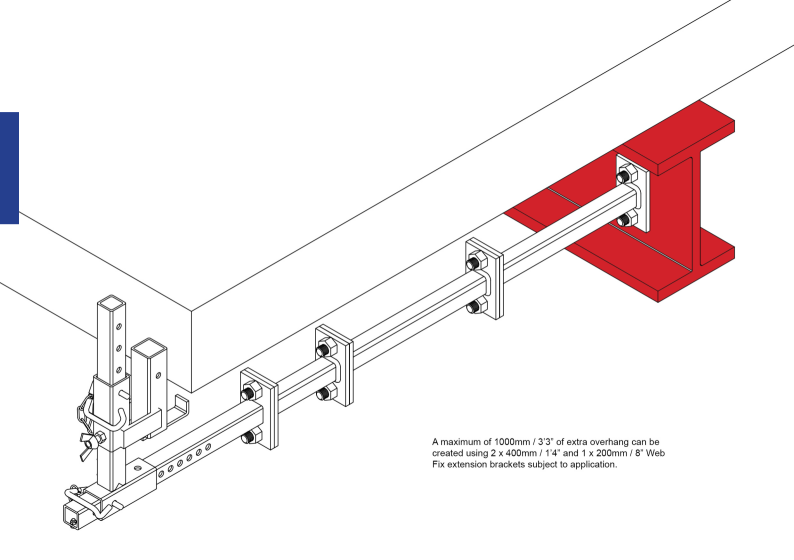
3. Rotate Rapid Pin into locked position.

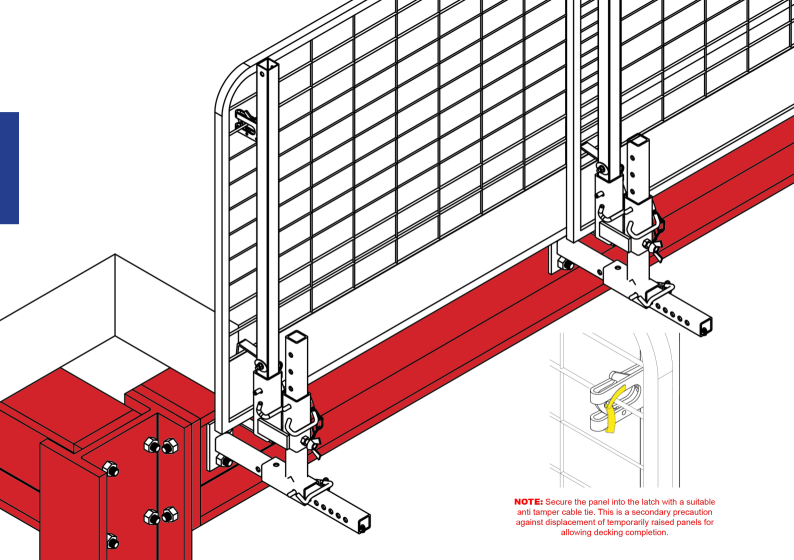
WEB FIX EXTENSION BRACKET

200mm - 1.8KG / 4.0LBS 400mm - 3.2KG / 7.0LBS

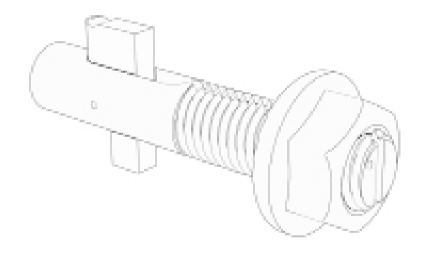




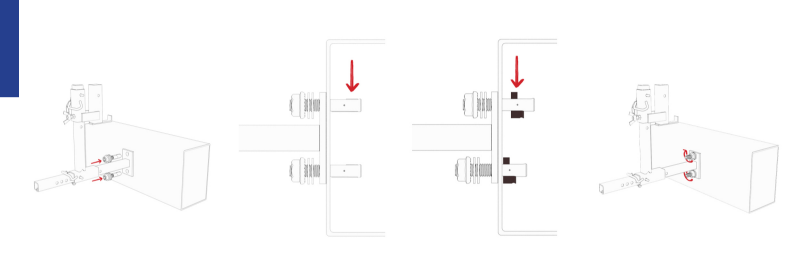




BLIND BOLTS



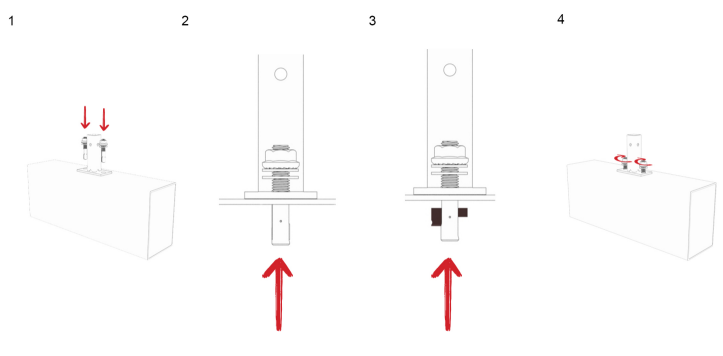




- 1. Hold product in place against steel and insert Blind Bolt into the 22mm / 7/8" holes with can rotated parallel with the bolt.
- Note: Bolt should be orientated as above to fit into hole.
- 3. Rotate Blind Bolt 180 degrees so that the cam fall down into the locked position as shown above.
- 4. Tighten bolts up and ensure the product is held securely in position.

FACE FIX OPTION

IMPORTANT: DISASSEMBLY PROCESS MUST FOLLOW THE INSTRUCTIONS IN REVERSE ORDER. IMPROPER INSTALLATION OR REMOVAL COULD RESULT IN SERIOUS INJURY OR DEATH.



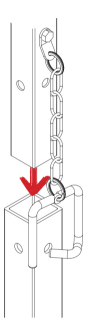
1. Hold product in place against steel and insert Blind Bolt into the 22mm / 7/8" holes with can rotated parallel with the bolt.

Note: Bolt should be orientated as above to fit into hole.

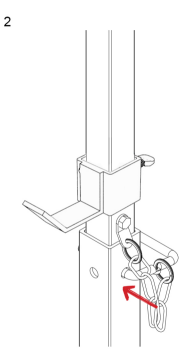
3. Ensure that the cam fall down into the locked position as shown above.

4. Tighten bolts up and ensure the product is held securely in position.

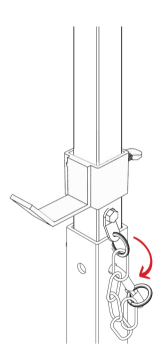
TOP FIX OPTION



1. Place post into socket.



2. Push Rapid Pin through socket & steel frame post.



3

3. Rotate Rapid Pin into locked position.