Pocket Door Kit Calculator

Glass Size Calculator - Height & Width	
Only input data into red boxes as the rest are calculated automatically	
Opening Height - From Structural Floor To Bottom Of Side Nailer (mm)	0
Rough Opening - From Structural Floor (mm)	114
Support Nail Height - From Structural Floor (mm)	38
Gap Bottom Of Door To Both Structural Or FInished Floor (mm)	11
Finished Floor Level Thickness (mm)	0
Glass Panel Height (mm)	-47
Opening Width - Closing Jamb to Steel Wrapped Studs (mm)	0
Rebate Depth on Jamb (mm)	0
Overlap Into pocket (mm)	10
Total Glass Width (mm)	10

Only input data into red boxes as the rest are calculated automatically	
Timber Door Height (mm)	0
Rough Opening - From Structural Floor (mm)	114
Support Nail Height - From Structural Floor (mm)	38
Gap Bottom Of Door To Structural Floor (mm)	30
Finished Floor Level Thickness - If Any (mm)	0
Gap Bottom Of Door To Finished Floor Level (mm)	20
Adjustment To Support Nail Height For Finished Floor Level (mm)	-10
Timber Pocket Door Kits can be specified with softclose & EZ Closer. Glass Pocket Door Kits can only be specified with EX Closer.	

Structural opening = Surface the Stud Foot Bracket is fitted to. Should no additional coverings be applied then place 0 in "Finished Floor Level Thickness" box above.

Finished Floor Level = Includes any floor covering over and above the suface that the Stud Foot Bracket is fitted to. Enter Thickness in "Finished Floor Level Thickness" box above.

On Glass Pocket Door Kit the Floor Guide must be fitted to the Finished Floor Level if applicable.