Installation Instructions for Door Two Sidelights and Half Round Transom

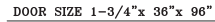
Installation of Door: The frame of the door unit is attached to the stud wall through the exterior brick mould using ten (10) #6 x 3" wood trim screws. These screws attach the unit to the 2 x 4 stud framing. The brick mould is attached to the door unit frame by seventy three (73) 18 gauge 2 inch trim nails.

The door unit is also installed to the 2 x 4 wall framing by five $(5) \# 8 \times 3$ " wood screws on each side jamb that penetrate the jamb into the stud wall framing and six $(6) \# 8 \times 3$ " wood screws penetrate the jamb on the half round transom and screw into the stud wall framing for a total of sixteen (16).

Three #8 x 2 ½" wood screws are attached through the threshold and into the subfloor/framing.

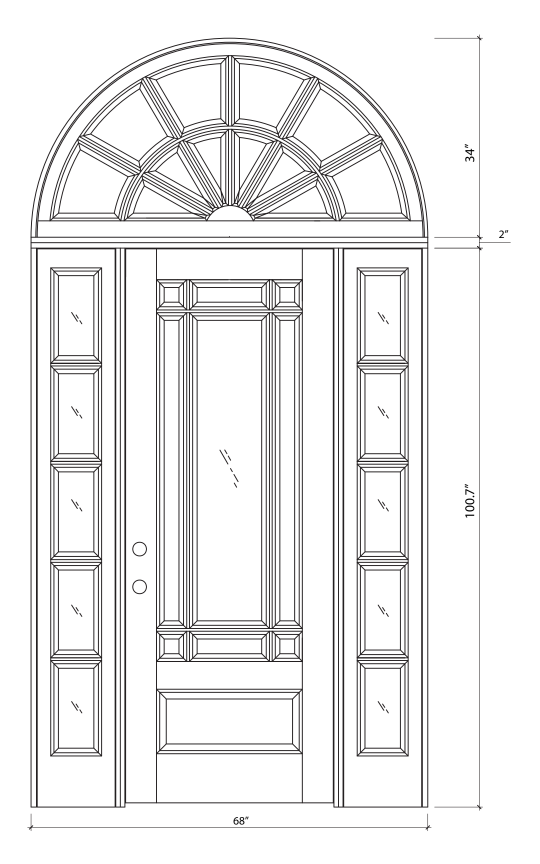
Sealant and Adhesives: Alex Ultra Acrylic Latex Sealant was used to seal the door frame assembly underneath the sill of the door frame.

Shims: During Installation, shims are to be placed behind each hinge and at top of header as necessary.



(45 × 914 × 2438 mm)

OUTSIDE VIEW



| DSA | | | CUSTOMER : | ASM |
|---------------------------|---|----------|--------------------|-------------|
| | | 11.07.11 | DRAWN BY | GALIH |
| ALEXANDRIA 9 LT + SL 5 LT | | | SCALE : | 1:15 / 1:3 |
| | | | CONSTRUCT. : DOWEL | |
| Clear Bevel IG | | | CHECKED BY | APPROVED BY |
| | | | | |
| MAL TOP RAIL | • | |] | |
| MAL MID RAIL | | | 1 | |

