



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 PF1FP90R

JOB NO. _____ DATE ____ / ____ / ____

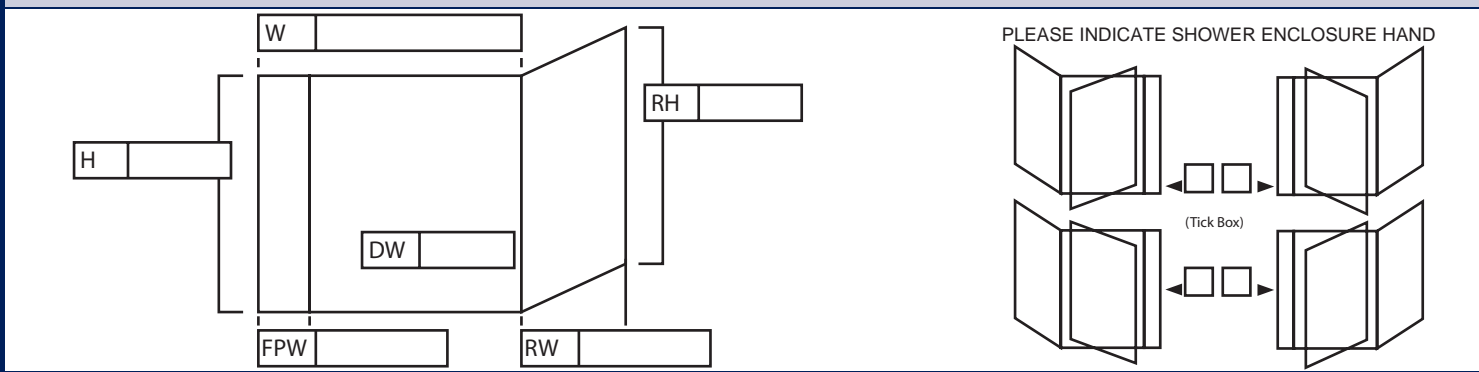
CLIENT DETAILS

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

PRODUCT DETAILS

APPLICATION: **FRONT & 90° RETURN WITH 1 x FIXED PANEL**
 DOOR PANEL TYPE: _____
 COLOUR: _____
 OTHER: _____

SCHEMATIC



CUTTING FORMULA HEIGHT GUIDE

PRODUCT CODE	DESCRIPTION	QTY	CUTTING FORMULA	EXTRUSION LENGTH
FRAME	SE131 Head/Sill	1	H-72	
	Note: Square cut ends.			
FRAME	SE58 Wall Channel	1	H	
	Note: Square cut ends.			
RETURN PANEL	SE131 Head/Sill	1	RH-72	
	Note: Square cut ends.			
RETURN PANEL	SE58 Wall Channel	1	RH	
	Note: Square cut ends.			

CUTTING FORMULA WIDTH GUIDE

PRODUCT CODE	DESCRIPTION	QTY	CUTTING FORMULA	EXTRUSION LENGTH
FRONT	SE131 Head/Sill	2	W*-78	
	Note: Square cut ends. * Use smallest width dimension.			
RETURN PANEL	SE131 Head/Sill	2	RW*-78	
	Note: *Use smallest width dimension.			

GLASS SPECIFICATION GUIDE

DIMENSIONS	QTY	FORMULA	SPEC
DOOR	Height	1	H-79*
	Width	1	DW
Note: All edges to be flat polished.			
FIXED PANEL	Height	1	H-38
	Width	1	W-DW-49*
Note: One vertical edge to be flat polished.			
RETURN PANEL	Height	1	H-38
	Width	1	RW-37
Note: One vertical edge 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 for mid-point adjustment range on wall channels.
- Note:** * If **SEBWS: Bulb Water Seals** are required, amend fixed panel width deduction from -49 to -53.
- Use of **SEBWS: Bulb Water Seal** on fixed panel is highly recommended for optimal water resistance.
- Assumes use of 6mm toughened glass.

DIAS VOGUE 5051™ is a Trade Mark (No. 1486116) of Dias Aluminium Products Pty. Ltd. (Trade Mark No.'s. 649629, 611384, 641905) A.C.N. 006 422 500 A.B.N. 96 299 380 495 and is permitted for use by authorised Dias distributors. © 2013 Dias Aluminium Products Pty. Ltd. All rights reserved. Excluding authorised Dias distributors, no part of this document may be reproduced, transmitted in any form by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission by Dias Aluminium Products Pty. Ltd.