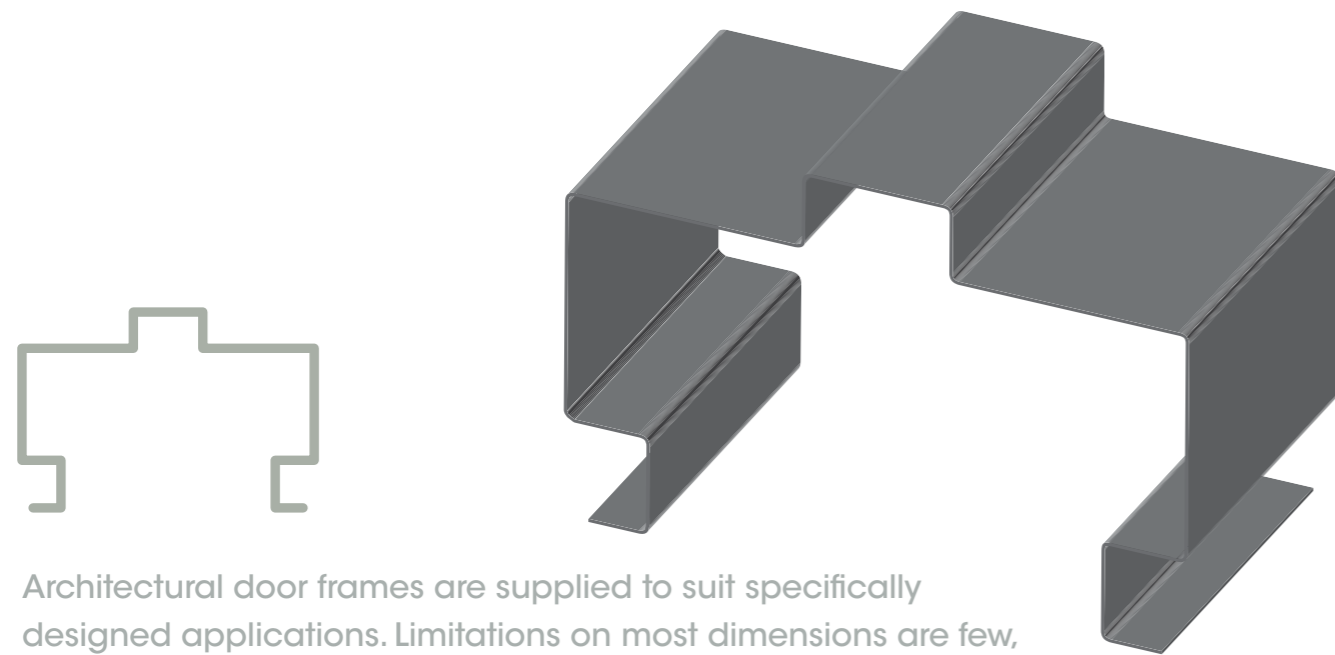


commercial metal door frames

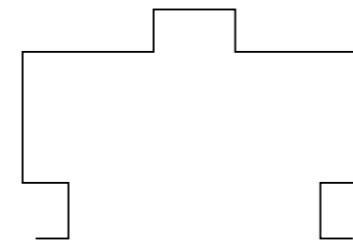


Architectural door frames are supplied to suit specifically designed applications. Limitations on most dimensions are few, if any. The door frames can be made to suit brickwork, block work and stud applications. Most profiles are compatible with all hardware configurations. If you have an application that is difficult or out of the ordinary, please allow us to supply a solution for you.

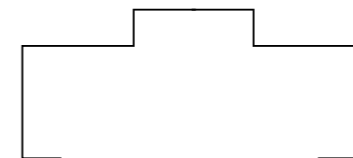
technical specifications

Commercial door frames can be supplied in 1.2 - 1.6mm Galvaneal / 1.2 - 2.4mm Galva bond / 1.2-2.0mm 304 and 316 No4 finish Stainless steel. We can now also press material 3mm thick. Due to the complexity of these frames a minimum two week lead time is required. It is always best to check with our commercial doorframe division on how long a lead time is required.

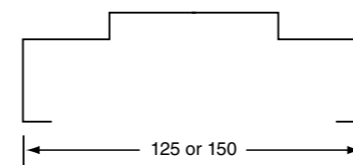
Negative Rebate



8 Bend

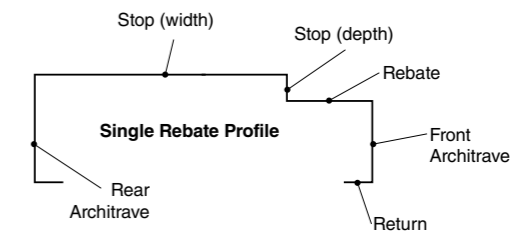
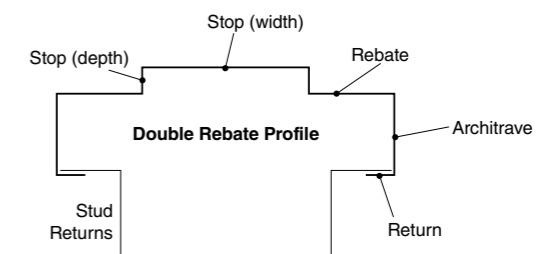


Tilt Panel Frames



1.2 Galvabond 125 and 150 tilt panel frames held in stock 820 - 870 - (920 Limited)

Metal Door Frame Anatomy



Note: the lead time for the manufacture of commercial door frames can vary each week.

