

Dimensional Data

Please read all information on this document and if uncertain about any of the procedures listed herein, consult the advice of a professional prior to ordering and or measuring which involves removal of existing lights for the purpose of dimensional data. The Oak Tree Stained Glass Studio of Wilmington DE, offers this document as a suggested guide to aid in the replacement of side light frames, and assumes no liability for any actions or causes of property or bodily injury/damage by others.

Information provided is for a replacement of existing vinyl sidelights that have the same dimensions as listed.

- Outside frame 9 $\frac{3}{4}$ "x37 $\frac{3}{4}$ "
- Daylight Opening 7"x35" (inside viewable area)
- Glass opening 8"x36" (we undersize by 1/8" for expansion)
- Acceptable glass thickness $\frac{1}{2}$ "
 - Using $\frac{1}{4}$ " safety glass or laminated safety glass
 - Art glass panel $\frac{1}{4}$ " thickness
- Wall thickness approximately 1 $\frac{1}{2}$ "

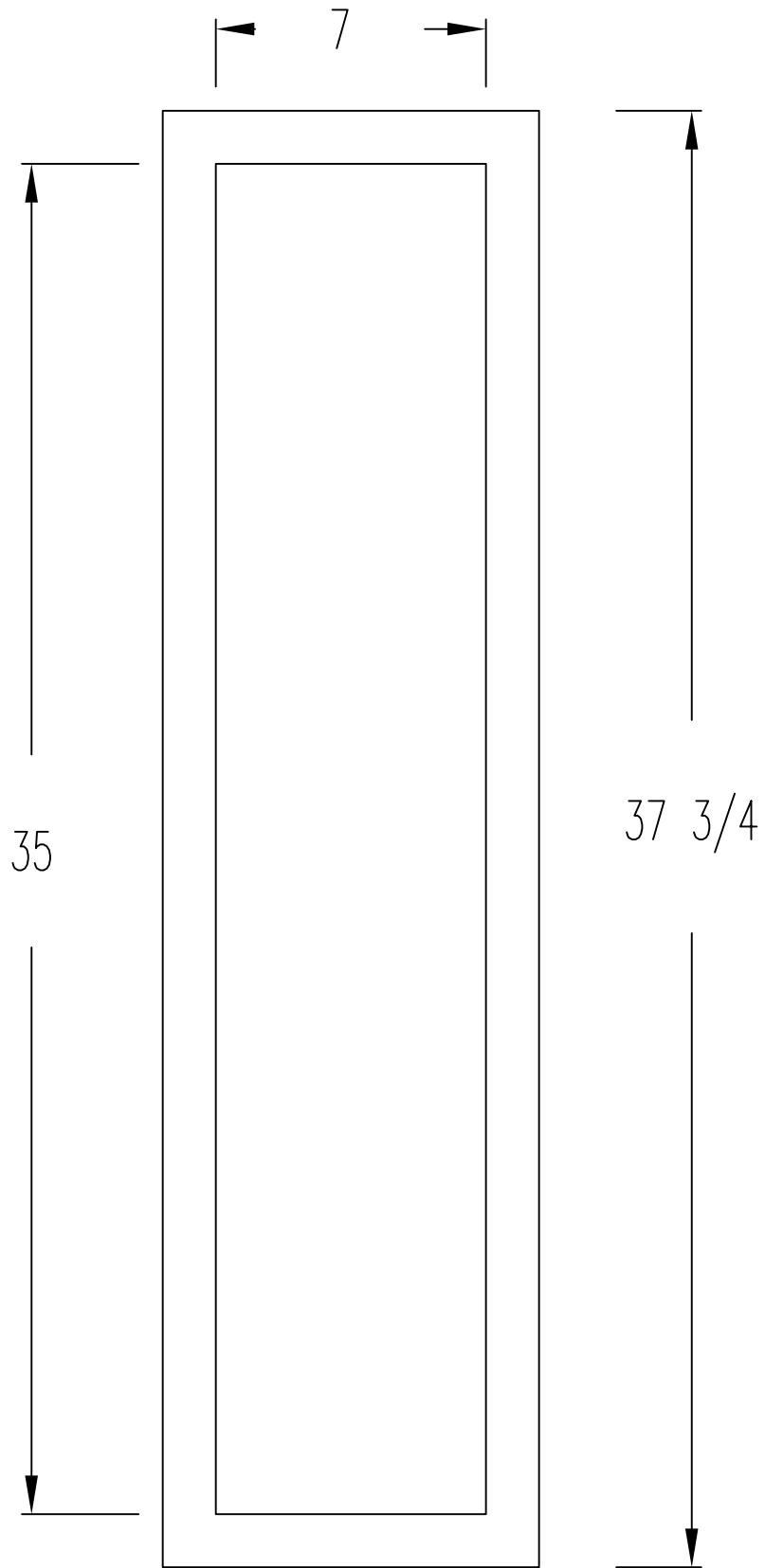
Page one (Frame Dimensions) shows the basic "Half Light" frame with inside and outside dimensions listed. Viewing face of frame.

Page two (Installation) shows a basic installation procedure. The light(s) ship with the safety glass if applicable and or the art panel siliconed to the outer frame half.

Prior to ordering your side lights try to remove the frame from the interior and note all dimensional data as listed above. If you can not remove the frame it may be molded on from the factory where it came from. Not all vinyl sidelights can be removed. If you see screw heads from the interior it is probably one that can be removed. Sometimes paint and caulk make this task a bit harder.

First unscrew the screws but not completely out of the exterior frame. Next try using a putty knife to pry the frame away gently and a little at a time. Someone should be on the exterior of the unit to hold it in place and assist the person on the inside. This procedure is recommended for a professional or someone who is very handy in working with building products.

If all goes well and the interior frame can be removed write down the opening dimensions such width x height and thickness (see installation page) for more details.

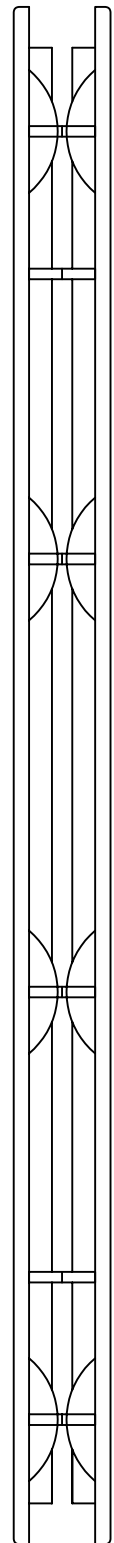


Frame Dimensions

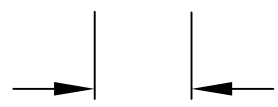


1/2

GLASS OPENING



MOUNTING SCREWS
TYPICAL FOR 10



OUTER FRAME WIDTH

2 3/8

SAFETY GLASS 1/4"

ART GLASS PANNEL
1/4" ±

EXTERIOR

SAFETY GLASS AND
ART PANNEL ARE
SILICONED ONTO OUTER
FRAME FOR WEATHER
PROOF SEAL.

