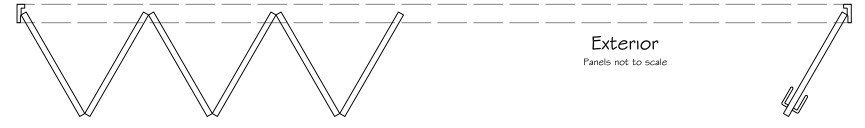


7.6.1 Outswing



Panel & Glass Formulas:

- *Net panel size $(+/-\frac{1}{4})$: [Panel W= (Frame W/7) $\frac{1}{6}$] x [Panel H= Frame H $4\frac{1}{2}$]
- *Net glass size (+/- $\frac{1}{4}$ "): [Net Glass W= (Frame W/7) 6 $\frac{7}{8}$ "] x [Net Glass H= Frame H 10 $\frac{3}{4}$ "]
- *Please note the elevation drawing in the PDF is scaled to a 248 $\frac{1}{4}$ " x 95 $\frac{1}{2}$ " 7.6. I
- *Panel square footage can not exceed 27.75 sqft.
- *Door as viewed from the exterior

Project:	Signature:	Date:	
Notes:	Layout: 3750 Folding Door Custom 7.6. I	Drawn by: J Johnson	