



P 02 9522 3983

E customer.service@mfgs.com.au

www.mfgs.com.au



MODERN FRAMELESS GLASS SYSTEMS

VOGUE SQUARE CUT 5051™

PERIMETER FRAMED PIVOTING SHOWER SCREEN SYSTEM WITH FRAMELESS DOOR

CUTTING SHEET

DESIGN CODE: 5051SC PF1FP2x45R

JOB NO. _____ DATE ____ / ____ / ____

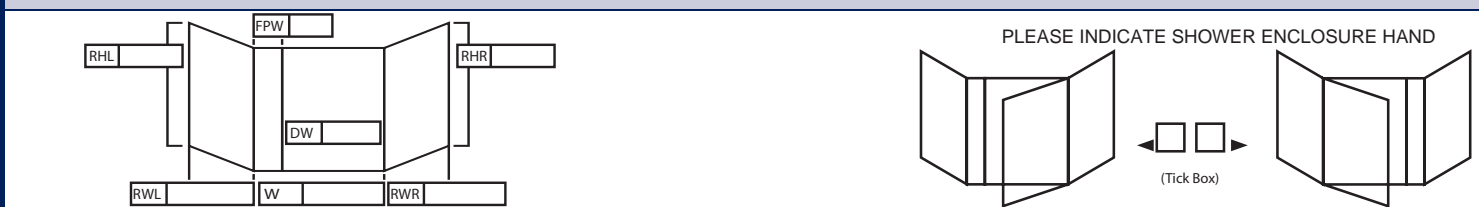
CLIENT DETAILS

NAME: _____
 ADDRESS: _____
 STATE: _____
 TELEPHONE: _____

PRODUCT DETAILS

APPLICATION: **NEO-ANGLE 2 x 45° RETURN WITH FIXED PANEL**
 DOOR PANEL TYPE: _____
 COLOUR: _____
 OTHER: _____

SCHEMATIC



CUTTING FORMULA HEIGHT GUIDE

PRODUCT CODE	DESCRIPTION	QTY	CUTTING FORMULA	EXTRUSION LENGTH
SE131	Head/Sill	1	RHL-72	
Note:	Square cut ends.			
SE58	Wall Channel	1	RHL	
Note:	Square cut ends.			
SE131	Head/Sill	1	RHR-72	
Note:	Square cut ends.			
SE58	Wall Channel	1	RHR	
Note:	Square cut ends.			

CUTTING FORMULA WIDTH GUIDE

PRODUCT CODE	DESCRIPTION	QTY	CUTTING FORMULA	EXTRUSION LENGTH
SE131	Head/Sill	2	W-38	
Note:	Square cut ends.			
SE131	Head/Sill	2	RWL-63	
SE131	Head/Sill	2	RWR-63	
Note:	Square cut ends.			

GLASS SPECIFICATION GUIDE

	DIMENSIONS	QTY	FORMULA	SPEC
DOOR	Height	1	H-79*	
	Width	1	DW	
	Note:	All edges to be flat polished.		
RETURN PANELS	Height	1	RHL-38	
	Width	1	RWL-32	
	Height	1	RHR-38	
	Width	1	RWR-32*	
Note:	One vertical edge of one return panel (i.e. RWL: Return Left) to be cut at 22.5° and flat polished and one vertical edge of the opposing return panel (i.e. RWR: Return Right) to be cut at 45° and flat polished.			
FIXED PANELS	Height	1	H-38	
	Width	1	W-DW-16*	
	Note:	One vertical edge to be cut at 22.5° and the other vertical edge straight cut and both to be flat polished.		

SPECIAL NOTES

- *For **SQFPCS: Square Frameless Pivot Clamp System** glass cut out option, see Glass Preparation and Dimension Guide.
- Include 8mm hole on door glass for handle.
- All deductions are for measurements taken from outer shower finished Size point to point.
- *For inclusion of **SEBWS: Bulb Water Seal** on both fixed panel, and return panel, amend fixed panel width deduction from -16 to -20 and amend both return panels from -32 to -35.
- Use of **SEBWS: Bulb Water Seal** on fixed panel and return panel, either side of door is highly recommended for optimal water resistance.
- Assumes use of 6mm toughened glass.