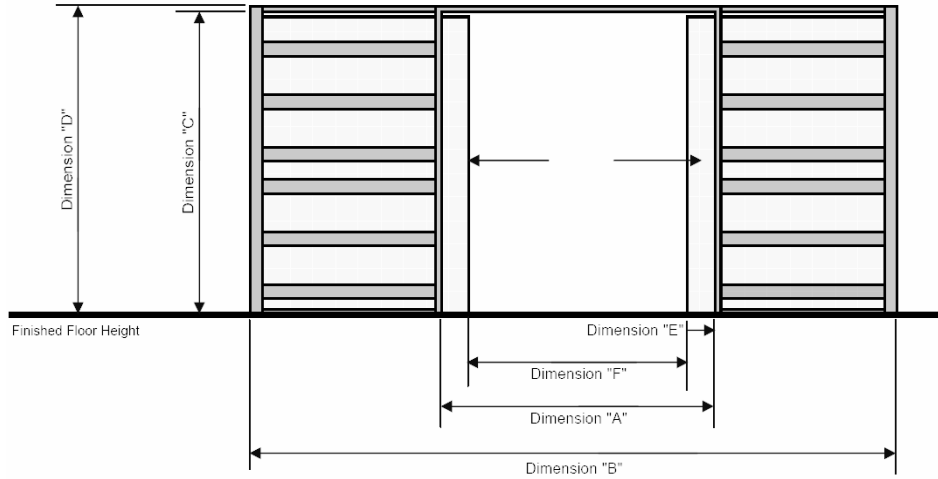


Calculation Guide

Data Sheet TDD 0806 - 01



- Dimension "A" = Opening frame width
- Dimension "B" = Measurement of overall frame size
- Dimension "C" = Measurement from finished floor to underside of track
- Dimension "D" = Measurement from finished floor to underside of support beam
- Dimension "E" = Projection of door from cavity
 Minimum 80mm required for glass
- Dimension "F" = Clear opening width
 Single Door = Dimension "A" less Dimension "E"
 Double Door = Dimension "A" less (Dimension "E" x 2)
- Timber door width = Dimension "A" + 15mm
 Timber door height = Dimension "C" less 17mm
- Glass door width = Dimension "A" + 20mm
 Glass door height = Dimension "C" less 45mm

