

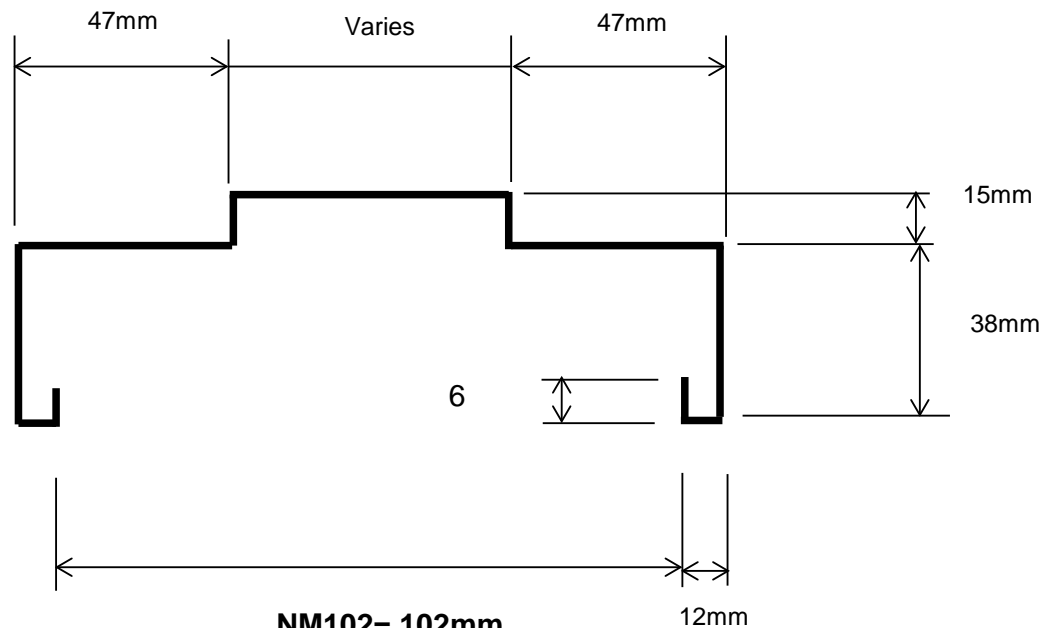
- N86 = 86mm
- N93 = 93mm
- N102 = 102mm
- N114 = 114mm
- N120 = 120mm
- N123 = 123mm
- N145 = 145mm
- N153 = 153mm
- N193 = 193mm
- N230 = 230mm

Material Thickness 1.1mm



Betaframes Pty Ltd

Non Rated Mini Standard Profiles To Suit Doors Up To 38mm Thickness



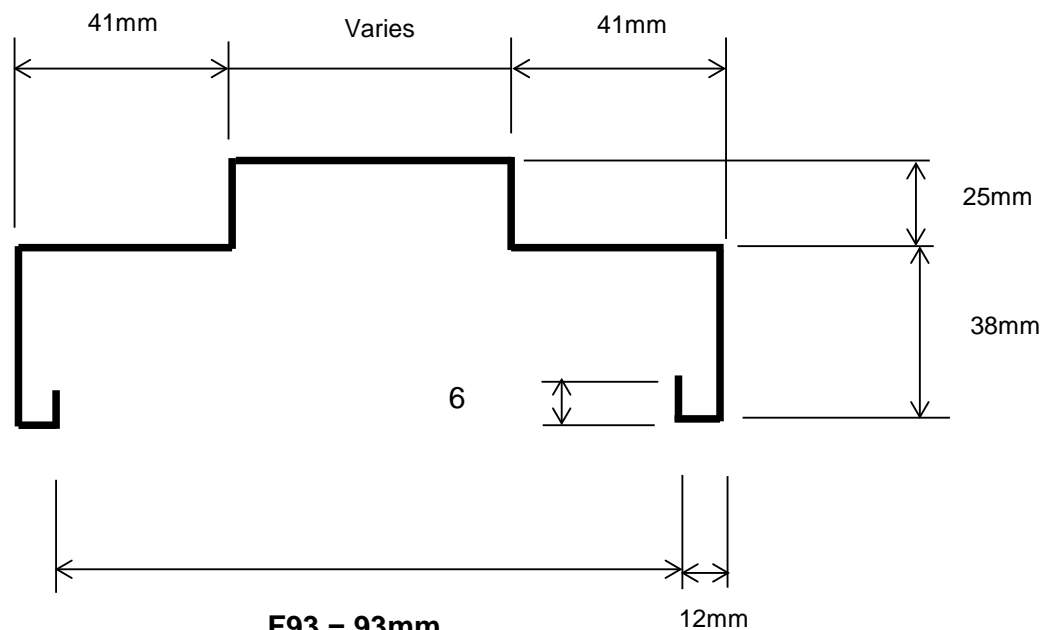
- NM102 = 102mm
- NM114 = 114mm
- NM123 = 123mm
- NM145 = 145mm
- NM153 = 153mm
- NM193 = 193mm

Material Thickness 1.1mm



Betaframes Engineering Pty Ltd

Non Rated Maxi Standard Profiles To Suit Doors Up To 44mm Thickness



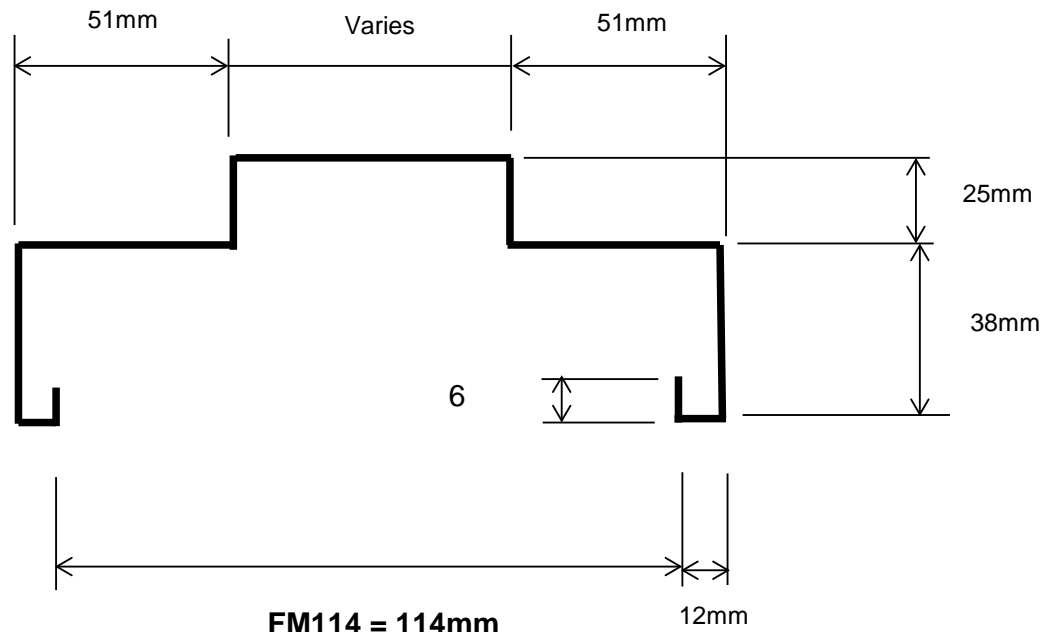
- F93 = 93mm
- F102 = 102mm
- F114 = 114mm
- F123 = 123mm
- F145 = 145mm
- F153 = 153mm
- F193 = 193mm

Material Thickness 1.1mm



Betaframes Engineering Pty Ltd

Fire Rated Mini Standard Profiles To Suit Doors Up To 38mm Thickness



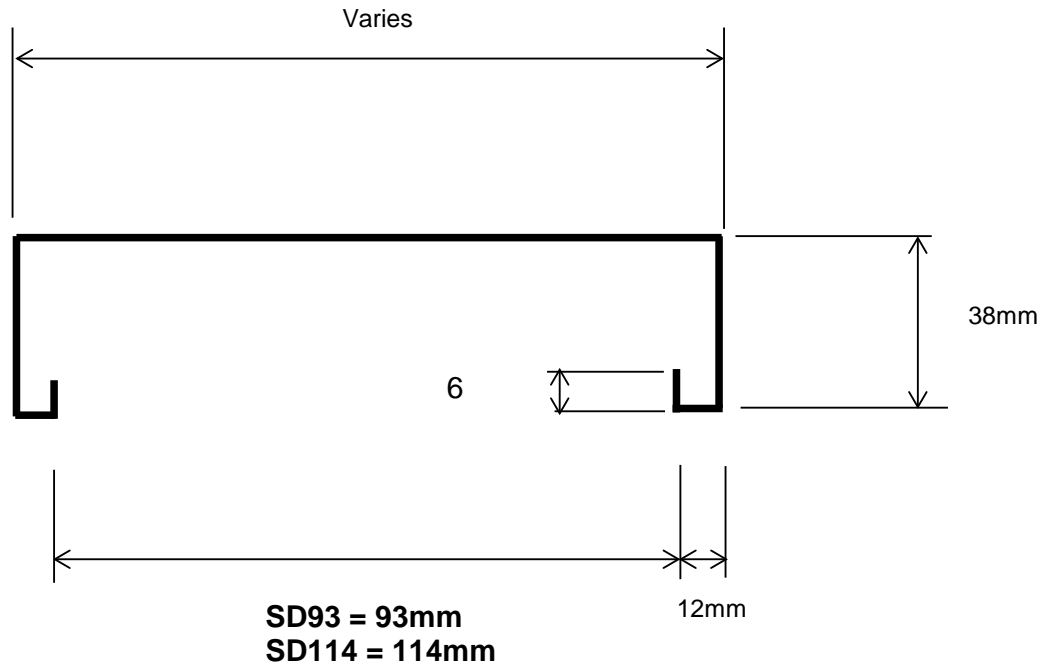
FM114 = 114mm
 FM145 = 145mm
 FM153 = 153mm
 FM193 = 193mm

Material Thickness 1.4mm



Betaframes Engineering Pty Ltd

Fire Rated Maxi Standard Profiles To Suit Doors Up To 48mm Thickness

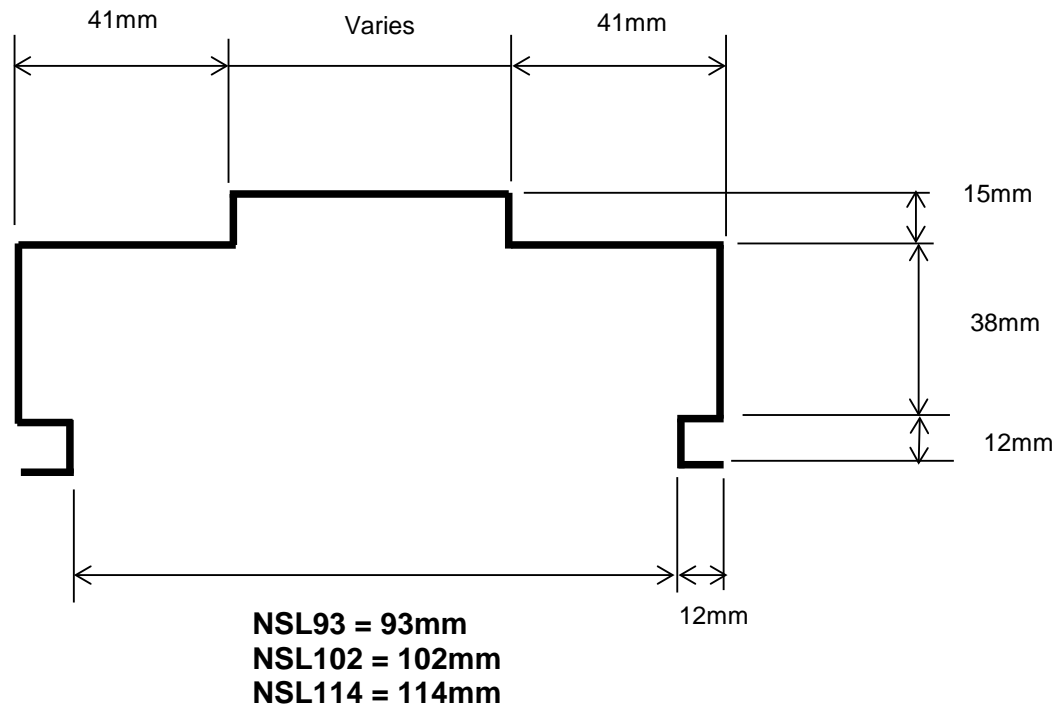


Material Thickness 1.1mm



Betaframes Pty Ltd

Non Rebated Standard Profiles To Suit Doors Sliding Doors

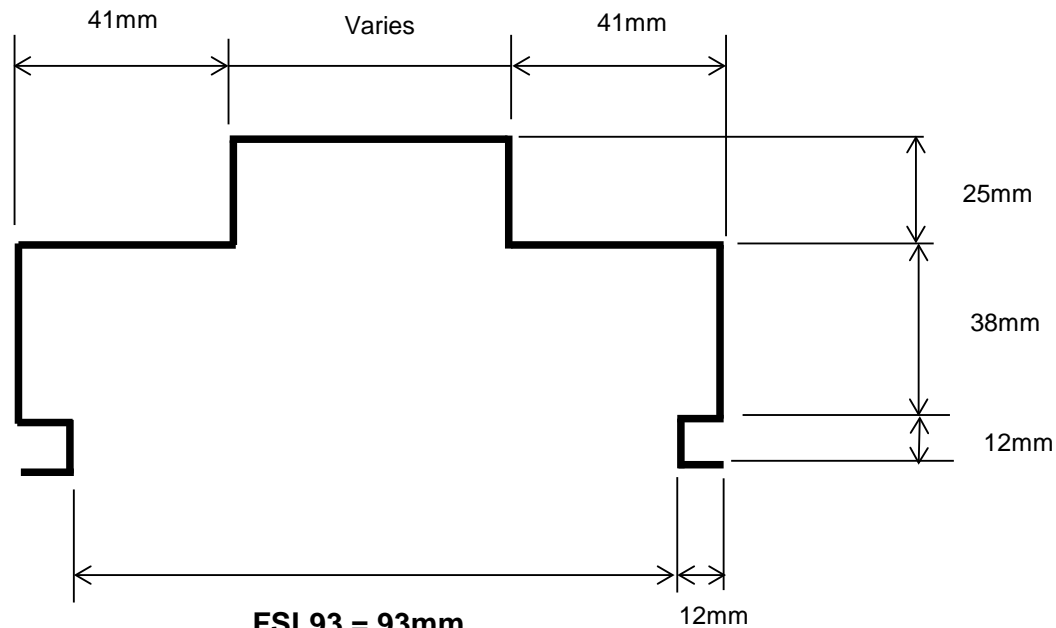


Material Thickness 1.1mm



Betaframes Pty Ltd

Non Rated Mini Standard Shadowline Profiles To Suit Doors Up To 38mm Thickness



- FSL93 = 93mm
- FSL102 = 102mm
- FSL114 = 114mm
- FSL123 = 123mm
- FSL153 = 153mm
- FSL193 = 193mm

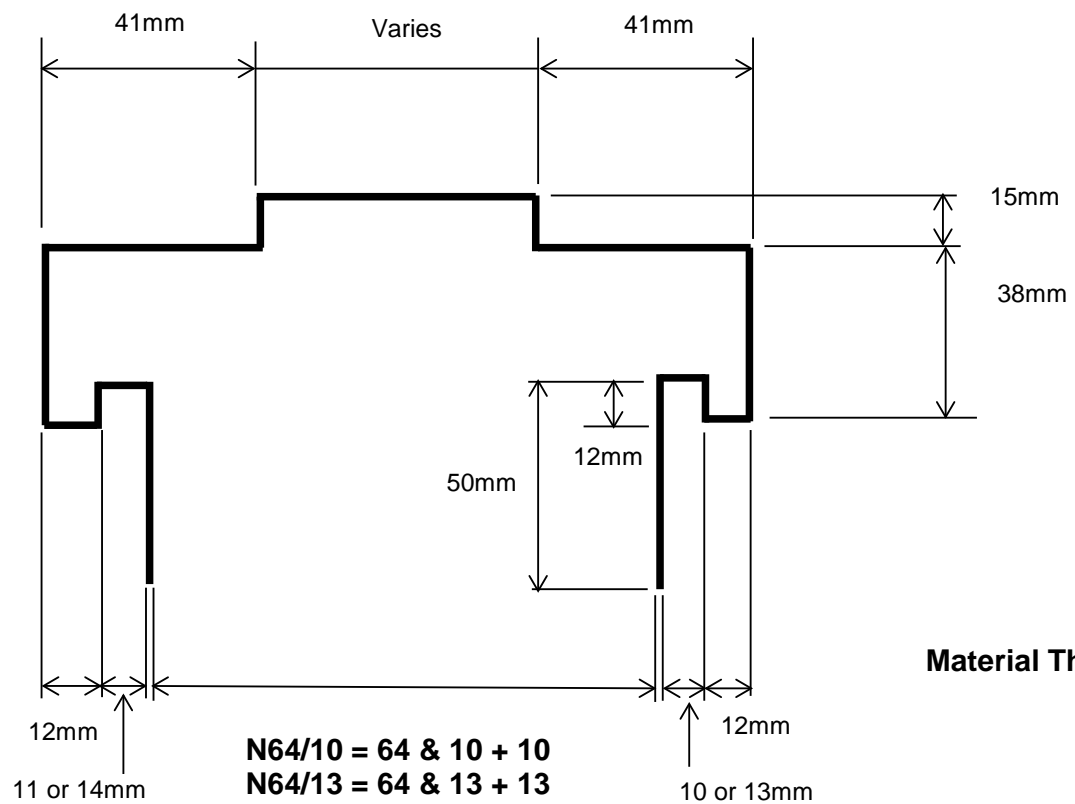
Material Thickness 1.1mm



BETAFRAMES

Betaframes Pty Ltd

Fire Rated Mini Standard Shadowline Profiles To Suit Doors Up To 38mm Thickness

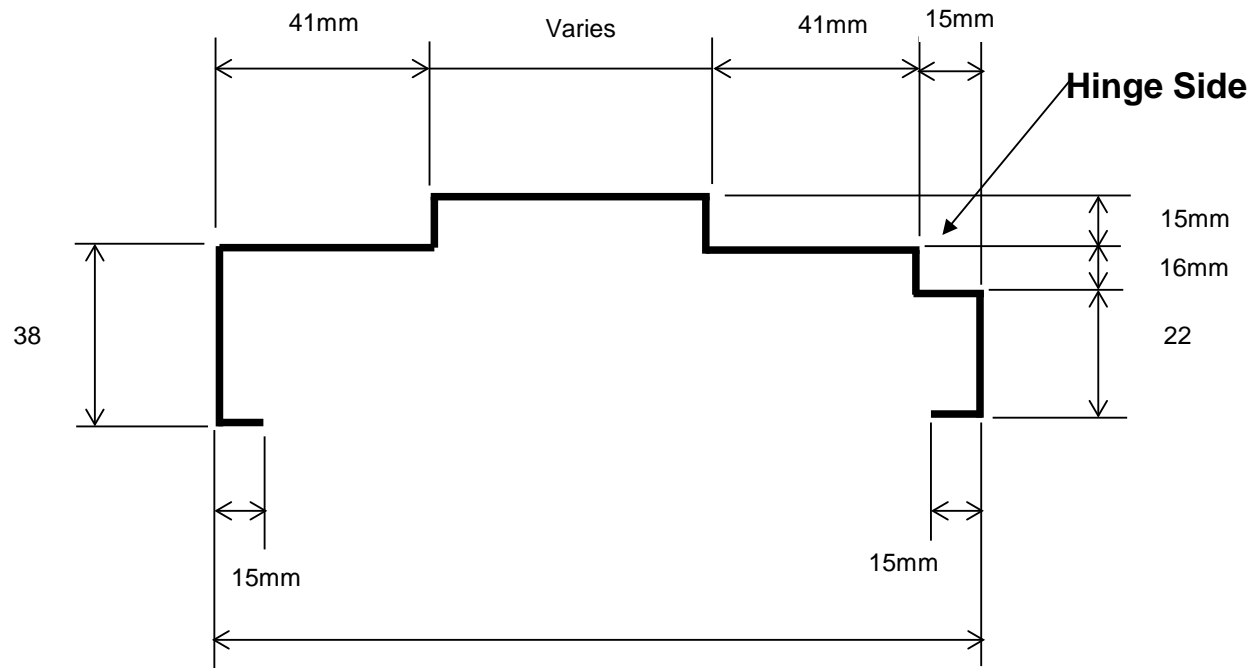


- N64/10 = 64 & 10 + 10
- N64/13 = 64 & 13 + 13
- N76/10 = 76 & 10 + 10
- N76/13 = 76 & 13 + 13
- N92/10 = 92 & 10 + 10
- N92/13 = 92 & 13 + 13



Betaframes Pty Ltd

Non Rated Mini Standard Speedframe Profiles To Suit Doors Up To 38mm Thickness



Material Thickness 1.1mm

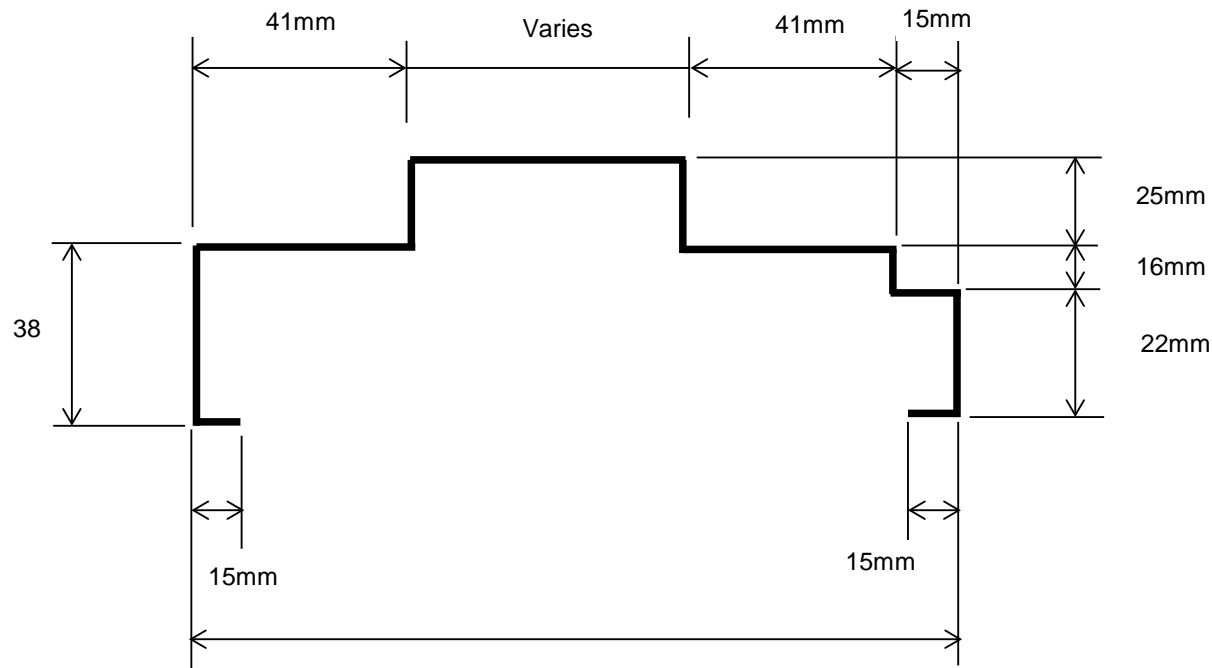
C150 = 150mm OA
C180 = 180mm OA



Betaframes Pty Ltd

Non Rated Mini Standard "C" Profiles To Suit Doors Up To 38mm Thickness

For Casting Into Concrete Tilt Up Slab



Material Thickness 1.1mm

FC150 = 150mm OA
 FC180 = 180mm OA



Betaframes Pty Ltd

Fire Rated Mini Standard "FC" Profiles To Suit Doors Up To 38mm Thickness

For Casting Into Concrete Tilt Up Slab