Criterion

AURORA ALUMINIUM SLIDING 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	

DOOR FINISH			STILE SIZE (refer to p.2)	TOP RAIL SIZE (refer to p.2)	BOTTOM RAIL SIZE (refer to p.2)	MID RAIL SIZE (If appl. refer to p.2)	MID RAIL POSITION (mm) Top of rail from bottom of door

	SIZE				LOCKS & HANDLES							
									MA	CHINE	ONLY	
DOOR REF #	FINISHED HEIGHT	FINISHED WIDTH (mm)	HANDING (refer to p. 2)	SLIDING TRACK MACHINING (refer to p. 3)	HANDLE TVPE (refer to p. 3)	LOCK TYPE (refer to p. 3)	SUPPLY & FIT	HANDLE HEIGHT (mm to centre of handle)	FACEPLATE	DLE H	CYL. HOLE (Outside)	

SPECIAL INSTRUCTIONS

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

Send completed form to: VIC orders@criterionindustries.com.au

NSW sales.nsw@criterionindustries.com.au

WA sales.wa@criterionindustries.com.au



AURORA ALUMINIUM SLIDING DOOR MANUFACTURING OPTIONS

D MANUFACTURING DET	AILS		HANDING L	EGEND				
Refer to Product Guide of	or Website		PLAIN / PLA	IN	WIPER / W	WIPER / WIPER		
				Inside		Inside		
			PLPL01	Outside	WW01	Outside		
	RAIL TYPES			Outside		Outside		
45	Top Rail 83mm		PLPL02	Inside	WW02			
68		45	WIPER / PIV	от	PIVOT / WI	PER		
	Bottom Rail 114mm		WP01		PW01			
		45		Inside		Inside		
	Mid Rail 45mm		WP02		PW02			
45	Mid Rail 123mm		WIPER / PLA	IN	PLAIN / WI	PER		
			WPL01	Inside	PW03	Inside		
			WPL02		PW04	Outside		
	Refer to Product Guide of 1000mm to centre of han 1000mm to centre of han Cylinder Hole is always in 68 68 68 68 68 68 68 68 68 68	1000mm to centre of handgrip (unless otherwise specifie Cylinder Hole is always machined to outside of door if sp 68 Top Rail 83mm 68 Bottom Rail 114mm 116 Indext 116 Mid Rail 45mm Mid Rail 123mm Mid Rail 123mm	Refer to Product Guide or Website 1000mm to centre of handgrip (unless otherwise specified under Special Instructions) 1000mm to centre of handgrip (unless otherwise specified under Special Instructions) Cylinder Hole is always machined to outside of door if specified to be machined RAIL TYPES 66 1 66 1 66 45 700 Rail 83mm 116 114 116 Mid Rail 114mm 116 Mid Rail 123mm	Refer to Product Guide or Website PLAIN / PLA 1000mm to centre of handle (unless otherwise specified under Special Instructions) PLPL01 Cylinder Hole is always machined to outside of door if specified to be machined PLPL01 RAIL TYPES PLPL02 Bottom Rail 114mm UPER / PLA Mid Rail 45mm G Mid Rail 123mm WIPER / PLA Mid Rail 123mm WIPER / PLA WIPER / PLA WIPER / PLA	Refer to Product Guide or Website 100mm to centre of handle (unless otherwise specified under Special Instructions) 100mm to centre of handgrip (unless otherwise specified under Special Instructions) Cylinder Hole is always machined to outside of door if specified to be machined Image: Comparison of the specified under Special Instructions) Cylinder Hole is always machined to outside of door if specified to be machined Image: Comparison of the specified under Special Instructions) Image: Comparison of the specified under S	Refer to Product Guide or Website 1000mm to centre of handle (unless otherwise specified under Special Instructions) 1000mm to centre of handle (unless otherwise specified under Special Instructions) PLPL01 Inside WW01 Cylinder Hole is always machined to outside of door if specified to be machined PLPL01 Inside WW01 Image: Specified under Special Instructions) PLPL01 Inside WW01 Image: Specified under Special Instructions) PLPL01 Image: Specified Under Special Instructions) WW01 Image: Specified Under Special Instructions) Image: Specified Under Special Instructions) PLPL01 Image: Specified Under Special Instructions) Image: Specified Under Special Instructions) Image: Specified Under Specified Unde		

L = Leading stile



AURORA ALUMINIUM SLIDING DOOR MACHINING OPTIONS

MORTICE LOCK TYPE	SLIDING DOOR 60MM B/SET MORTICE LOCK	NARROW B/SET SLIDING DOOR FLIP LOCK (TONGUE ONLY)	HANDLE TYPE	300MM D-PULL	600MM D-PULL	600MM H-PULL	FINGER PULL	FLUSH PULL
				[] [] []]]	[] []]]]]	29 a 29 a	Ĩ	
Kit code	.StdSli	.N/BSli	Kit code	.300D/P	.600D/P	.StrH/P	.FinPul	.FluPul
Kit code description	Prep for Std Sliding Mortice Lock	Prep for Narrow Backset Sliding Mortice Lock	Kit code description	Machine for 300mm D-Pull	Machine for 600mm D-Pull	Machine for 600mm H-Pull	Prep for Finger Pull	Prep for Standard Flush Pull
Machine Faceplate	Machine Faceplate	Machine N/Backset Fliplock Faceplate			Machine centre of stile faces for 600mm D-Pull (600mm hole centres)			Machine Face of Leading Stile for Flush Pull
Kit operator	Machine Std Mortice Lock	Machine Narrow B/Set Mortice Lock Cylinder Hole		Machine centre of stile				
Kit components	Cylinder Hole	Machine Narrow B/Set Mortice Lock Turnsnib Hole	Kit components	faces for 300mm D-Pull (300mm hole centres)				
	Machine Std Mortice Lock Turnsnib Hole	Machine for Disabled Turnsnib (optional)						

SLIDING TRACK TYPE	ARTESIAN/ TANARO CAVITY	ARCTIC – LOW CLEARANCE ROLLER	ARCTIC – STANDARD ROLLER	NIAGARA SLIDING SYSTEM	ATLANTIC SLIDING SYSTEM	PANAMA SLIDING SYSTEM	AMAZON SLIDING DOOR
Kit code	.Art/Tan	.ArcLow	.ArcStd	.NiaSys	.AtlSys	.PanSys	.AmaSys
Kit code description	Prep for Artesian/Tanaro Cavity Unit	Prep for Arctic Sliding System - Low Clearance	Prep for Arctic Sliding System - Standard Roller	Prep for Niagara Sliding System	Prep for Atlantic Sliding System	Prep for Panama Sliding System	Prep for Amazon Sliding System
Kit components	Infill top of door with timber to suit CDS-180 Roller Assembly	Machine and Infil Top of Door for CI-817026 Low Clearance Roller	Machine and Infil Top of Door for CI-817024 Standard Roller	Infill top of door with timber to	Infill top of door with timber to suit CDS-180 Roller Assembly	Infill top of door stiles with timber to suit PA-350 Wheel Assembly	Prep base of Door for CI-817103 Amazon Roller Assembly
		Machine and Prep for 817100 Floor Mounted Roller Guide	Machine and Prep for 817100 Floor Mounted Roller Guide	suit CDS-0463 Roller Assembly			
	Machine and Fill Base of Door to suit 25 x 5mm T-Guide	Machine and Prep for 817033 Arctic Wall Mounted Roller Guide with P-Elyne Insert	Machine and Prep for 817033 Arctic Wall Mounted Roller Guide with P-Elyne Insert	Machine Stile Base for Roller	Machine Stile Base for Roller	Machine Stile Base for Roller Guide	
		Machine and Fill Base of Door with Timber to Suit 25 x 5mm T-Guide	Machine and Fill Base of Door to suit 25 x 5mm T-Guide	Guide	Guide		