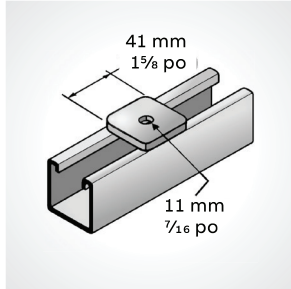
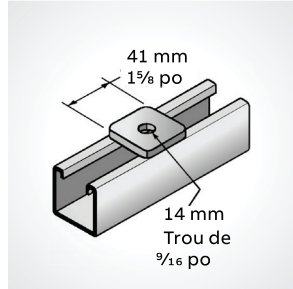


Système profilé non métallique

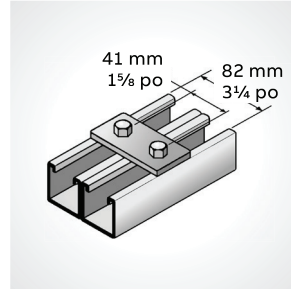
Raccords et supports Superstrut™



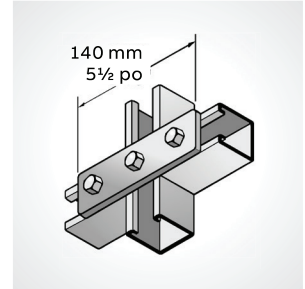
01



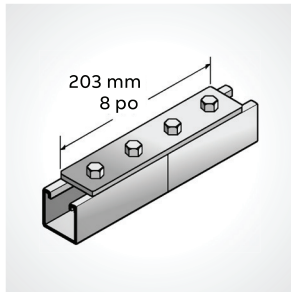
02



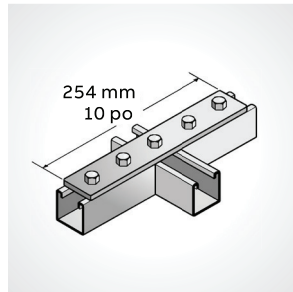
03



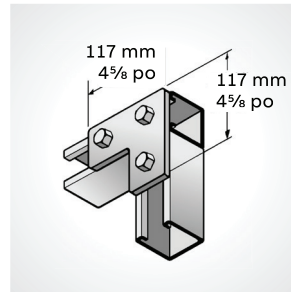
04



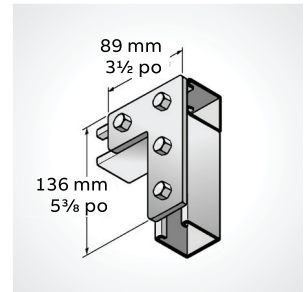
05



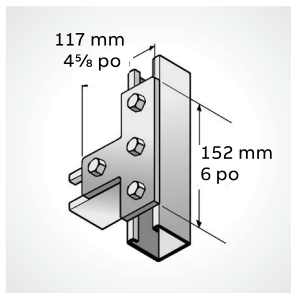
06



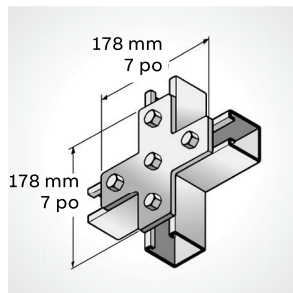
07



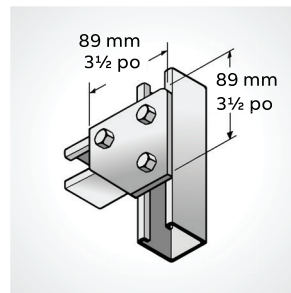
08



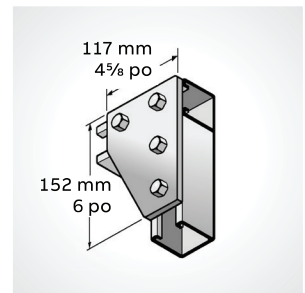
09



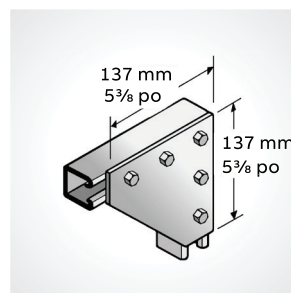
10



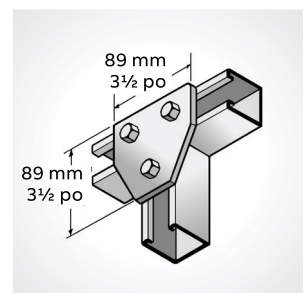
11



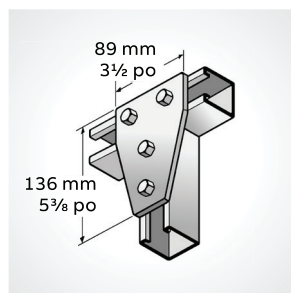
12



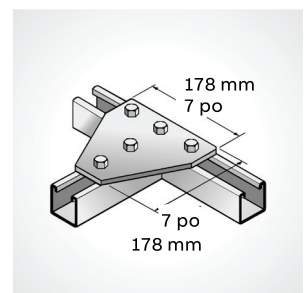
13



14



15



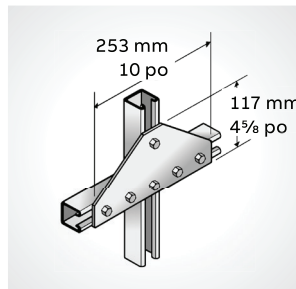
16

- 01 NM-SFP-1S7
- 02 NM-SFP-1S9
- 03 NM-SFP-2S
- 04 NM-SFP-3S
- 05 NM-SFP-4S
- 06 NM-SFP-5S
- 07 NM-SFP-3HL
- 08 NM-SFP-4HL
- 09 NM-SFP-4HT
- 10 NM-SFP-5HX
- 11 NM-SFP-3HCG
- 12 NM-SFP-4HCG
- 13 NM-SFP-5HCG
- 14 NM-SFP-3HTG
- 15 NM-SFP-4HTG
- 16 NM-SFP-5HTG

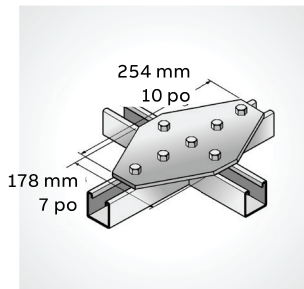
REMARQUE : En fonction de l'application, des modifications peuvent être nécessaires sur les dimensions et l'épaisseur du matériau. Tous les raccords ont une épaisseur de 1/4 po (6 mm), sauf spécification contraire. Tous les trous sont percés pour accepter des boulons de 3/8 po et 1/2 po avec des rondelles. Non fournis avec la quincaillerie.

Système profilé non métallique

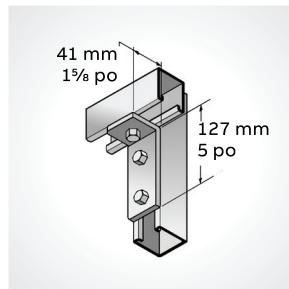
Raccords et supports Superstrut



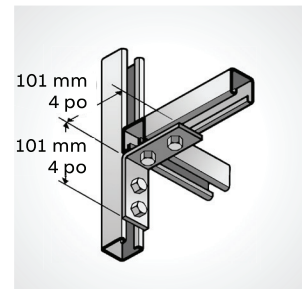
01*



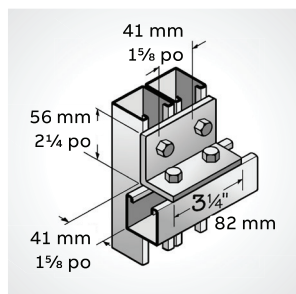
02*



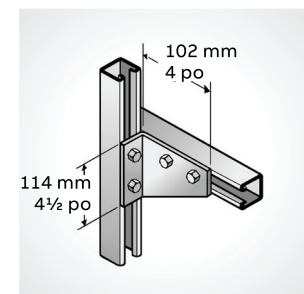
03*



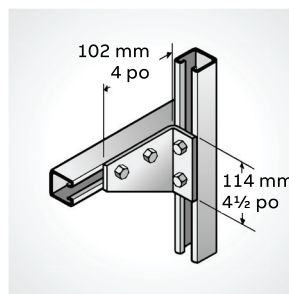
04*



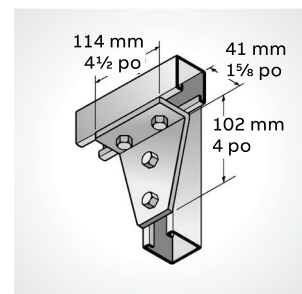
05*



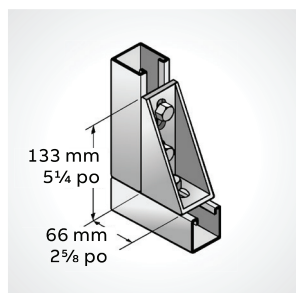
06*



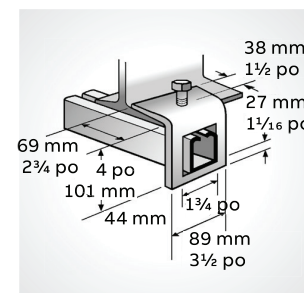
07*



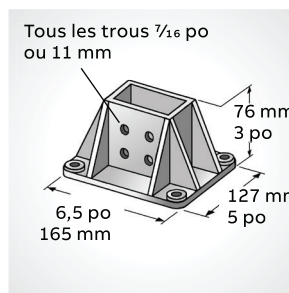
08*



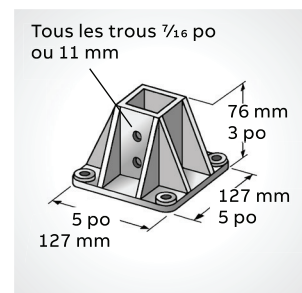
09



10



11



12

01 NM-SFP-6HTG

02 NM-SFP-7HXG

03 NM-SFP-3VL

04 NM-SFP-4VL

05 NM-SFP-4VLD

06 NM-SFP-4VGL

07 NM-SFP-4VGR

08 NM-SFP-4VTG

09 NM-SFP-3CB

10 NM-SWC-158

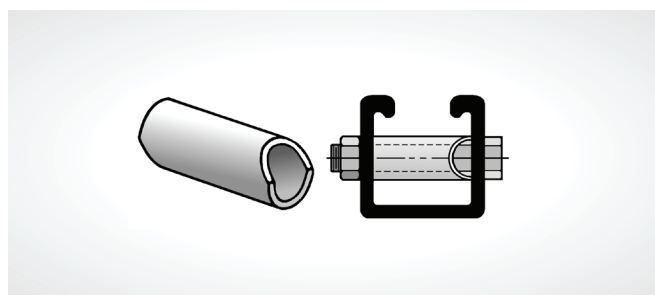
11 NM-SSV-DBASE

12 NM-SSV-SBASE

13 NM-SCSP-158

* Les articles 2 à 8 (composants angles FRP) ne supporteront pas de charges ou forces de traction.

REMARQUE : En fonction de l'application, des modifications peuvent être nécessaires sur les dimensions et l'épaisseur du matériau. Tous les raccords ont une épaisseur de 3/4 po (6 mm), sauf spécification contraire. Tous les trous sont percés pour accepter des boulons de 7/8 po et 1/2 po avec des rondelles. Non fournis avec la quincaillerie.



13