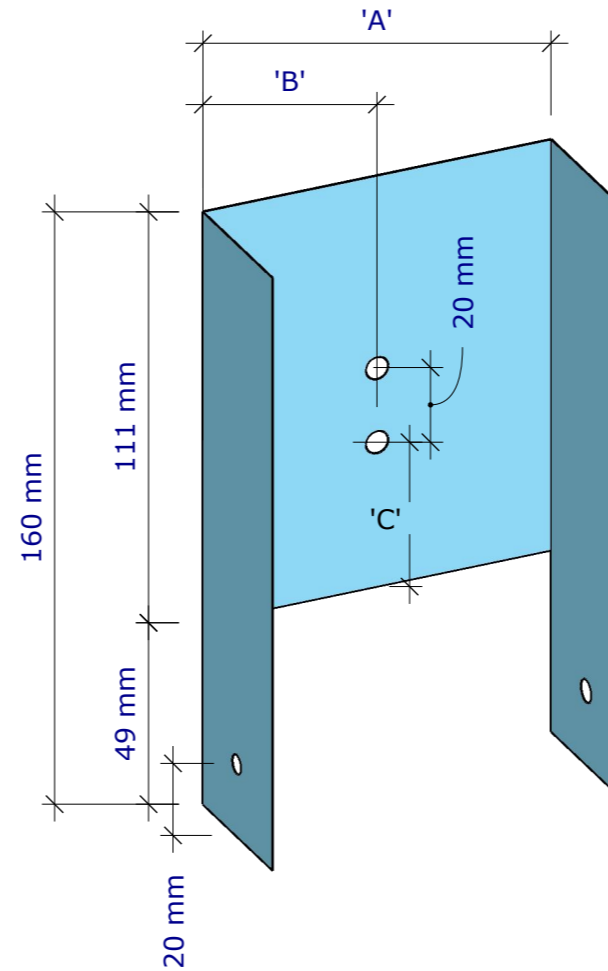


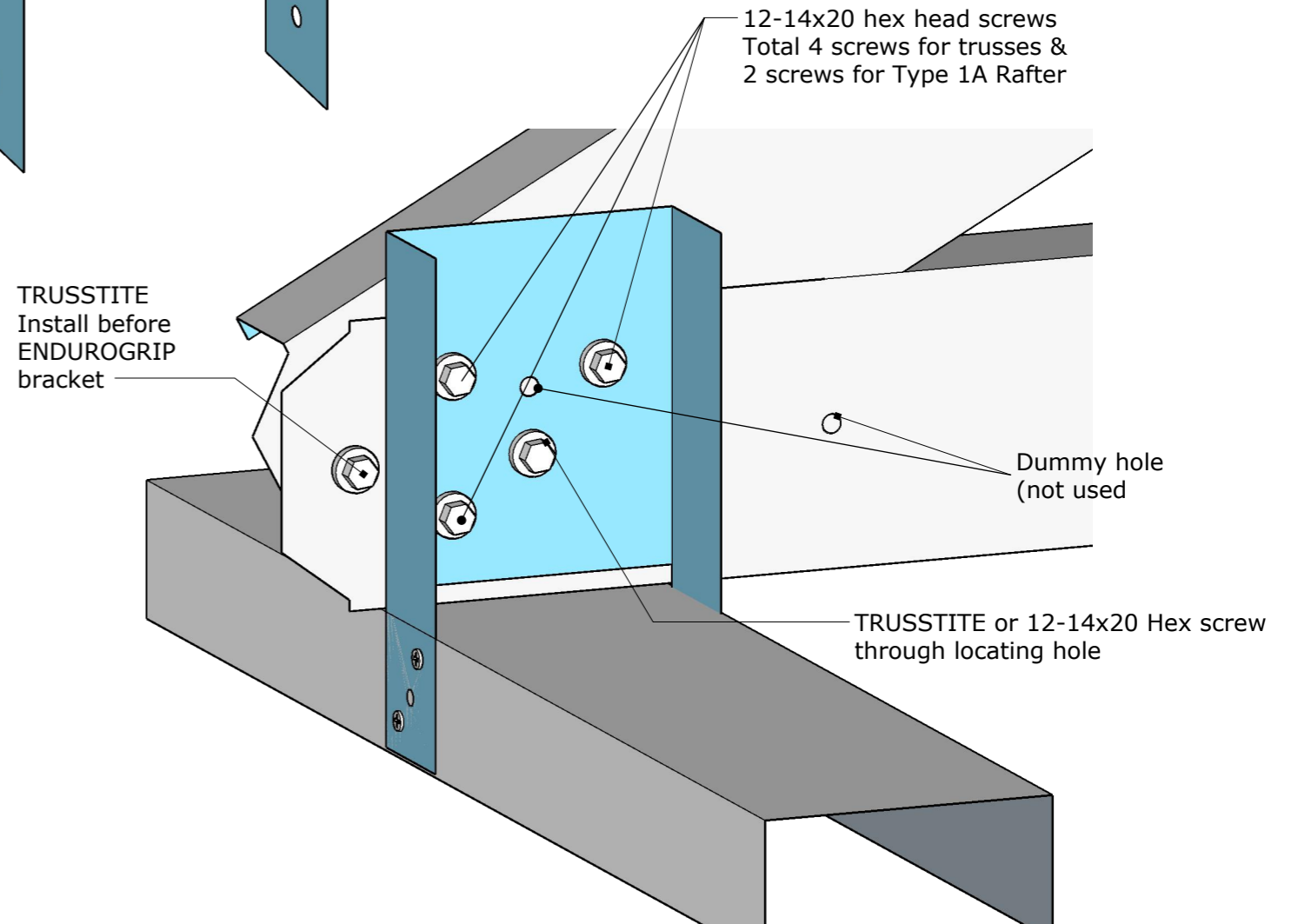
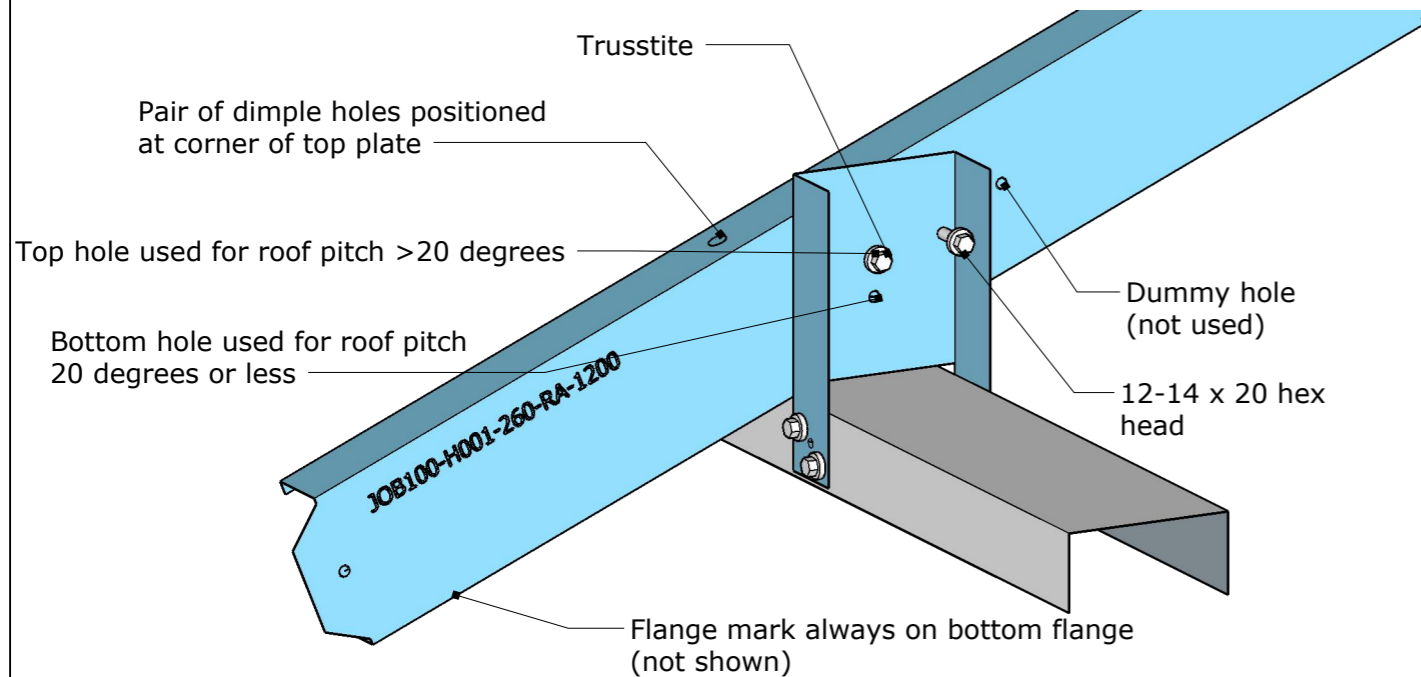
**Min. 4 screws for truss tie down.
Min. 2 screws for common rafter tiedown
All fasteners to be minimum 17mm apart,
17mm from the end of a part, and 10mm
from a bend in a part.**

**Refer to Connection Details for full
information on each connection.**



Key Dimensions for ENDUROGRIP Tiedown

Tiedown Type	Bracket Width - A	Hole distance from web - B	Position C
TD70	73mm	35mm	32mm
TD75	78.5mm	37.5mm	34.5mm
TD90	93mm	45mm	42mm

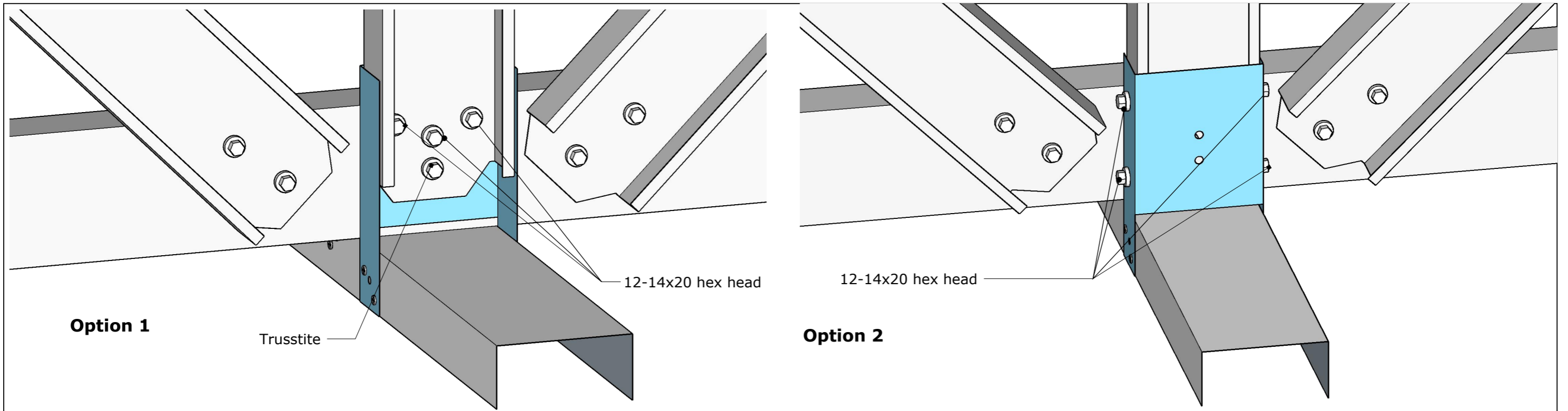


ENDUROGRIP installation on Type 1 Common Rafter

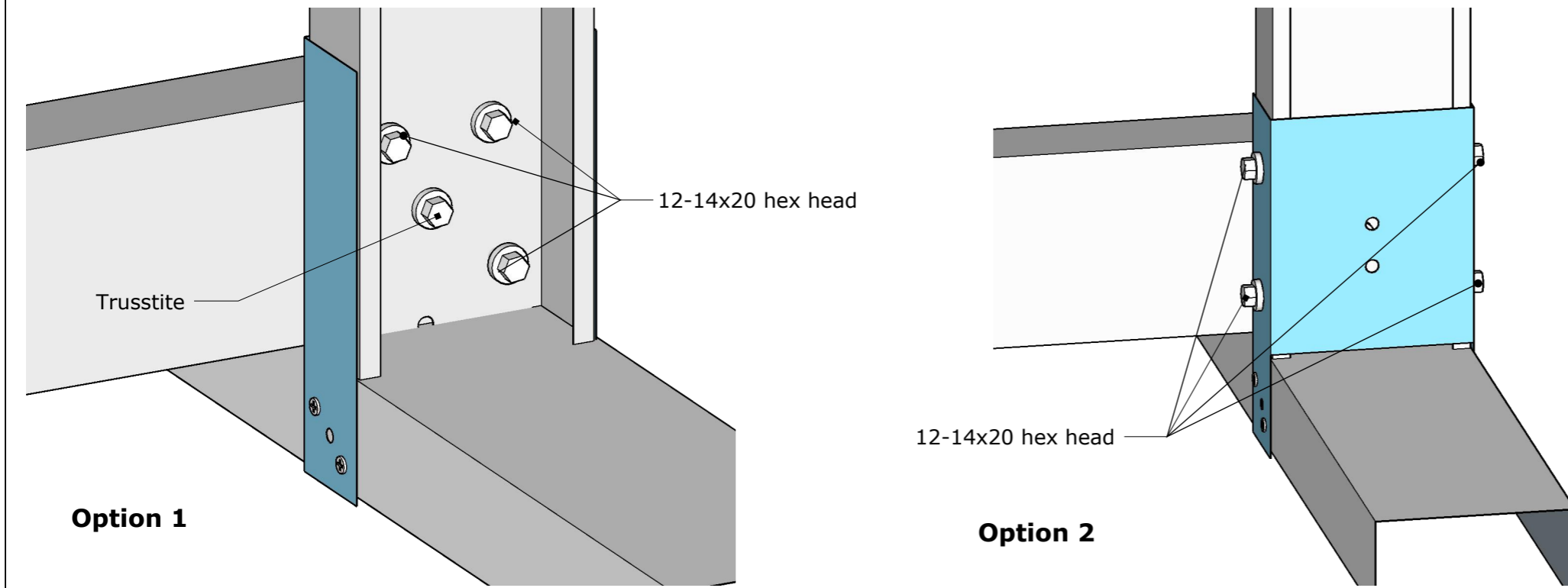
© BlueScope Steel Ltd

ENDUROGRIP installation on HEEL-A, HEEL-B, HEEL-E1, HEEL-E2, HEEL-F1, HEEL-F2, HEEL-G (stiffener not shown), Type 1A Hip End

REVISIONS		
DD/MM/YY	REMARKS	
1 15/06/20	DRAFT 1, ENDUROCAD(R) software, V11.01.02	
2 ---/---/---	...	
3 ---/---/---	...	
4 ---/---/---	...	
5 ---/---/---	...	



ENDUROGRIP installation for vertical web over internal load bearing walls



**Min. 4 screws for truss tie down.
Min. 2 screws for common rafter tiedown
All fasteners to be minimum 17mm apart,
17mm from the end of a part, and 10mm
from a bend in a part.**

**Refer to Connection
Details for full information
on each connection.**

ENDUROGRIP installation for HEEL-HS, HEEL-HSF, HEEL-HSF-A, CHORDPT-S, CHORDPT-SF

© BlueScope Steel Ltd

REVISIONS		
DD/MM/YY	REMARKS	
1 15/06/20	DRAFT 1, ENDUROCAD(R) software, V11.01.02	
2	...	
3	...	
4	...	
5	...	