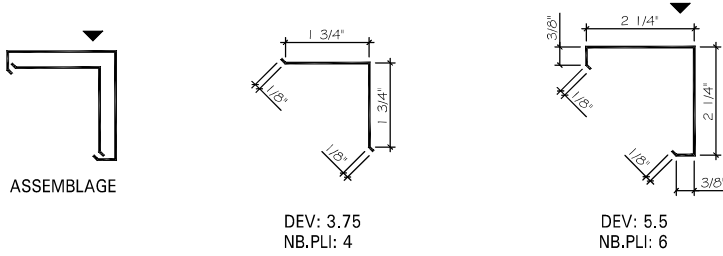


SOLINS ET MOULURES - PROFILÉ MS-14

VAR. = DEGRÉ OU POUCE
 ▲ = CÔTÉ PRÉPEINT

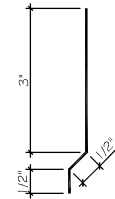
1401 COIN EXTÉRIEUR EN RETRAIT



DEV: 3.75
 NB.PLI: 4

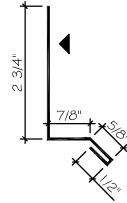
DEV: 5.5
 NB.PLI: 6

1402 AGRAFFE DE DÉPART



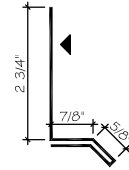
DEV: 4
 NB.PLI: 3

1403 ÉGOUTTEMENT



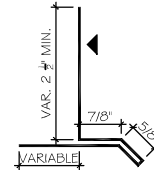
DEV: 4.75
 NB.PLI: 4

1404 ÉGOUTTEMENT



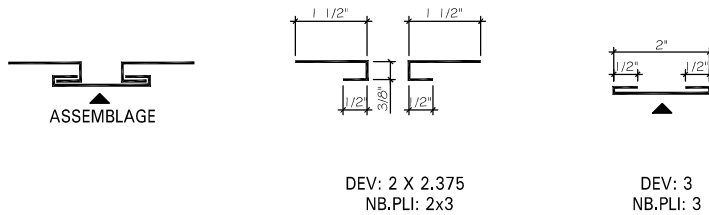
DEV: 5.75 (6)
 NB.PLI: 4

1405 ÉGOUTTEMENT



DEV: VARIABLE
 NB.PLI: 4

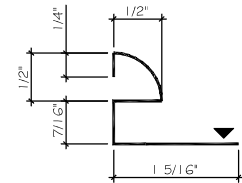
1406 MOULURE EN T



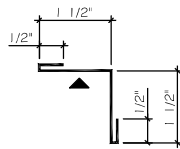
DEV: 2 X 2.375
 NB.PLI: 2x3

DEV: 3
 NB.PLI: 3

1407 MOULURE QJ

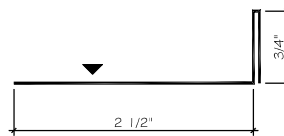


1408 COIN INTÉRIEUR STANDARD



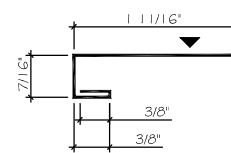
DEV: 4
 NB.PLI: 4

1409 L DOUBLE



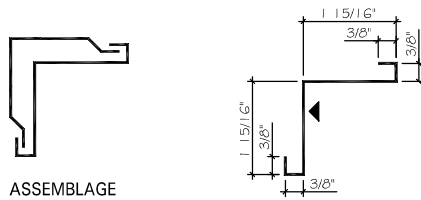
DEV: 4
 NB.PLI: 3

1410 MOULURE EN J

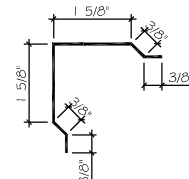


DEV: 3
 NB.PLI: 4

1411 COIN INTÉRIEUR EN RETRAIT

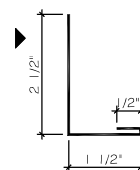


DEV: 5.375
 NB.PLI: 6



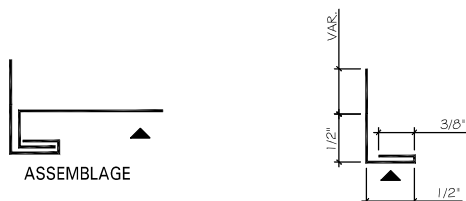
DEV: 4.75
 NB.PLI: 6

1413 L-TRIM

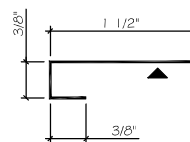


DEV: 4.5
 NB.PLI: 3

1412 J À PALETTE

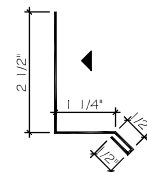


DEV: 1.375 + VAR
 NB.PLI: 3



DEV: 2.25
 NB.PLI: 3

1414 MOULURE J D'EAU



DEV: 4.75
 NB.PLI: 4