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MFGS

MODERN FRAMELESS
GLASS SYSTEMS

VOGUE SQUARE CUT 5051™

PERIMETER FRAMED PIVOTING SHOWER SCREEN SYSTEM WITH FRAMELESS DOOR

CUTTING SHEET

DESIGN CODE: 5051SC PF1FP

JOB NO. _____ DATE ____ / ____ / ____

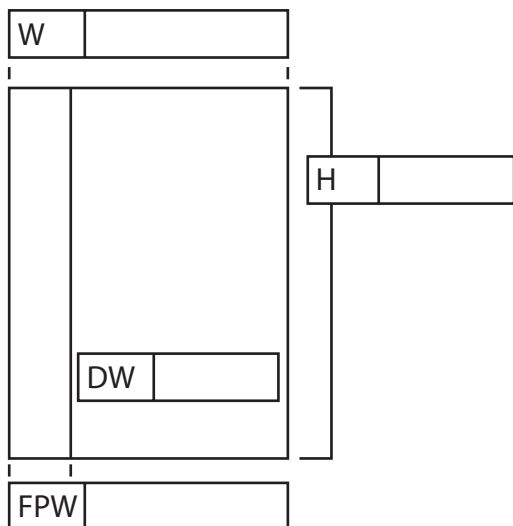
CLIENT DETAILS

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

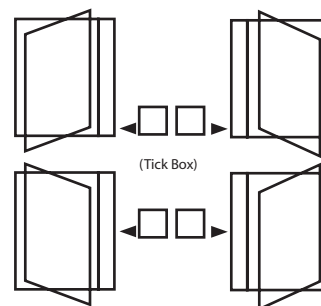
PRODUCT DETAILS

APPLICATION: **FRONT ONLY 1 x FIXED PANEL**
DOOR PANEL TYPE: _____
COLOUR: _____
OTHER: _____

SCHEMATIC



PLEASE INDICATE SHOWER ENCLOSURE HAND



CUTTING FORMULA HEIGHT GUIDE

| PRODUCT CODE | DESCRIPTION | QTY | CUTTING FORMULA | EXTRUSION LENGTH |
|--------------|----------------------------------|-----|-----------------|------------------|
| FRONT | SE131 Head/Sill | 2 | H-72 | |
| | Note: Square cut ends. | | | |
| | SE69 Wall Channel/Fix Leg | 2 | H | |
| | Note: Square cut ends. | | | |

CUTTING FORMULA WIDTH GUIDE

| PRODUCT CODE | DESCRIPTION | QTY | CUTTING FORMULA | EXTRUSION LENGTH |
|--------------|--|-----|-----------------|------------------|
| FRONT | SE131 Head/Sill | 2 | W*-88 | |
| | Note: Square cut ends. * Use smallest width dimension. | | | |

GLASS SPECIFICATION GUIDE

| DIMENSIONS | QTY | FORMULA | SPEC |
|-------------|--|---------|------------|
| DOOR | Height | 1 | H-79* |
| | Width | 1 | DW |
| | Note: Door width as required. All edges to be flat polished. | | |
| FIXED PANEL | Height | 1 | H-38 |
| | Width | 1 | W-DW-68mm* |
| | Note: One vertical edge to be flat polished. *W - DW - 72 allows for inclusion of SEBWS: Bulb Water Seal on fixed panel and 2mm clearance on door leading edge. | | |

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.
- Width deductions allow for an overall 8mm horizontal adjustment.
- Water resistance characteristics of this design will be improved using **SEBWS: Bulb Water Seal** on fixed panel edge; otherwise as detailed deductions will leave 2.5mm gap on either side of door.
- Assumes use of 6mm toughened glass.