

STANDARD MEASURING AND MANUFACTURING DETAILS



Method of measuring	Refer to Product Guide or Website
Standard handle height:	1000mm to centre of handle (unless otherwise specified under Special Instructions)
Standard D-Pull height:	1000mm to centre of handgrip (unless otherwise specified under Special Instructions)
Standard machining details	Cylinder Hole is always machined to outside of door if specified to be machined


SLIDING TRACK OPTIONS

Arctic Sliding Track - Standard	Atlantic Sliding Track
Arctic Sliding Track - Low Clearance	Niagara Sliding Track
Tanaro Cavity	Amazon Sliding Track
Acacia Cavity	Artesian Cavity

FINISHING OPTIONS	DOOR THICKNESS	TYPE	SKIN
Description	32mm	Light Weight	Raw MDF
	35mm	Heavy Weight	Duracoat (WA)
	38mm	Solid Core	Primecoat (WA)
	39mm	Blank/Slab (NSW Only)	Masonite
	40mm	Foam Core	
	44mm	Whisper Series 44mm Acoustic	

TIMBER SLIDING DOOR MANUFACTURING & MACHINING OPTIONS

LOCK TYPE	SLIDING DOOR 60MM B/SET MORTICE LOCK	NARROW B/SET SLIDING DOOR FLIP LOCK (TONGUE ONLY)
		
Description	Prep for Std Sliding Mortice Lock	Prep for Narrow Backset Sliding Mortice Lock

HANDLE TYPE	FINGER PULL	FLUSH PULL
		
Description	Prep for Finger Pull	Prep for Standard Flush Pull