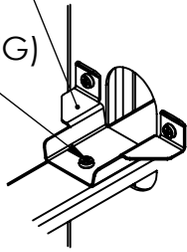


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T-BRIDGE CLIP (TERMINATING)

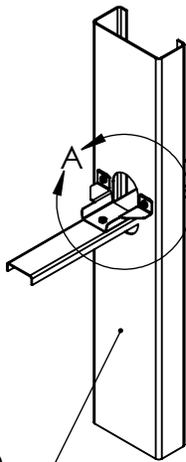
AFFIX T-BRIDGE CLIP (TERMINATING)
TO T-BRACE USING THREE (3)
SCREWS



DETAIL A

COLD ROLLED
CHANNEL (CRC)

COLD ROLLED
CHANNEL (CRC)



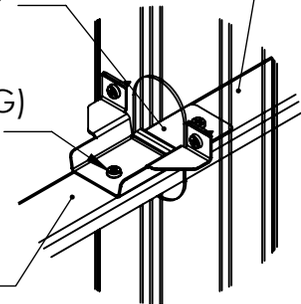
STUD

AFFIX T-BRIDGE CLIP (JOINING)
TO T-BRACES USING FOUR (4)
SCREWS

T-BRIDGE CLIP
(JOINING)

COLD ROLLED
CHANNEL (CRC)

COLD ROLLED
CHANNEL (CRC)



DETAIL B

COLD-ROLLED CHANNELS (CRC) & T-BRIDGE CLIPS (JOINING & TERMINATING)



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This drawing serves as a reference only and should not substitute the expertise of a qualified architect or engineer. It is intended to aid in the development of cold-formed steel framing construction details. A thorough evaluation and approval by a qualified architect or engineer are required.

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