

TIMBER HINGE & PIVOT DOOR QUICK ORDER FORM

COMPANY NAME	SUBURB/POSTCODE	 SITE CONTACT PHONE
YOUR NAME	 ORDER DATE	 DELIVERY TIME
PROJECT NAME	DUE DATE	SPECIAL INSTRUCTIONS
DELIVERY ADDRESS	CUSTOMER ORDER #	
	SITE CONTACT NAME	
	SITE CONTACT NAME	

	SIZE					LO	CKS & HAN	IDLE					HARD	WARE					
			WIDTH			न्न							MAC	HINE					
DOOR REF #	FINISHED HEIGHT	FINISHED WIDTH	INACTIVE DOOR WIF	THICKNESS (mm)	HANDING (refer to p. 3)	REBATE (DOUBLE DOORS ONLY) (refer to p. 3)	TYPE (refer to p. 3)	SKIN TYPE (refer to p. 3)	EDGE STRIPS	LOCK/ HANDLE TYPE (refer to p. 4)	HANDLE HEIGHT (mm to centre of lever)	FACEPLATE	HANDLE HOLES	CYL. HOLE (Outside)	TURN SNIB	BOTTOM SEAL MACHINING (refer to p. 4)	FLUSH BOLT TOP (300mm or 600mm)	FLUSH BOLT BASE (300mm or 600mm)	DOOR CLOSER MACHINE (refer to p. 4)

SEE NEXT PAGE FOR VENT FLOW, OPTILITE & VISION PANELS

Send completed form to:

VIC orders@criterionindustries.com.au

NSW sales.nsw@criterionindustries.com.au

WA sales.wa@criterionindustries.com.au

QLD sales.qld@criterionindustries.com.au



VENT FLOW, OPTILITE & VISION PANELS

#	VENT FLOW	(CUT-OUT)	OF	TILITE (CUT-OUT)			VISION	PANELS (INSTALL	ED)		
DOOR REF	SIZE (refer to p. 3)	SILL HEIGHT (mm) 200mm from base and centered unless specified otherwise	SIZE (refer to p. 3)	SILL HEIGHT	SIDE MARGIN (mm)	SIZE	SILL HEIGHT	SIDE MARGIN (mm)	GLAZING (6.38mm or 10.38mm)	GLAZING TYPE (Pocket or beaded glazing)	ADDITIONAL MACHINING

SPECIAL INSTRUCTIONS All hardware must be ordered separatly. If provided from a different supplier, please include manufacturer code and specifications for accurate machining.	

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TIMBER HINGE & PIVOT DOOR MANUFACTURING OPTIONS

Door width	Daylight Width - 9mm					
Double door width	Daylight Width - 13mm (4mm each side for hinges and 5mm gap between meeting stiles)					
Door height	Daylight Height - 13mm off Finished Floor Level (3mm from the top and 12mm from base) - X (allowances for Floor Finishes)					
Standard handle height	1000mm to centre of lever from base of door					
Standard machining details	Cylinder Hole is always machine	ed to outside of door unless otherwise specified				
Method of measuring door openings	Typical door Jamb	Measure Height on outside of Jambs Measure widths at 3 points and use smallest measurement (if door varies more than 4mm from top to bottom specify this under special instructions)				

OPTI-LITE & VENT FLOW	OPTILITE	VENT FLOW		
		-!		
	200 x 900mm	300 x 150mm		
	200 x 1700mm	600 x 150mm		
	300 x 200mm	600 x 200mm		
Stock sizes	600 x 200mm	600 x 250mm		
	600 x 300mm	600 x 300mm		
	600 x 600mm	600 x 450mm		
	600 x 900mm	600 x 600mm		

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

REBATE OPTIONS	OFFSET SQUARE	CENTRE SQUARE	PLAIN
		_	
Availablity	Type: Solid Core Heavy Weight External Grade	Type: Solid Core Heavy Weight External Grade	Type: Light Weight Thickness: 32mm 38mm 40mm
	Thickness: 38mm 39mm 40mm 44mm	Thickness: 35mm 39mm 44mm 38mm 40mm	35mm 39mm 44mm

HANDING OPTIONS	RHAOA	LHAOA
	Right Hand Active	Left Hand Active
Description	Right Hand Active Opening Away	Left Hand Active Opening Away



TIMBER HINGE & PIVOT DOOR MACHINING OPTIONS

LOCK/HANDLE	TUBULAR LATCH	A0901 LOCKWOOD ENTRANCE SET	STANDARD BACKSET MORTICE LOCK	NARROW BACKSET MORTICE LOCK	ROLLER BOLT
Description	Prep for Tubular Latch	Prep for A0901 Lockwood Entrance Set	Prep for Standard Hinged Mortice	Prep for Narrow Backset Mortice	Prep for Roller Bolt

SEALS	STANDARD IS8010/RP8 BOTTOM SEAL	HEAVY DUTY IS8100/RP70 BOTTOM SEAL
Description	Prep for IS8010/RP8 Seal	Prep for IS8100/RP70 Seal

FLUSH BOLT	
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Description	Prep for Flush Bolt

DOOR CLOSER	TRANSOM CLOSER	FLOOR SPRING
		- 64
Description	Prep for Overhead Transom Closer	Prep for Floor Spring

ADDITIONAL MACHINING	ELECTRONIC TRANSFER SPRING
Description	Prep for Transfer Spring