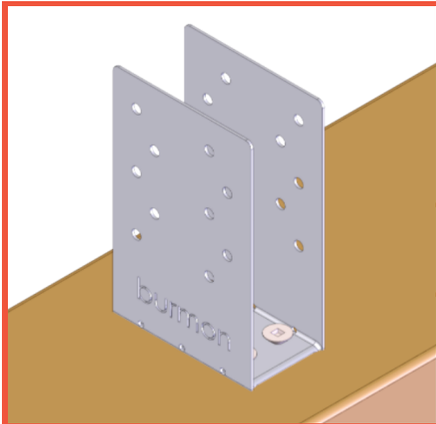


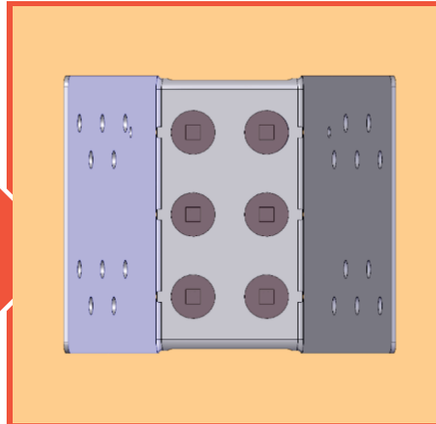
HURRICANE ANCHOR - BHB

INSTALLATION GUIDE

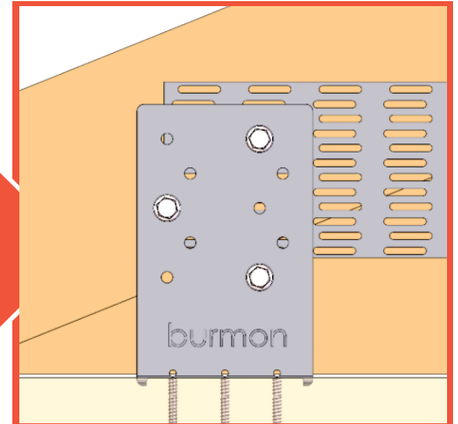
ROOF TRUSS/RAFTER TO TOP PLATE CONNECTION



Position BHB Anchor at the set out point on the top plate.

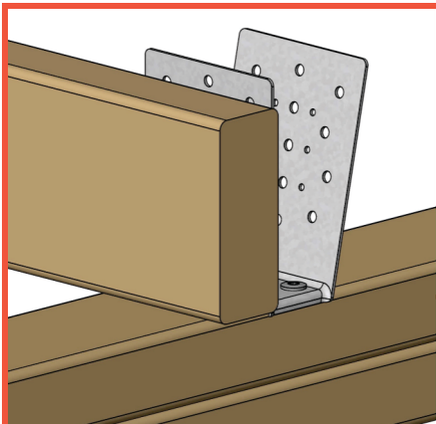


Screw fix BHB Anchor to top plate using (4-6) Burmon screws

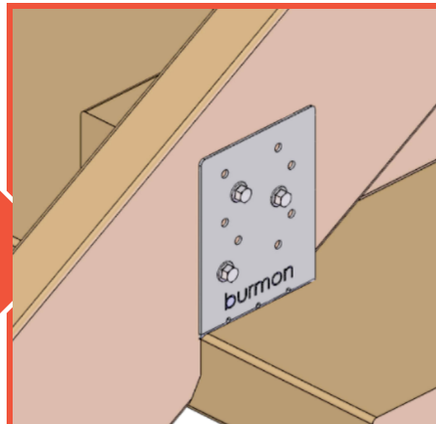


Screw fix roof truss/rafter to BHB Anchor using (3-4) Burmon screws

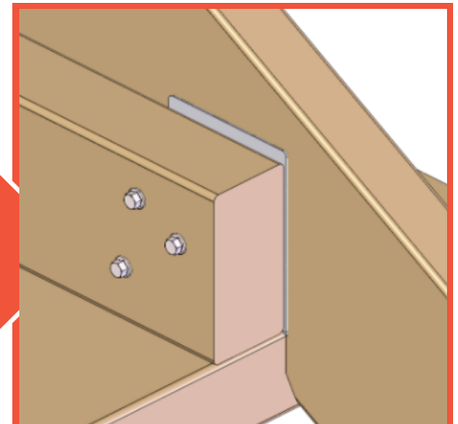
CEILING JOIST & RAFTER TO TOP PLATE CONNECTION



Screw fix BHB Anchor to top plate using (4-6) Burmon screws



Screw fix rafter to BHB Anchor using (3-4) Burmon screws



Screw fix ceiling joist to BHB Anchor and rafter using (3-4) Burmon screws

NOTE - To achieve the uplift and lateral load requirements for each truss/rafter:

1. Refer to Burmon website or product catalogue for number of screws and length of screws required to achieve load designs.
2. Refer to Truss company's reaction report for load design requirements for each truss.
3. Refer to Engineer for top plate and wall load design requirements.