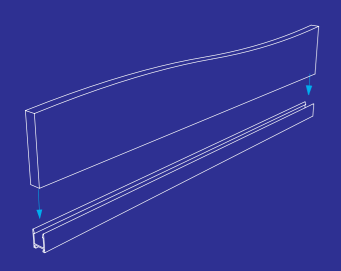


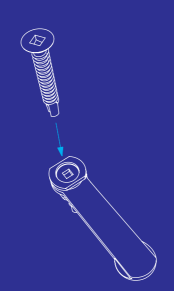


DIRECT FIXINSTALL INSTRUCTIONS

Before work commences, please ensure you take the time to plan your Frontier install. Plan out your fixing points (1200mm centres) and the spacings of the Frontier connector clips before fixing the Frontier connector clips to the ceiling or ceiling channel.

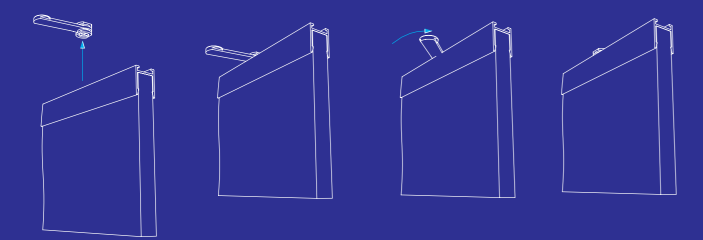
Pat. Pending NZ 727634 | AU 2016273959 | UK 1621613.7





Press fin Into Frontier Channel, using a rubber faced hammer to ensure snug fit.

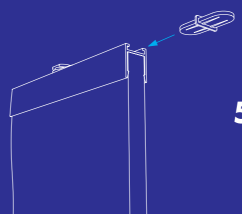
Push screw into Frontier Connector. Screw head of max diameter 8mm required.



With Frontier Connector perpendicular to the channel, snap channel onto Connector. Once the position is confirmed, rotate Connector 90 degrees to lock.

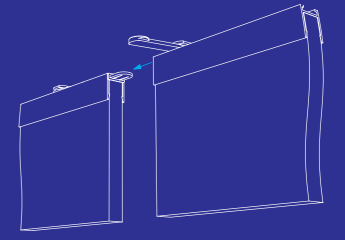


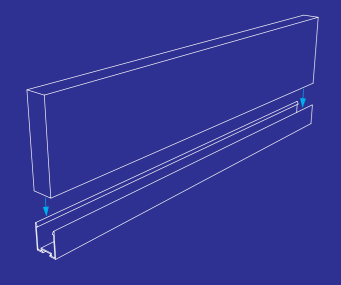
While holding the screw by the Frontier Connector, screw into appropriate substrate at 1200mm centers, until the connector is firm, but turns freely on the screw.

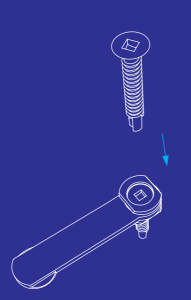


If two fins join. insert a Frontier Joiner into the first (locked) channel.



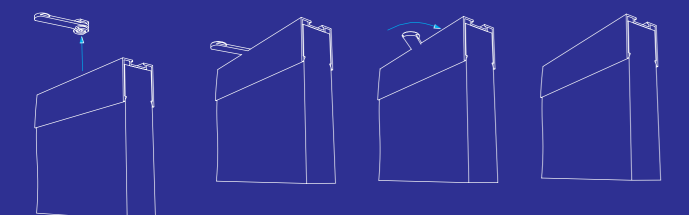






Press fin Into Frontier Channel, using a rubber faced hammer to ensure snug fit.

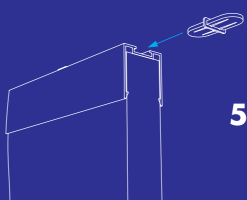
Push screw into Frontier Connector. Screw head of max diameter 8mm required.



With Frontier Connector perpendicular to the channel, snap channel onto Connector. Once the position is confirmed, rotate Connector 90 degrees to lock.



While holding the screw by the Frontier Connector, screw into appropriate substrate at 1200mm centers, until the connector is firm, but turns freely on the screw.



If two fins join. insert a Frontier Joiner into the first (locked) channel.





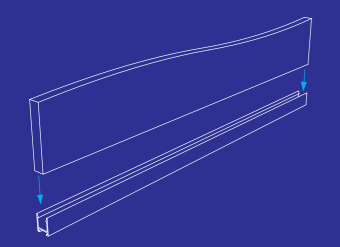


SUSPENDED FIX INSTALL INSTRUCTIONS

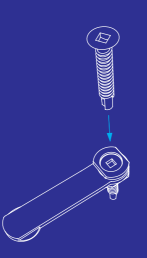
Before work commences, please ensure you take the time to plan your Frontier instal. Plan your fixing points (1200mm centres) and the spacings of the Frontier connector clips before fixing the Frontier connector clips to the ceiling or ceiling channel.

Pat. Pending NZ 727634 | AU 2016273959 | UK 1621613.7

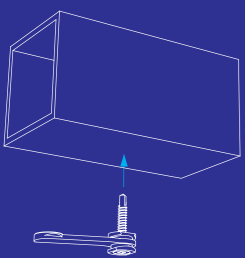
FRONTIER 12MM SUSPENDED FIX INSTALL INSTRUCTIONS



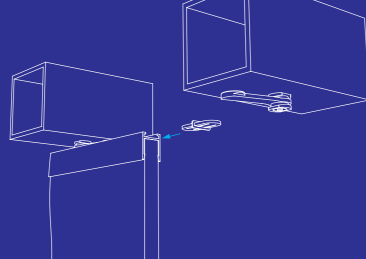
Press fin Into Frontier Channel, using a rubber faced hammer to ensure snug fit.



Push screw into Frontier Connector.
Screw head of max diameter 8mm required.



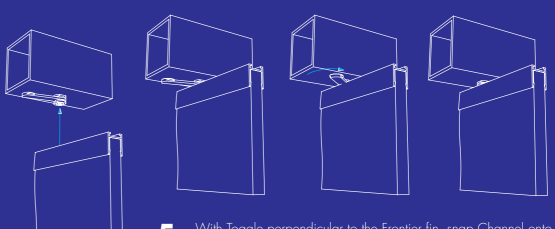
While holding the screw by the Frontier Connector, screw into Aluminium box section at the desired spacing, until the connector is firm, but turns freely on the screw.



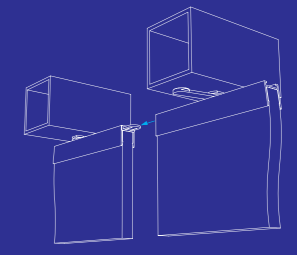
If two fins join. insert a Frontier Joiner into the first (locked) channel.



Position the 50×50 mm Aluminium box section support rails at 1200 centers, using appropriate hardware.

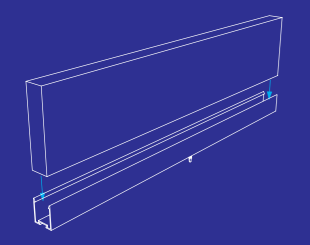


With Toggle perpendicular to the Frontier fin, snap Channel onto Frontier Connector. Once position is confirmed, rotate Connector 90 degrees to lock.

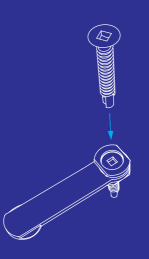


With the attaching fin's Connectors snapped, but not locked, slide the Channel onto the Joiner before locking Connectors.

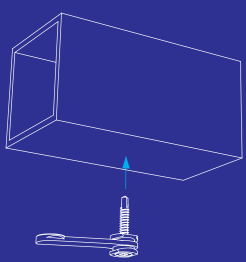
FRONTIER 24MM SUSPENDED FIX INSTALL INSTRUCTIONS



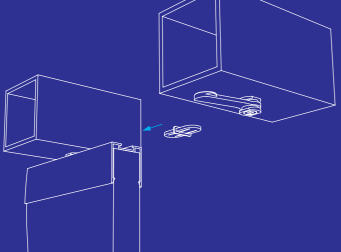
Press fin Into Frontier Channel, using a rubber faced hammer to ensure snug fit.



Push screw into Frontier Connector.
Screw head of max diameter 8mm required.



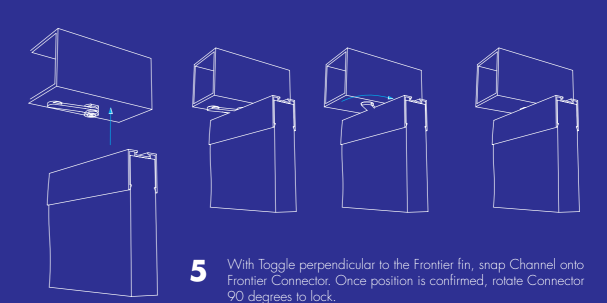
While holding the screw by the Frontier Connector, screw into Aluminium box section at the desired spacing, until the connector is firm, but turns freely on the screw.



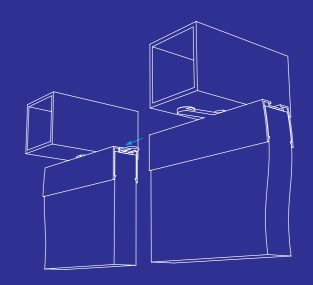
If two fins join. insert a Frontier Joiner into the first (locked) channel.



Position the 50×50 mm Aluminium box section support rails at 1200 centers, using appropriate hardware.



With the attaching fin's Connectors snapped, but not locked, slide the Channel onto the Joiner before locking Connectors.

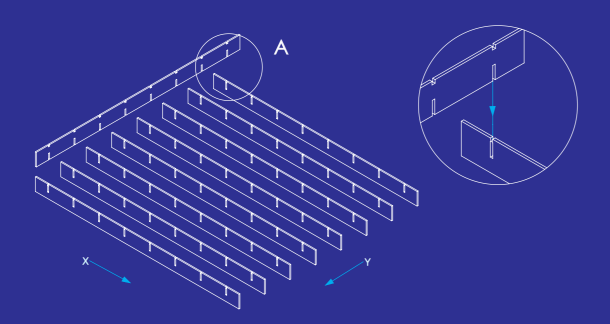




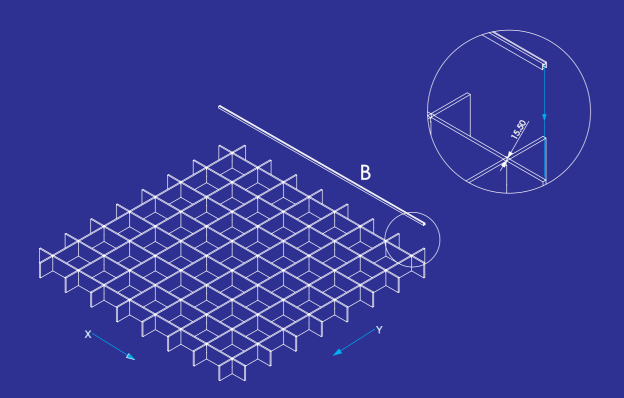
AXISINSTALL INSTRUCTIONS

Before work commences, please ensure you take the time to plan your Frontier Install, plan your fixing points (800mm centres) and the spacings of the Frontier Connector clips before fixing the Frontier Connectors clip to the ceiling or ceiling channel.

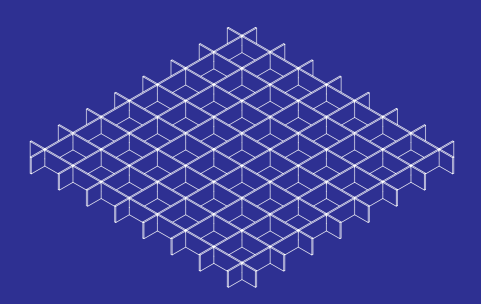
Pat. Pending NZ 727634 | AU 2016273959 | UK 1621613.7



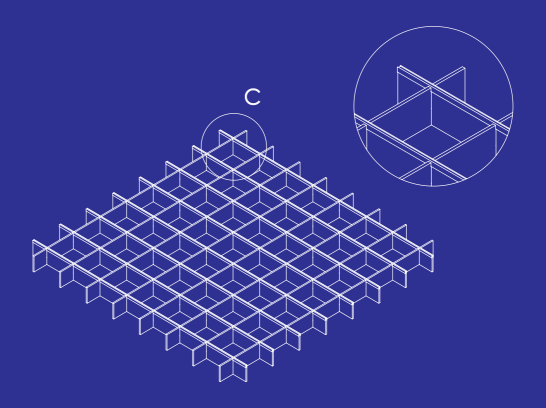
Assemble the axis module by placing on a clean surface and clipping the parts together as shown in view A.



Once grid is assembled, press a piece of Channel into place along the top edge in the direction labelled 'X', ensuring the extrusion is flush with the edge. Use a soft faced hammer to ensure the channel is fully inserted.

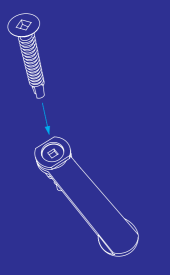


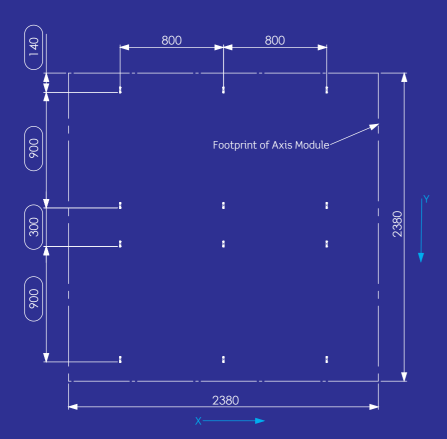
2 Repeat step 1 untill parts form an 8 x 8 grid as shown.



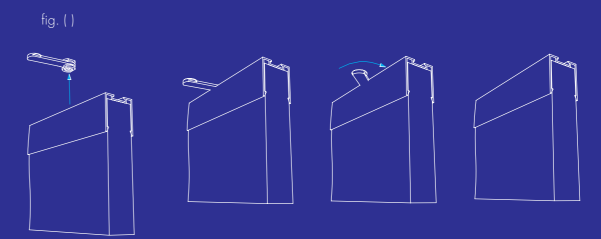
4. Repeat step 3 for the remaining 7 lengths of extrusion Axis Module is now complete.

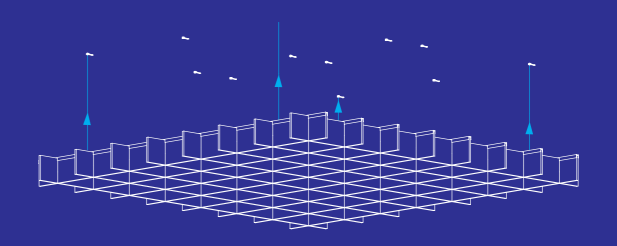
Push screw into Frontier
Connector. Screw head of
max diameter 8mm required





Mark out and screw fixings into ceiling substrate as shown above. Do not overtighten screws, Connectors should be free to turn. Repeat as necessary in X and Y directions. Circled dimensions must be accurate.

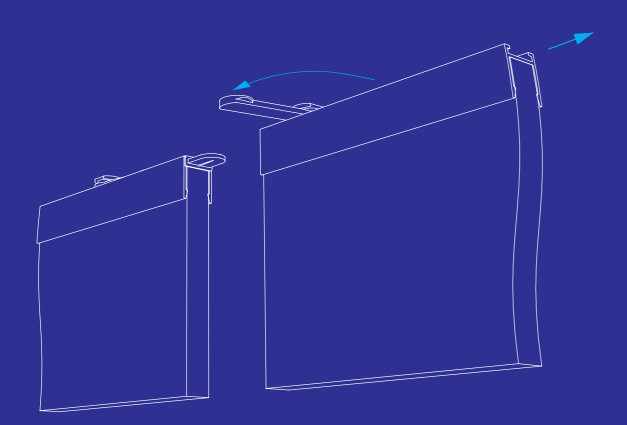


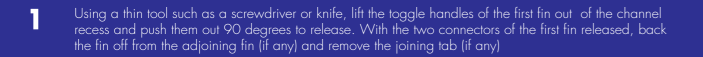


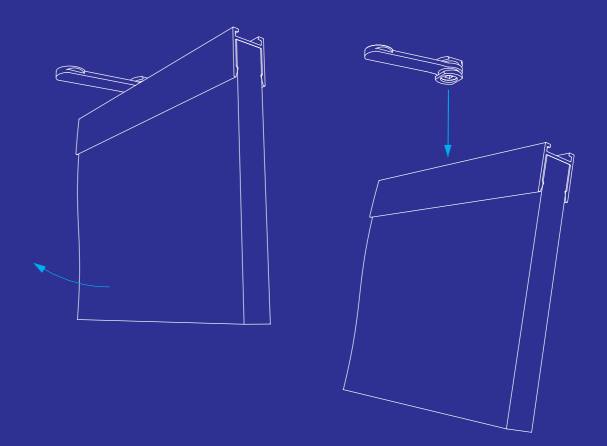
7 Offer up Axis module to the pre fixed Frontier Connectors, using a panel lift or similar. Ensuring the Connector handles are pointing perpendicular to the Channel, snap the corner Connectors into the Channel, then turn 90 deg to lock off as shown in fig. () above. The Panel lift can now be lowered and the remaining Connectors can be secured.



REMOVAL INSTRUCTIONS





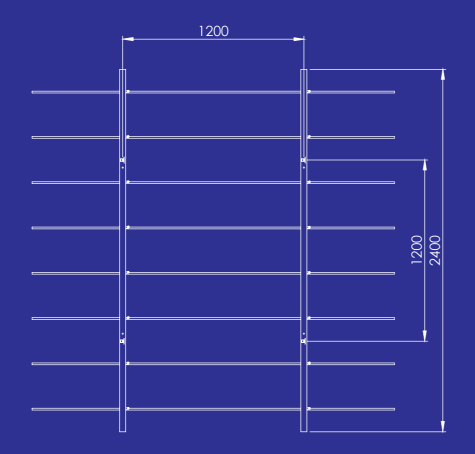


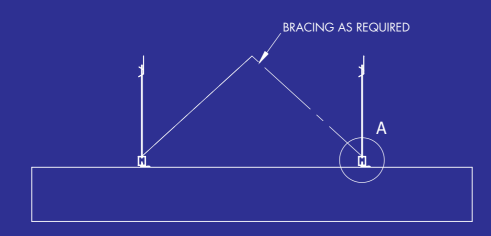
With one section of fin seperated, pull the bottom edge forward gently to twist the fin off the connectors. Remove connectors from substrate, or if ceiling is to be re installed inspect connectors for any damage and replace if required. Repeat for remaining fin sections

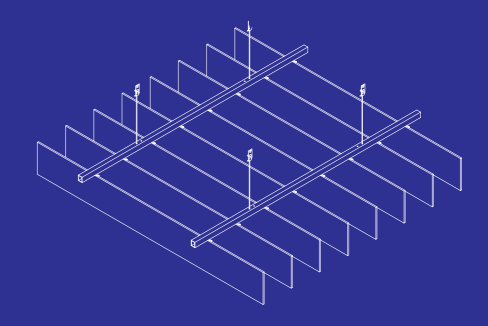
Please remember that the felt panel and aluminium channel are both recyclable, so dispose of accordingly

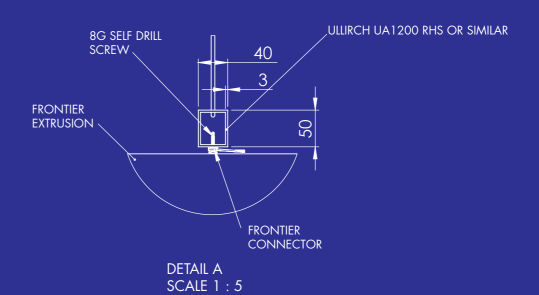


SUSPENDED OPTIONS AND SUGGESTED DETAILS























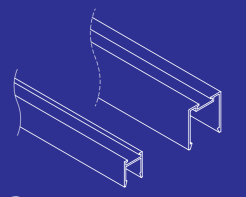












6 RONDO 119

RONDO 274 STUDCO M74

0

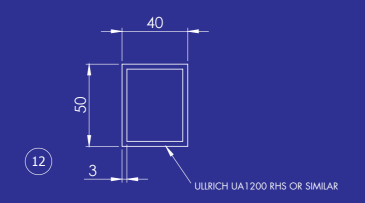
RONDO 274 STUDCO M74

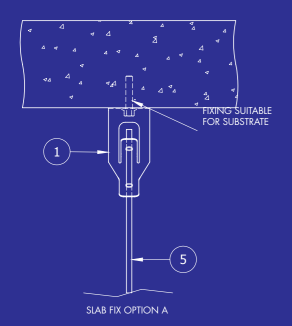
(9) AUTEX FRONTIER CONNECTOR

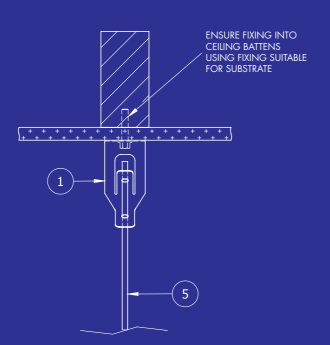
10 AUTEX FRONTIER EXTRUSION

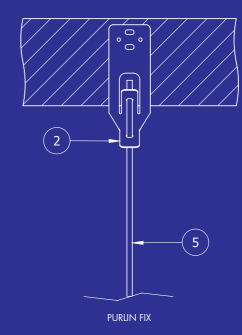


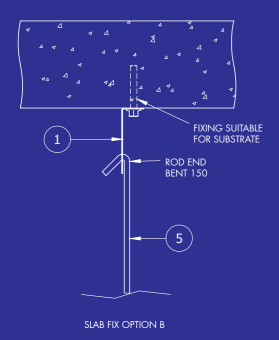


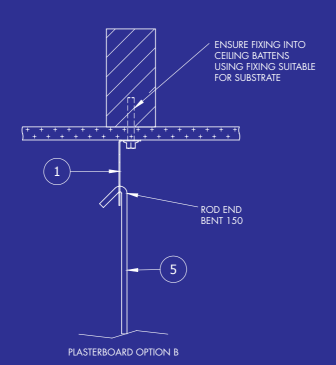


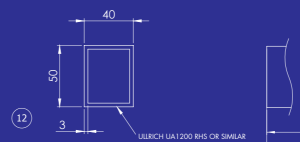


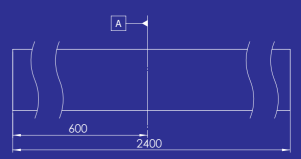


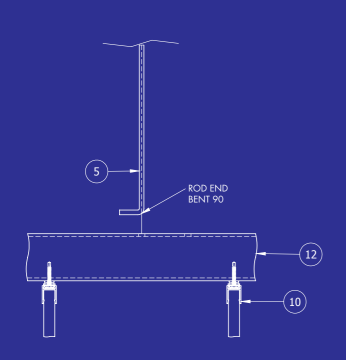


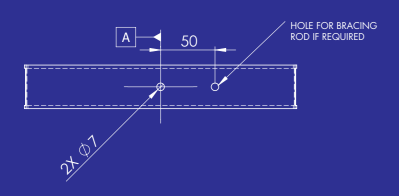


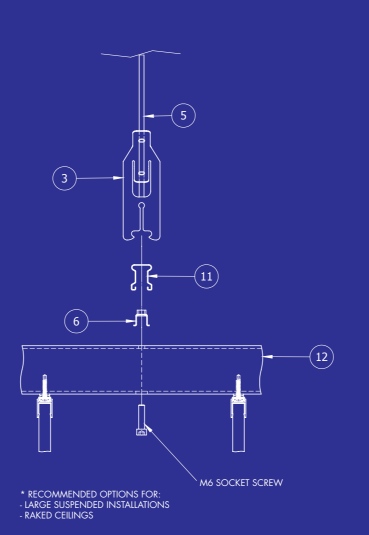


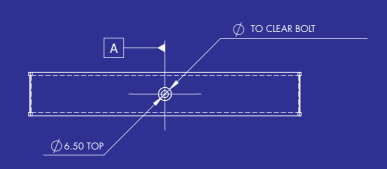


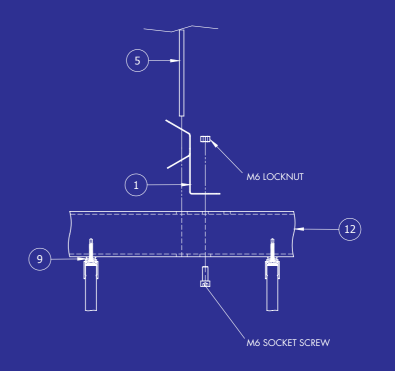


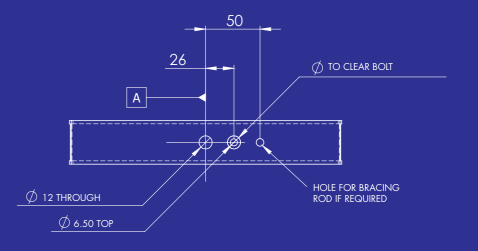


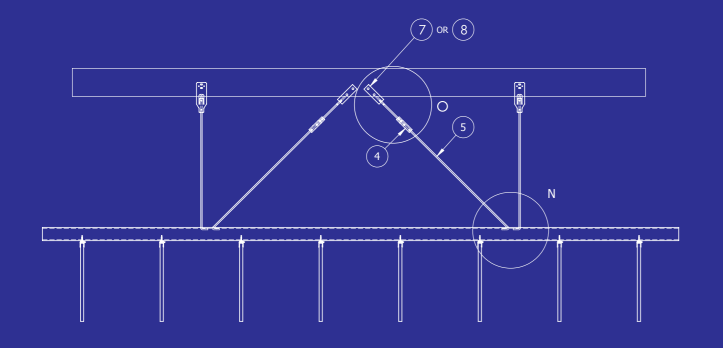












BRACING DETAIL

*BRACING TO BE INSTALLED AS REQUIRED TO SATISFY SEISMIC REQUIREMENTS OF JOB SITE

