

PRECISION WOOD MACHINING PTY LTD

22 Brian Road (P.O.Box 292) LONSDALE SA 5160 Ph: 8322 0150 Fax: 8322 0742 Email: smwood@wood-machining.com.au

ABN: 57	102	928 3	89	ACN:	102	928	380
$\Delta DIN. J/$	104,	720 3	0) .	ACIN.	102	220	20,

NAME		DATE	
ADDRESS		ORDER NAME/NO.	
	POSTCODE	RETURN FREIGHT BY	
PHONE		REQUIRED BY	
FAX			

		ABN: 57 102 928 389 ACN: 102 928 389				PHON	NE	P					REQUIRED BY										
K	ΓĽ	CHEN	1 DOC	DR (ORI	DER	R FC	DRN	1	FAX													
												7			1						$\overline{}$	$\overline{}$	
RO)U'	TER NUN	IBER			L						SQU	UARE			AI	RCHED			RADI	US		
PA	ΙΝ΄	TED DO	OR COL	OUR								TEX	TURED			S	ATIN			GLO	ss		
EDGE DETAIL 4mm BEVEL OGEE THUMB ROUNDOVER DROP ROUNDOVER PENCIL ROUND 1mm													tick										
RO	ROUTED ONLY DOORS SUPPLIED BY SUPPLIED BY CUSTOMER PLASTIC MASKING MASKING REMOVE PLASTIC MASKING MASKING MEssapply) front ite																						
MATERIAL WHITE VELVET RAW OTHER MDF-HMR MDF-HMR MATERIAL																							
	EDGEWORK PAINTING																						
				ti	ck SQUA	RE EDG	ĴΕ	tick	UNPAIN	TED EC	OGES		FOR	l 100mm	PAINT	RETURN - writ	e R in descrip	tion	FACTORY USE				
	QTY	HEIGHT (mm)	WIDTH (mm)	LEFT	RIGHT	ТОР	воттом	LEFT	RIGHT	ТОР	воттом					DESCRIPTION			С	E	М	P	
1		1					<u> </u>																
2		+			$\vdash \vdash \vdash$		_														 		
3		1		\vdash	\vdash		 												$\overline{}$				
5		1		\vdash																			
6		1																					
7																							
8																							
9																							
10																							
11					Ш		<u> </u>														<u> </u>		
12					igsqcut		<u> </u>														<u> </u>		
13		1			igwdown		<u> </u>														 		
14				FOR SING	GLE ROUTED	FOR DOUBL	LE ROUTED														<u> </u>		
					- write [1]	EDGE - w																	
		HEIGHT(mm)	WIDTH(mm		QTY	SQUAI	RE CUT	BETWE	EN		YES/NO			HEIGH	T(mm)	WIDTH(mm)	QTY	SQUARE CUT	BETWE	EN		YES/NO	
15	_					SHARI	E RAIL				YES/NO	i t	16					SHARE RAIL				YES/NO	
DR	_						٦		VER BA			! ⊢	DRW1							VER BA			
DR	_		INDIVIDUAL Drawer			닏	(SINGLE DOO: PRODUCED AS					l ⊢	DRW2 DRW3			INDIV Dra				CED AS D			
DR	W4			GHTS			٦		VER BA				DRW4			HEIG				VER BA			
DR	W5				(INDIVIDUAL DESIGN								ACH DRA										
	_	HEIGHT(mm)	WIDTH(mm)) (QTY	+ -	RE CUT	BETWE	EN		YES/NO	-		HEIGH	T(mm)	WIDTH(mm)	QTY	SQUARE CUT	BETWE	EN		YES/NO	
17 DR	\rightarrow					SHARI	E RAIL	DD 411	WED D		YES/NO	┨	18 DRW1					SHARE RAIL	DD AV	WED D		YES/NO	
DRW2 INDIVIDUAL							(SINGL	VER BA E DOOR I CED AS DI	DESIGN			DRW2		INDIVIDUAL DRAWE				E DOOR I	DESIGN				
DRAWER DRAWER							VER BA			ı ⊢	DRW3		DRAWER HEIGHTS PRODUCED AS DRAWERS PRODUCED AS DRAWERS INDIVIDUAL DESIGN ON EACH DRAWERS										
DRW4 HEIGHTS DRW5						(INDIV	V EK DA VIDUAL D ACH DRA	ESIGN		! ⊢	DRW4 DRW5							DESIGN					
	_	TOP M	IOULD ACCES	SSODIE		<u>—</u>	<u> </u>	QTY						$\overline{}$		•		•					
19	\dashv	LONSDALE TO				S	+	(* 1									*PLEA	SE NOTE	l:				
20	20 BULLNOSE TOP MOULD X 2400 LENGTHS						\neg	\neg															

21 STEP BULLNOSE TOP MOULD X 2400 LENGTHS 22 OCEAN TOP MOULD X 2400 LENGTHS 23 NEWWAVE TOP MOULD X 2700 LENGTHS 24 ROCK SOLID DENTAL TOP MOULD X 2400 LENGTHS 25 SEACLIFF MOULD X 2700 LENGTHS

ALL DRAWINGS ON BACK OF FORM

ALTERATIONS CANNOT BE ACCEPTED ONCE THE ORDER IS IN PRODUCTION.

ALL MANUFACTURED DOORS ARE MADE FROM 18mm MRMDF

				EDGE	WORK		PAINTING									
tick SQUAR			RE EDG	E	tick	UNPAIN	TED ED	GES	FOR 100mm PAINT RETURN - write R in description	FACTORY USE						
	QTY	HEIGHT (mm)	WIDTH (mm)	LEFT	RIGHT	ТОР	воттом	LEFT	RIGHT	ТОР	воттом	DESCRIPTION	С	E	M	P
26			ĺ													
27				İ												
28																
29			ĺ	ĺ												
30			ĺ													
31																
32			ĺ													
33																
34																
35																
36																
37																
38																
39																
40																
41																
42																
43																
44																
45																
46																
47	Ш										Щ					
48																
49																
50	Щ										Щ					
51																
52	Ш										Щ					
53																
54																
55				FOR SING EDGE	LE ROUTED write [1]	FOR DOUB EDGE -	SLE ROUTED write [2]									



