



STIRLING & WILBUR
ENGINEERING GROUP
STRUCTURAL ENGINEERS
EB 6482

Project:

ALL GLASS, INC.
ORLANDO, FLORIDA

BUTT GLASS STANDARDS
(2001 FBC)

Proj #: W2002-087

Sketch #: SK5 OF 6 By: SW

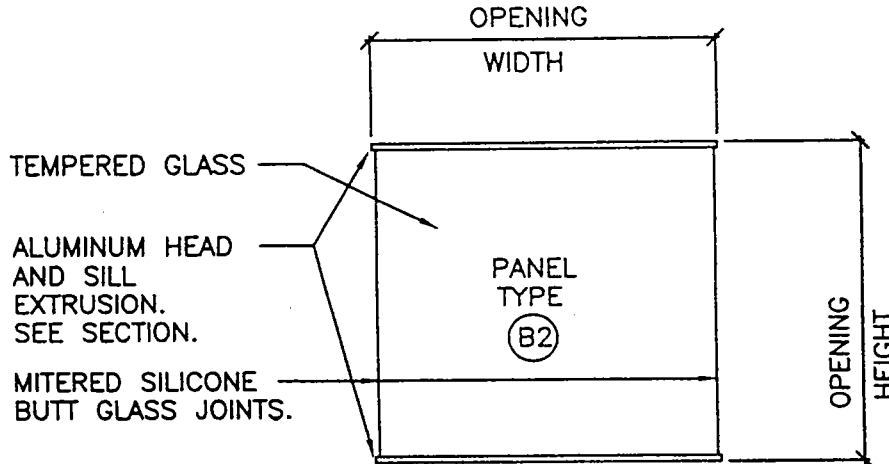
Date: 06-28-02

V = 120 MPH

PANEL TYPE (B2) : TWO SIDES SUPPORTED:
PARTIALLY ENCLOSED STRUCTURE

Stephen Wilbur
06/28/02

STEPHEN WILBUR, PE 42119



CENTRAL FLORIDA B.O.A.F.

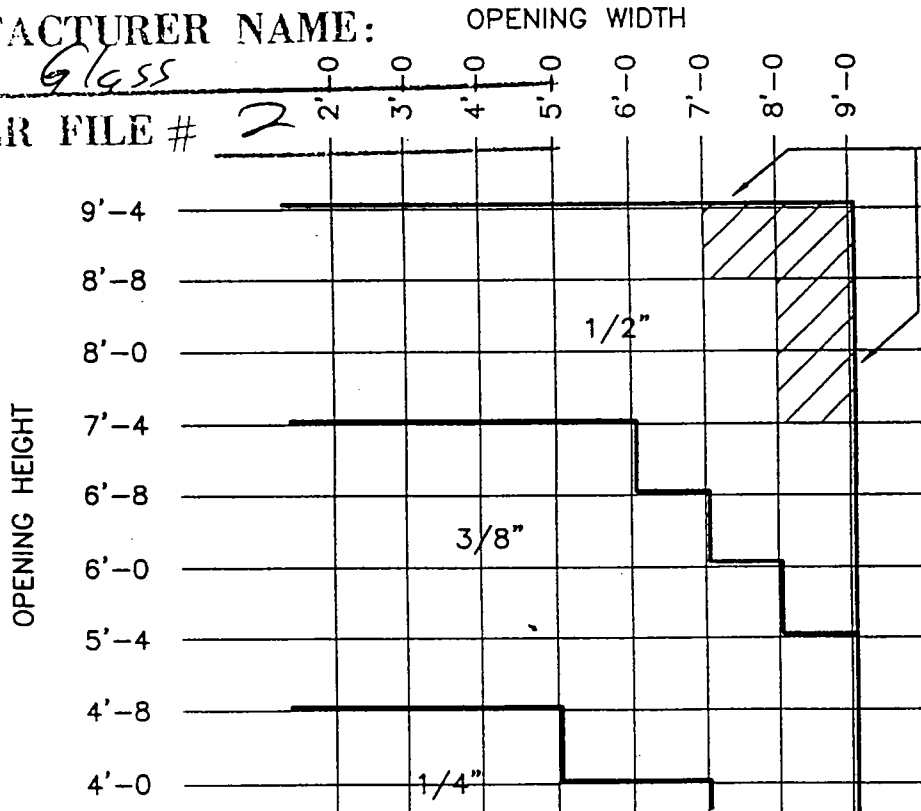
MANUFACTURER NAME:

OPENING WIDTH

All Glass

MASTER FILE #

2



OPENING SIZES BEYOND LIMITS OF HEAVY LINES TO BE REVIEWED ON, INDIVIDUAL BASIS.

REQUIRED GLASS PANEL THICKNESS

1. MAXIMUM GLASS SPAN GOVERNED BY MOST RESTRICTIVE OF: MAX GLASS STRESS, OR, MAX DEFLECTION OF 1" AT MID-PANEL.
2. SHADED AREAS DENOTE MID-PANEL DEFLECTION EXCEEDING 1".