



TOTAL EDGE PROTECTION WITH EASE

PRODUCT INSTALLATION GUIDE

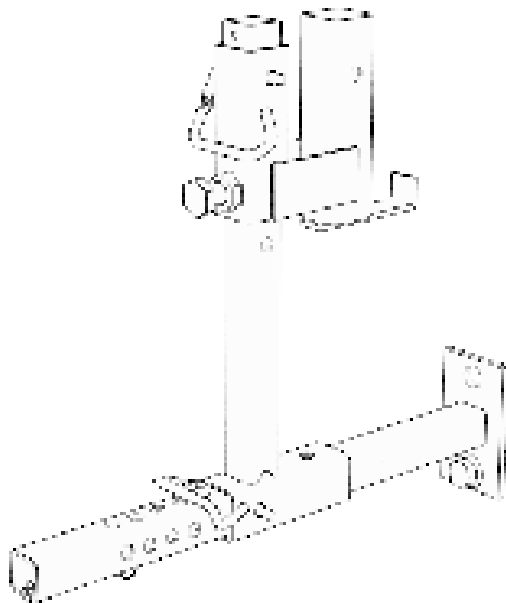


WEB FIX BRACKET

560mm - 9.5KG / 20.9LBS

425mm - 9.0KG / 19.8LBS

300mm - 8.5KG / 18.8LBS



300MM / 12" - EU087 | 425MM / 1'5" - EU089 | 560MM / 1'10" - EU042 / NA042

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

Maximum Component Spacing

Web Fix
Bracket

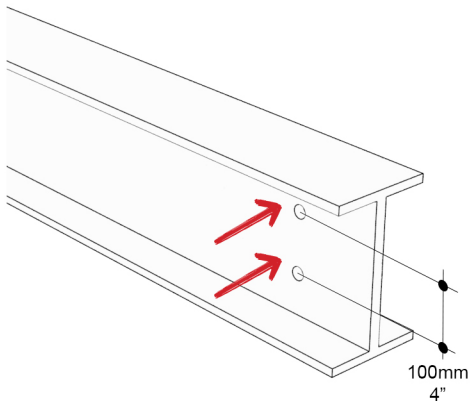
Steel Beam Web

Half Panels:
1200mm Max.
3' 11"

Full Panels:
2700mm Max.
8' 10⁵/₁₆"

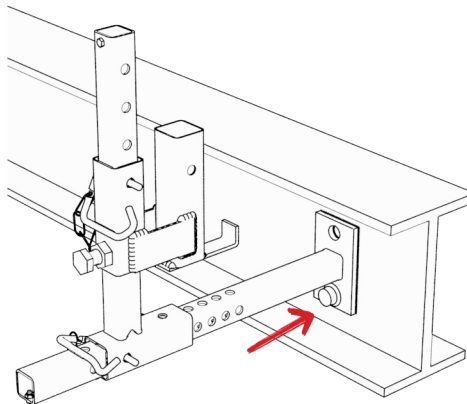
IMPORTANT: DISASSEMBLY PROCESS MUST FOLLOW THE INSTRUCTIONS IN REVERSE ORDER. IMPROPER INSTALLATION OR REMOVAL COULD RESULT IN SERIOUS INJURY OR DEATH.

1



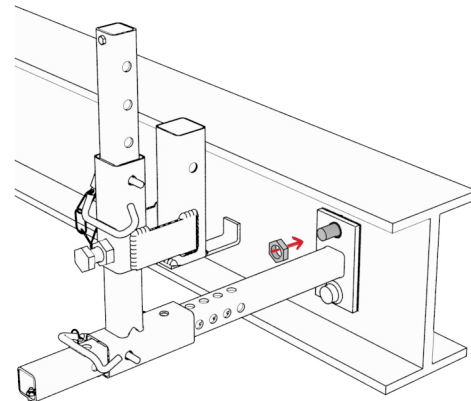
1. Drill 2No. $\text{Ø}22\text{mm}$ ($13/16''$) holes into the web of the steel beam (unless pre-drilled).

2



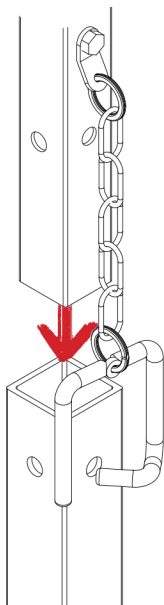
2. Position the Web Fix bracket in place and ensure the stub fits through the BOTTOM hole.

3



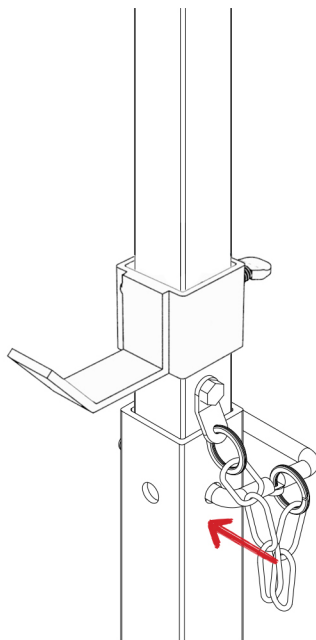
3. Bolt bracket to the beam using M20 x 60mm ($3/4'' \times 23/8''$) grade 8.8 nut and bolt with the appropriate length to suit the application.

1



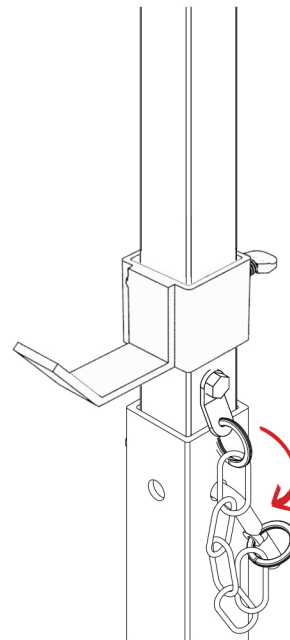
1. Place post into socket.

2



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

3

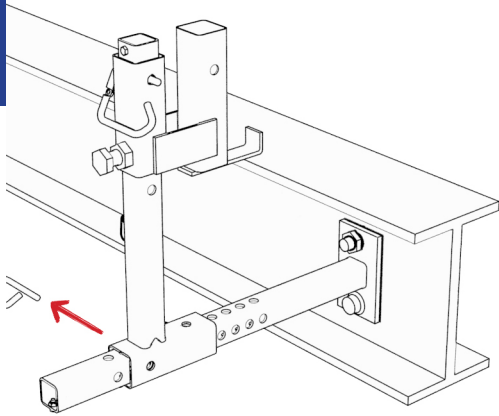


3. Rotate Rapid Pin into locked position.

INDEXING - WEB FIX BRACKET

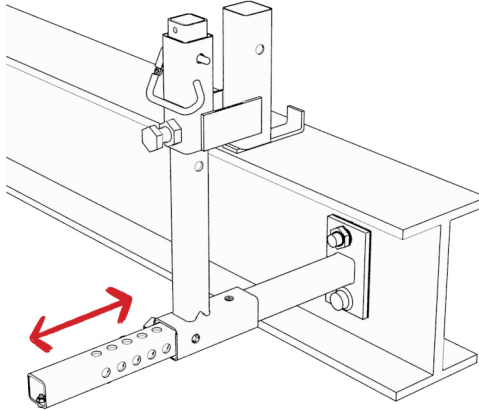


1



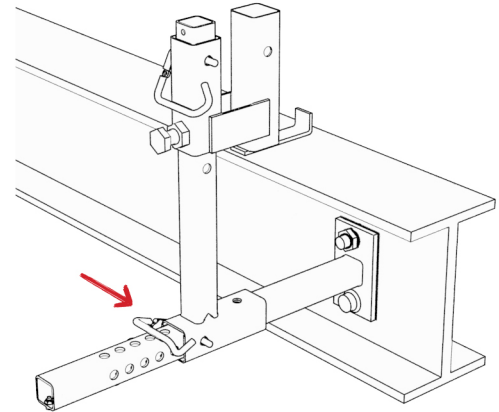
1. Remove Rapid Pin from sliding horizontal arm and loosen M20 Bolt on side.

2



2. Slide the bracket to the required position.

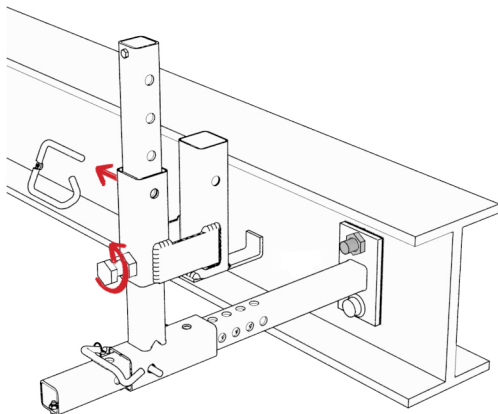
3



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

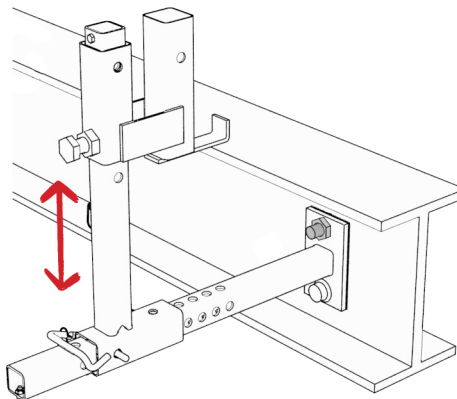
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4



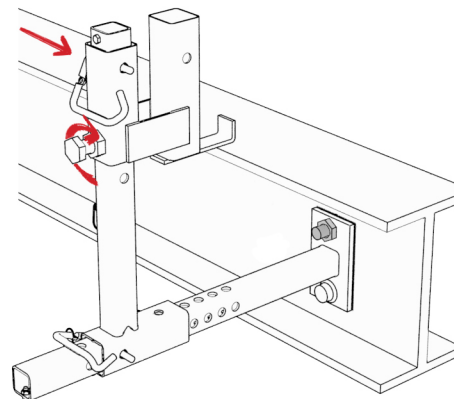
4. Loosen the M20 Bolt and remove the Rapid Pin from the vertical sliding arm.

5



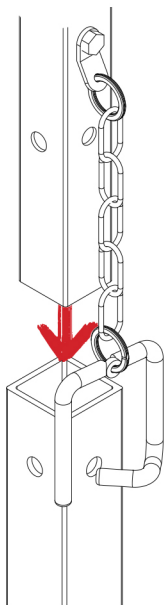
5. Slide the bracket to the required position.

6



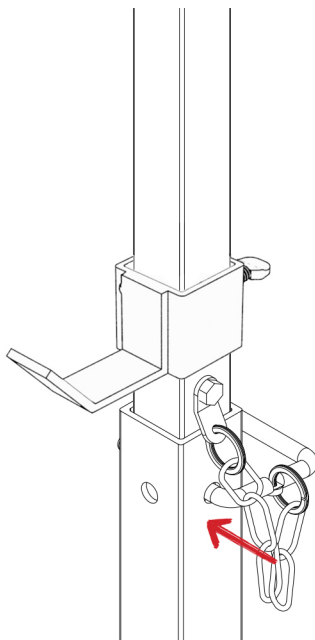
6. Insert Rapid Pin ensuring it is in the correct orientation (red sticker not visible) and tighten the Bolt to lock the arm in position.

1



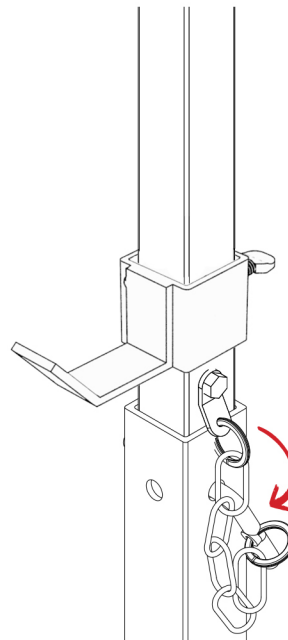
1. Place post into socket.

2



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

3

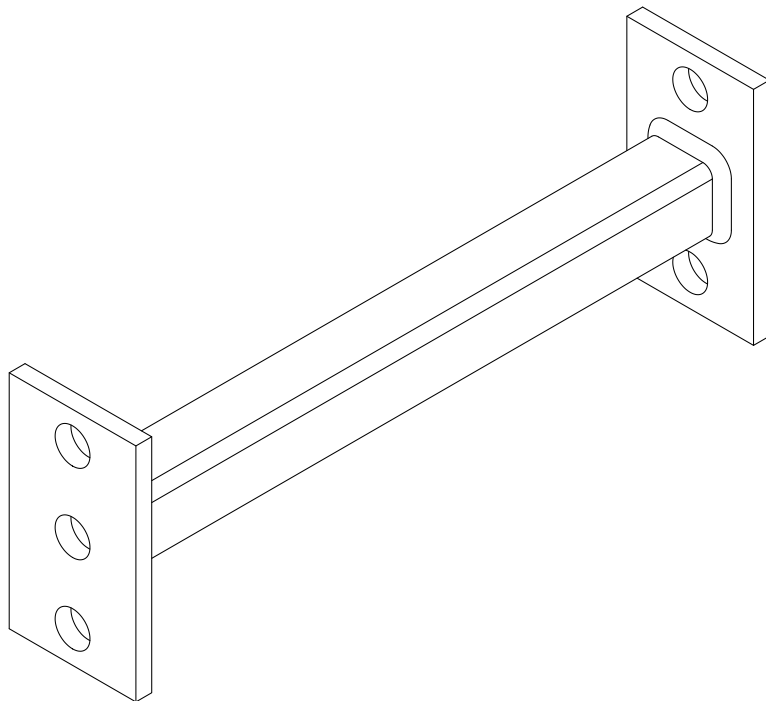
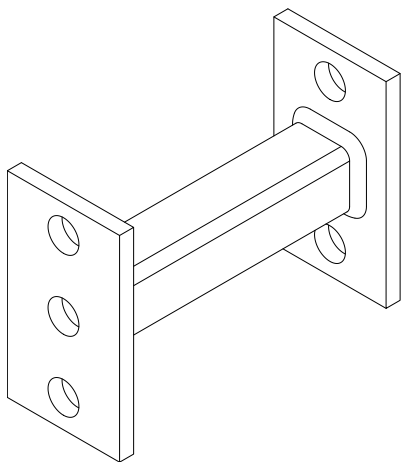


3. Rotate Rapid Pin into locked position.

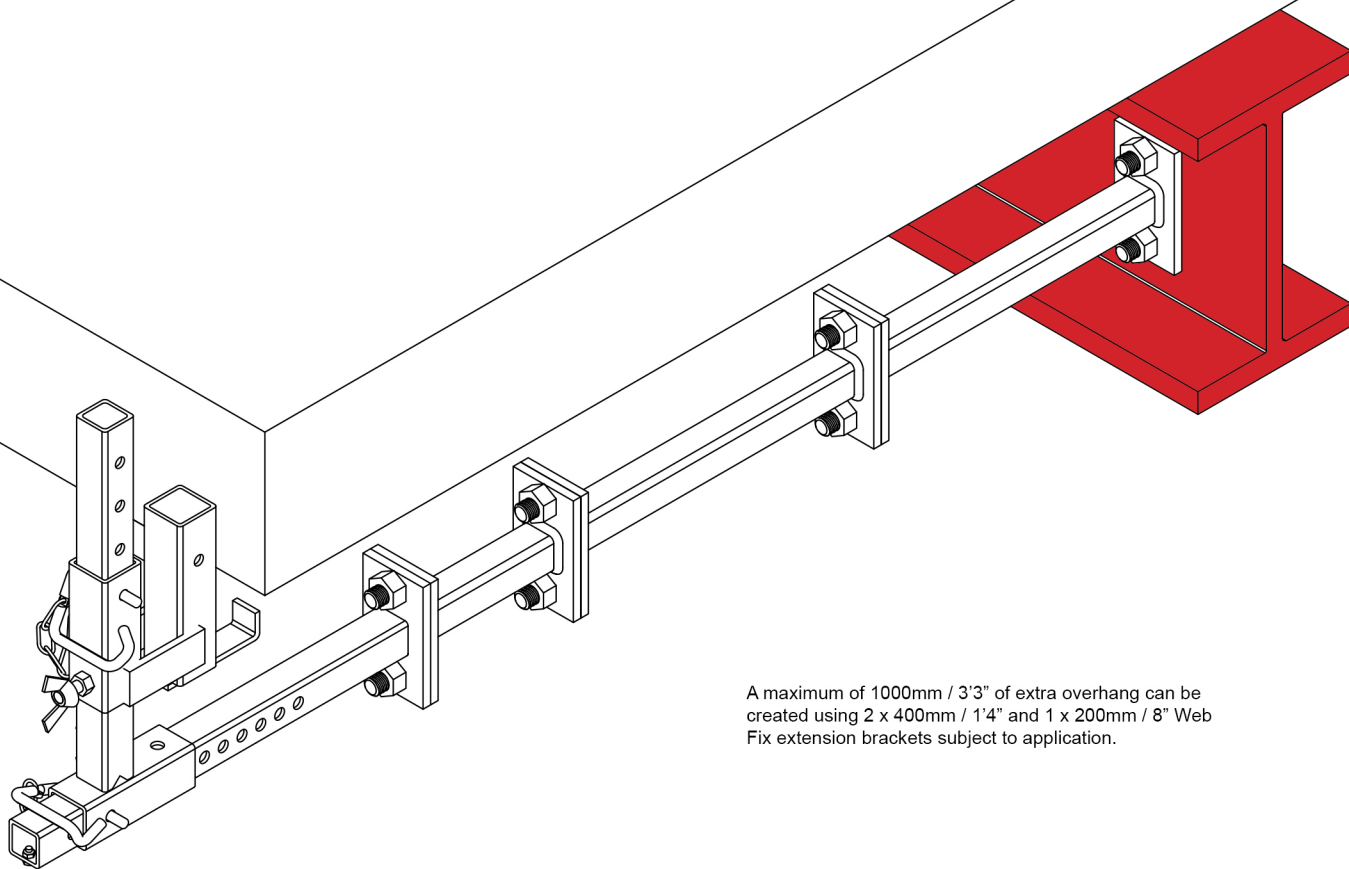
WEB FIX EXTENSION BRACKET

200mm - 1.8KG / 4.0LBS

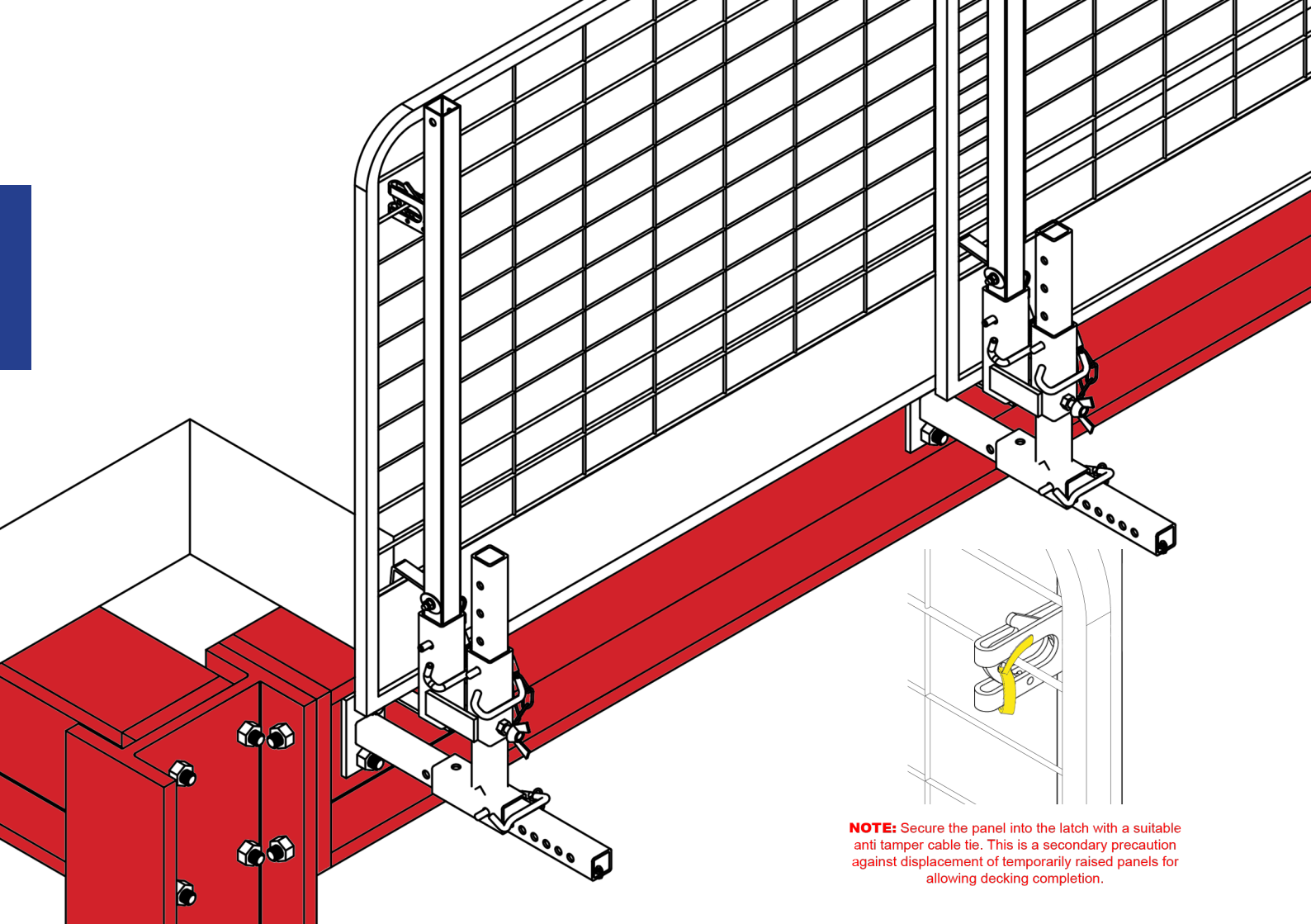
400mm - 3.2KG / 7.0LBS



200MM / 8" - EU091 / NA094 | 400MM / 1'4" - EU092 / NA092

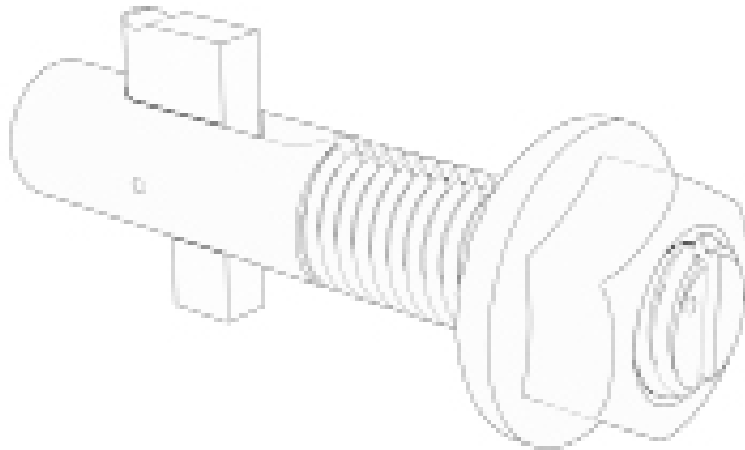


A maximum of 1000mm / 3'3" of extra overhang can be created using 2 x 400mm / 1'4" and 1 x 200mm / 8" Web Fix extension brackets subject to application.

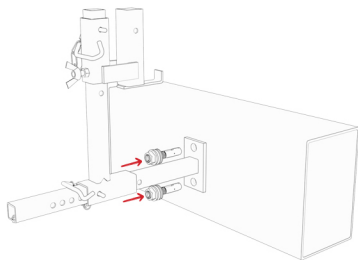


NOTE: Secure the panel into the latch with a suitable anti tamper cable tie. This is a secondary precaution against displacement of temporarily raised panels for allowing decking completion.

BLIND BOLTS

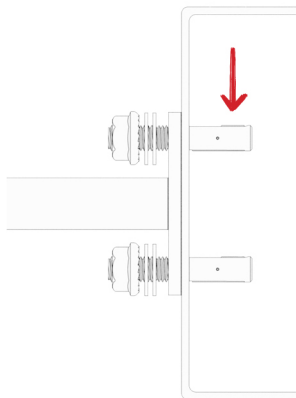


1



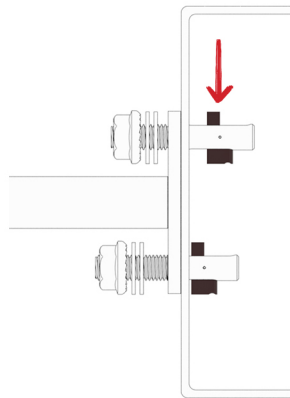
1. Hold product in place against steel and insert Blind Bolt into the 22mm / 7/8" holes with can rotated parallel with the bolt.

2



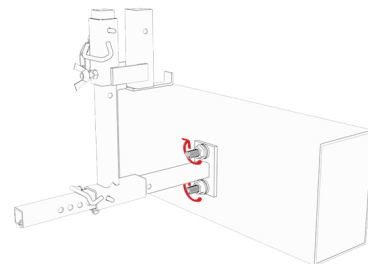
Note: Bolt should be orientated as above to fit into hole.

3



3. Rotate Blind Bolt 180 degrees so that the cam fall down into the locked position as shown above.

4

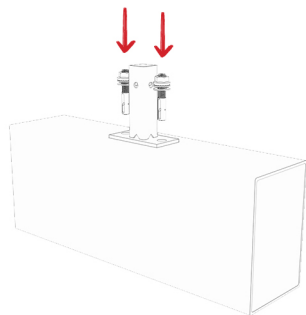


4. Tighten bolts up and ensure the product is held securely in position.

FACE FIX OPTION

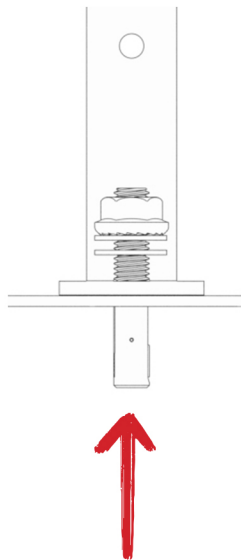
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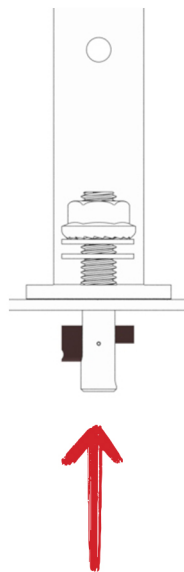
1. Hold product in place against steel and insert Blind Bolt into the 22mm / 7/8" holes with can rotated parallel with the bolt.

2



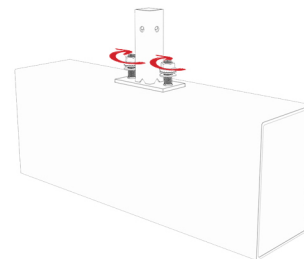
Note: Bolt should be orientated as above to fit into hole.

3



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

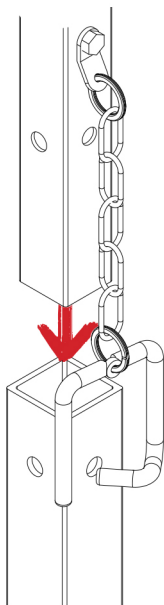
4



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

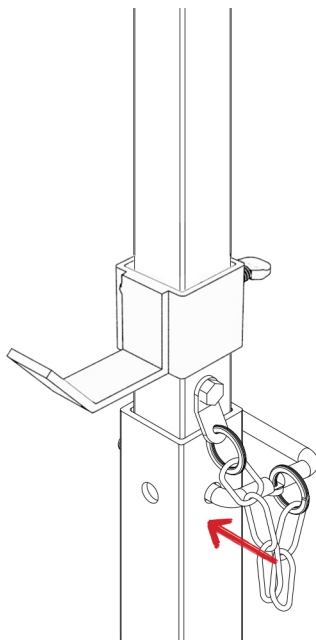
TOP FIX OPTION

1



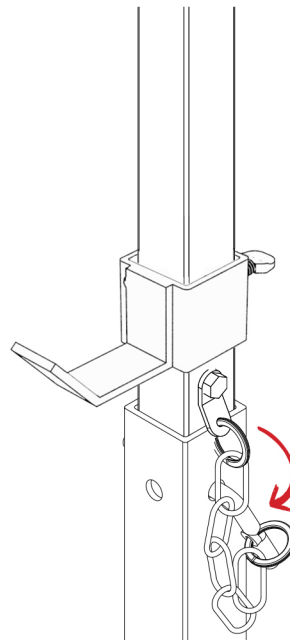
1. Place post into socket.

2



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

3



3. Rotate Rapid Pin into locked position.