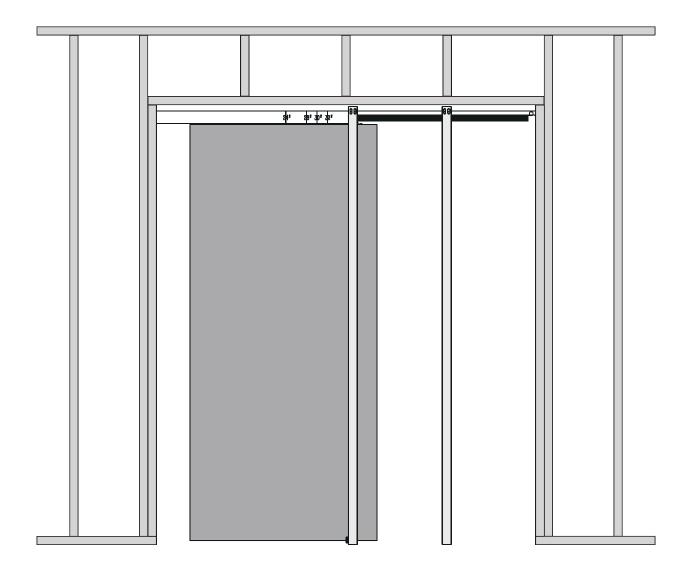
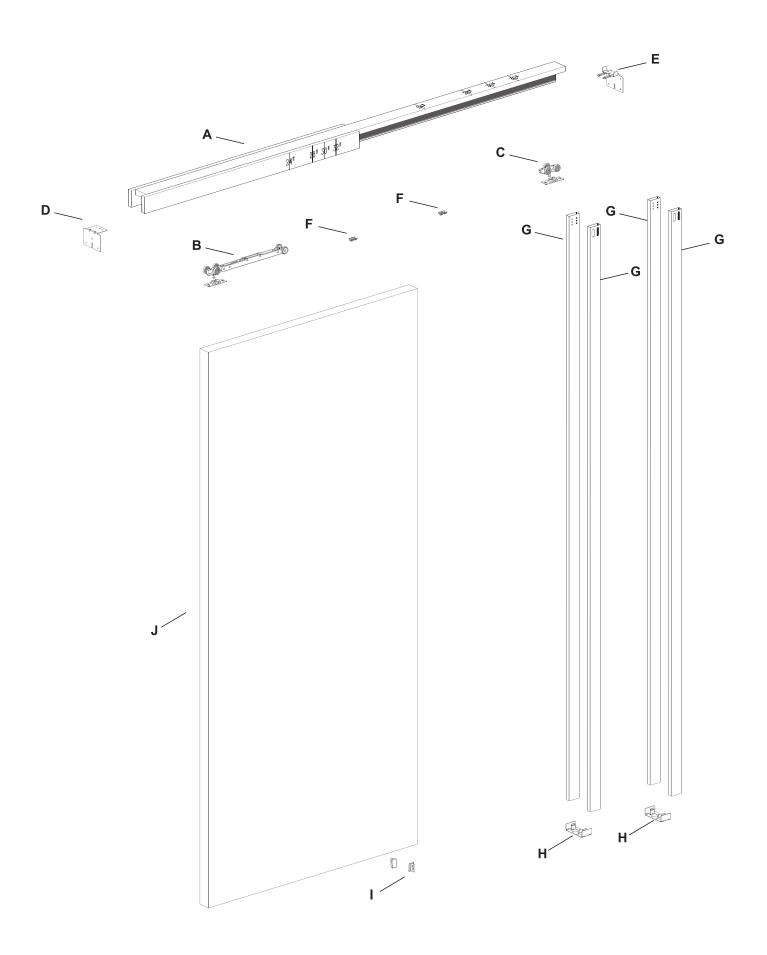
# **Installation Manual**

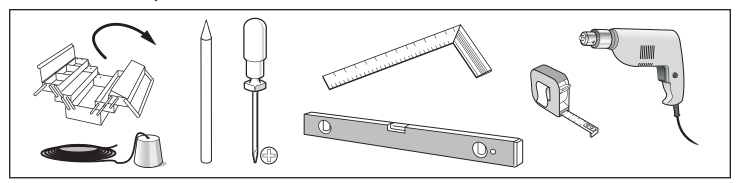


# **Components list**

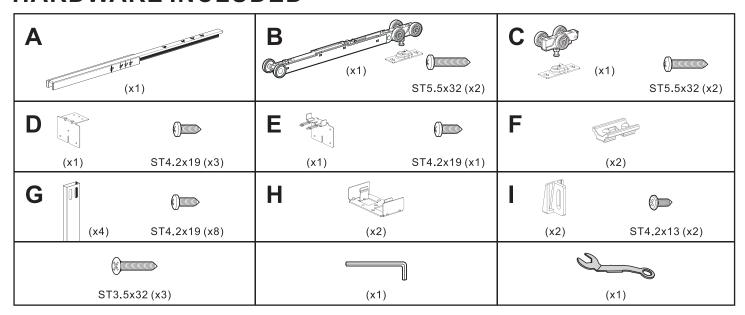


# **Pre-installation**

#### **TOOLS REQUIRED**



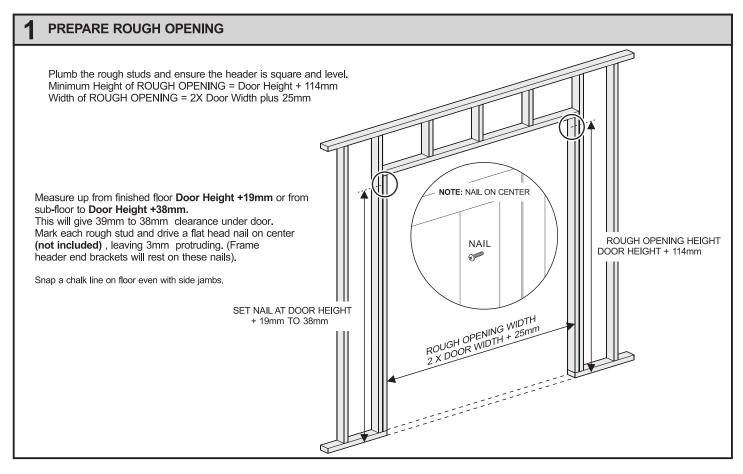
#### HARDWARE INCLUDED

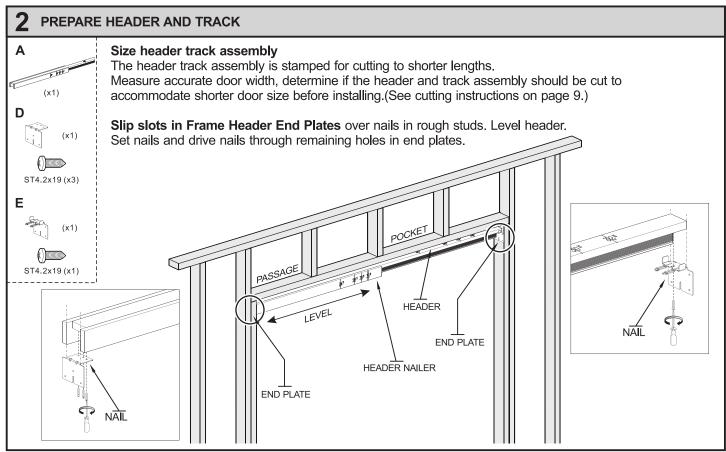


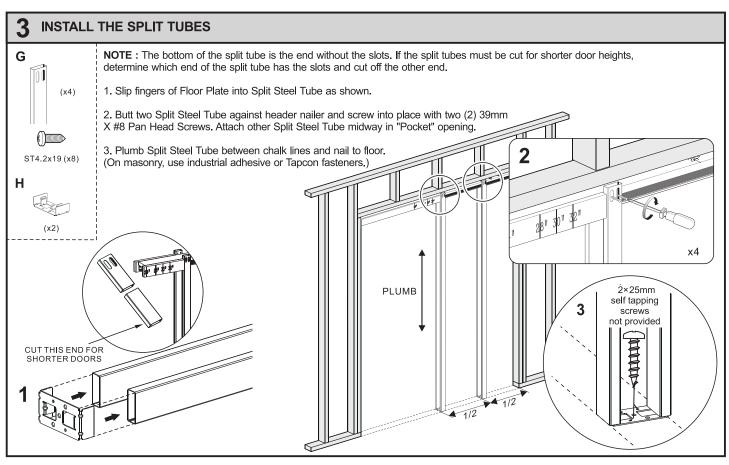
#### PREPARE THE ROUGH OPENING

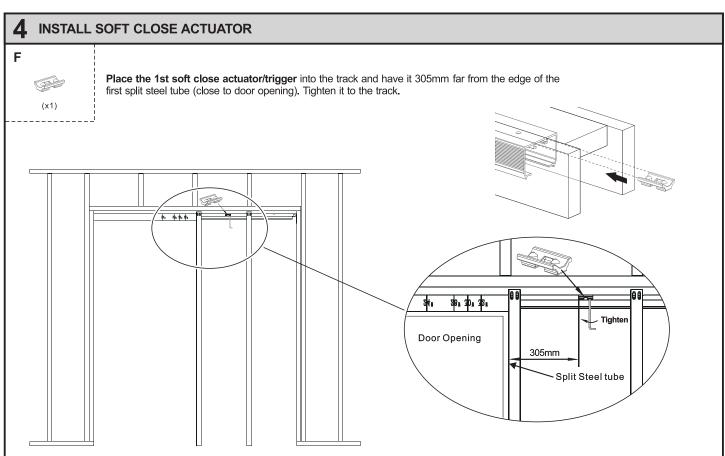
Height of Rough Opening (Table 1)			
Maximum Door Height	Minimum Height of Rough Opening	Bracket Fastener Height from finished floor	Bracket Fastener Height from sub-floor
2032mm	2146.3mm	2051.05mm	2070.1mm
2133. 6mm	2247.9mm	2152.65mm	2171.7mm
238. 4mm	2552.7mm	2457.45mm	2476.5mm
2743.2mm	2857.5mm	2762.25mm	2781.3mm
Custom	Door Height + 114.3mm	Door Height +19.05mm	Door Height +38.1mm

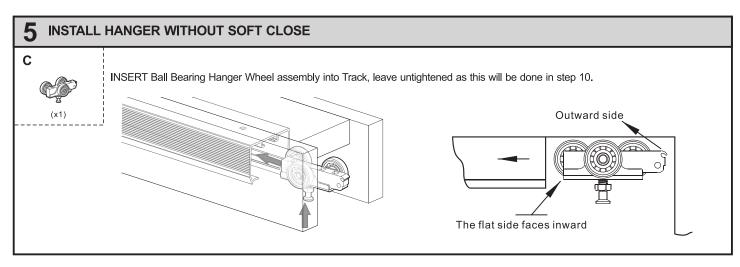
Width of Rough Opening (Table 2)		
Maximum Door Width	Width of Rough Opening	
609.6mm	1244.6mm	
660.4mm	1346.2mm	
711.2mm	1447.8mm	
762mm	1549.4mm	
812.8mm	1651mm	
863.6mm	1752.6mm	
914.4mm	1854.2mm	
Custom	(2 X Door Width) + 25.4mm	

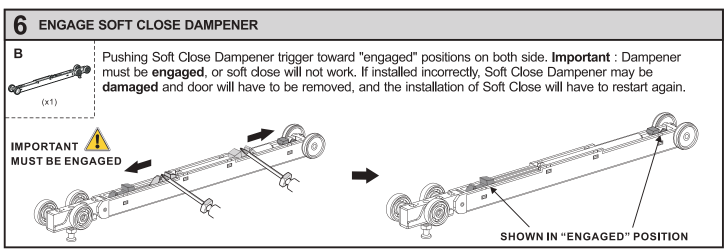


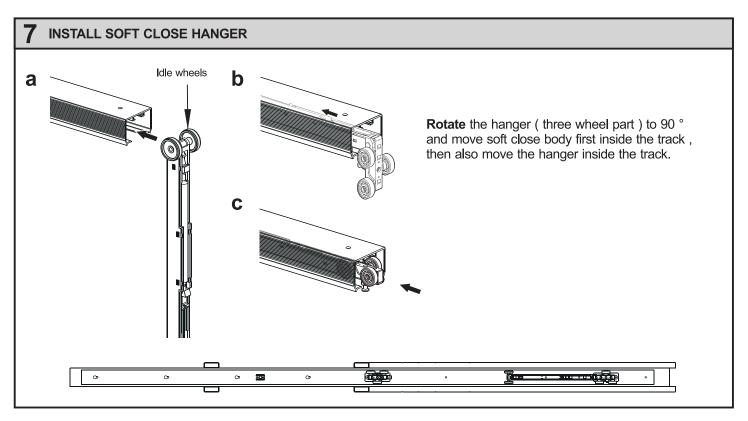


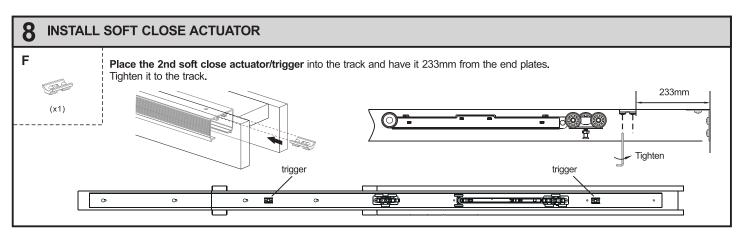


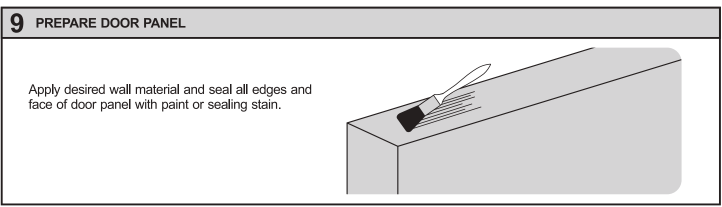


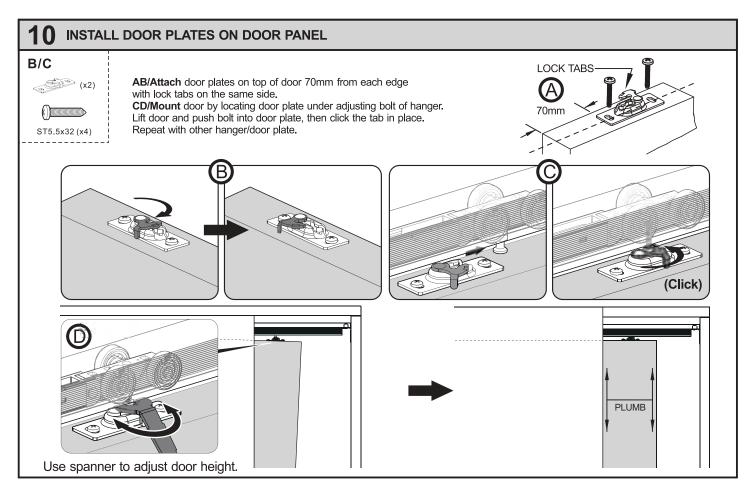


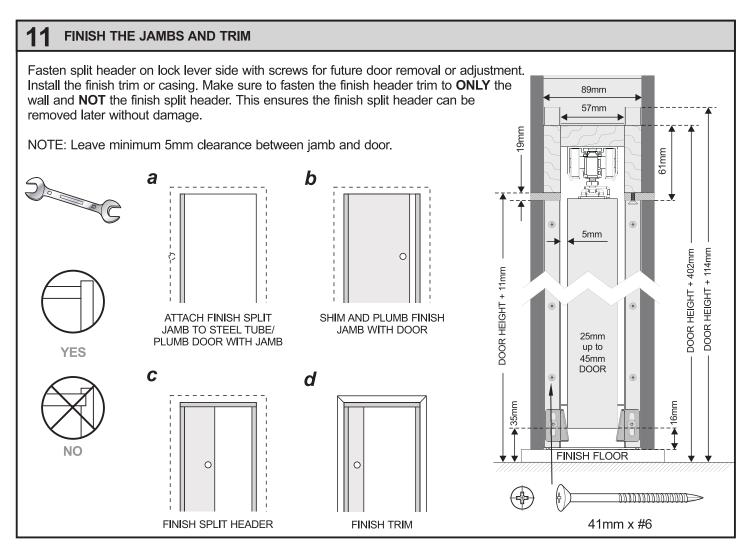


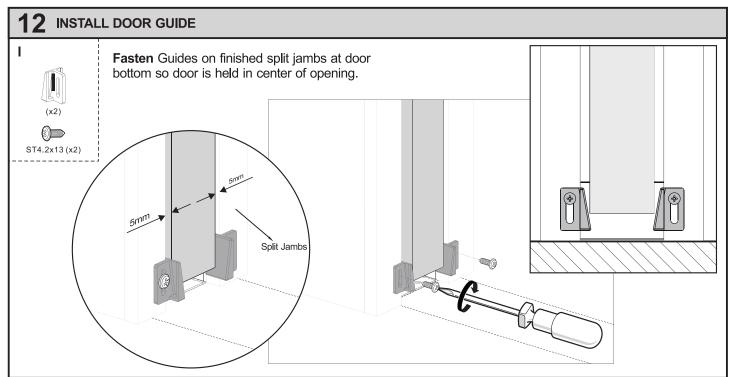




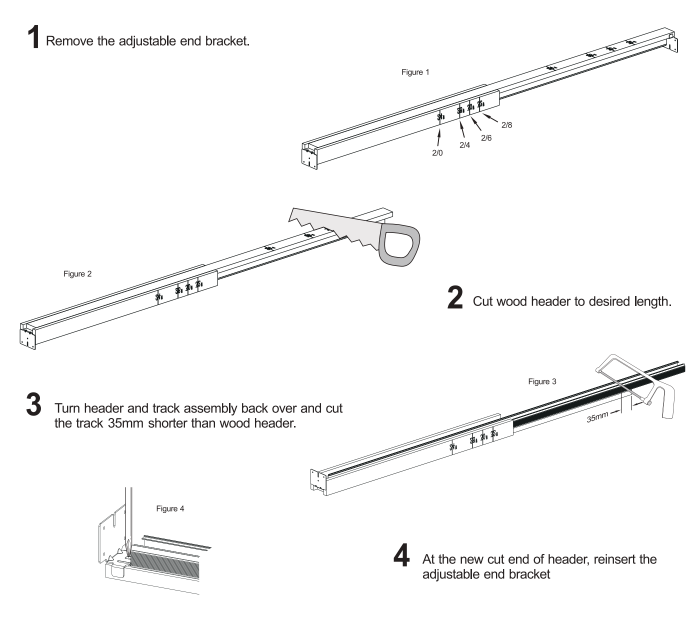




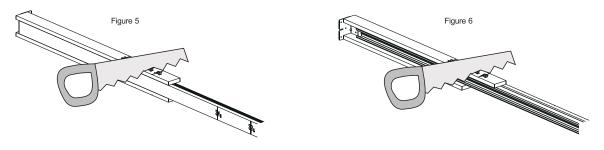




# **Cutting Instructions**



Turn the header on side and cut the nailing boards to marked length. Make sure not to cut the track or the wood header.



**6** Turn header and cut the other side.

Cutting header for Non-standard door width:

- 1. Measure door width and multiply by 2, then add 25mm.
- 2. Mark header and cut following step 2. Then cut track following step 3.
  - 3. Measure door width and add 22mm.
  - 4. Mark header nailing boards and cut following step 5 & 6.