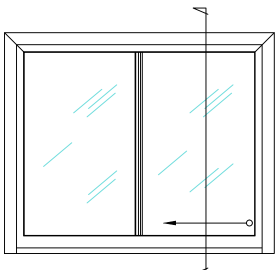
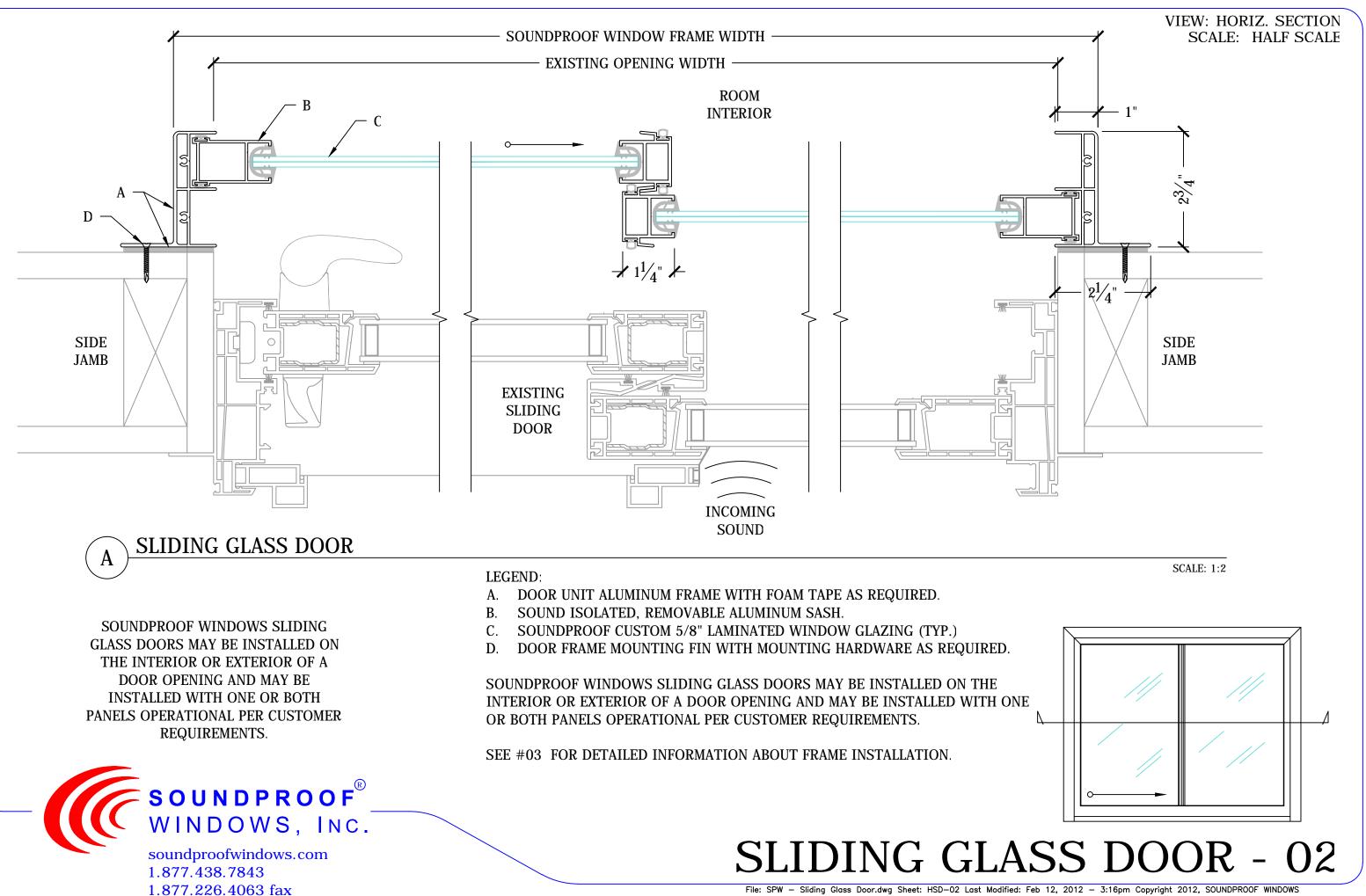
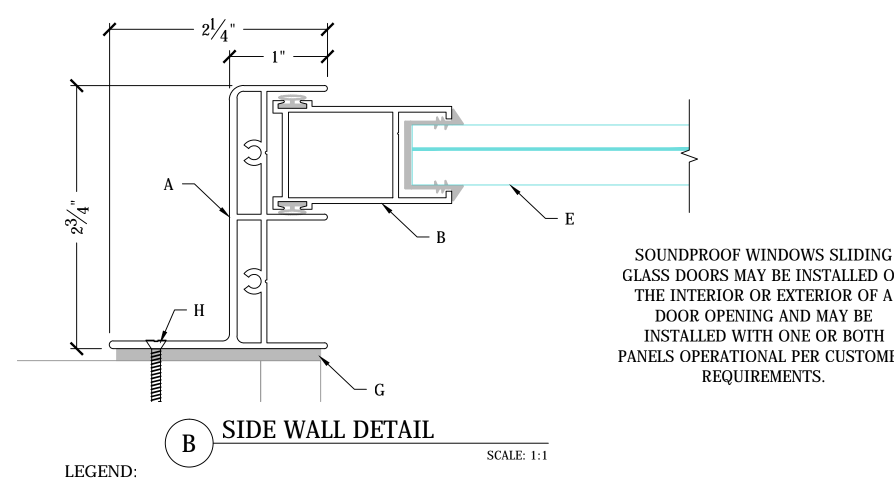


## SCALE: HALF SCALE







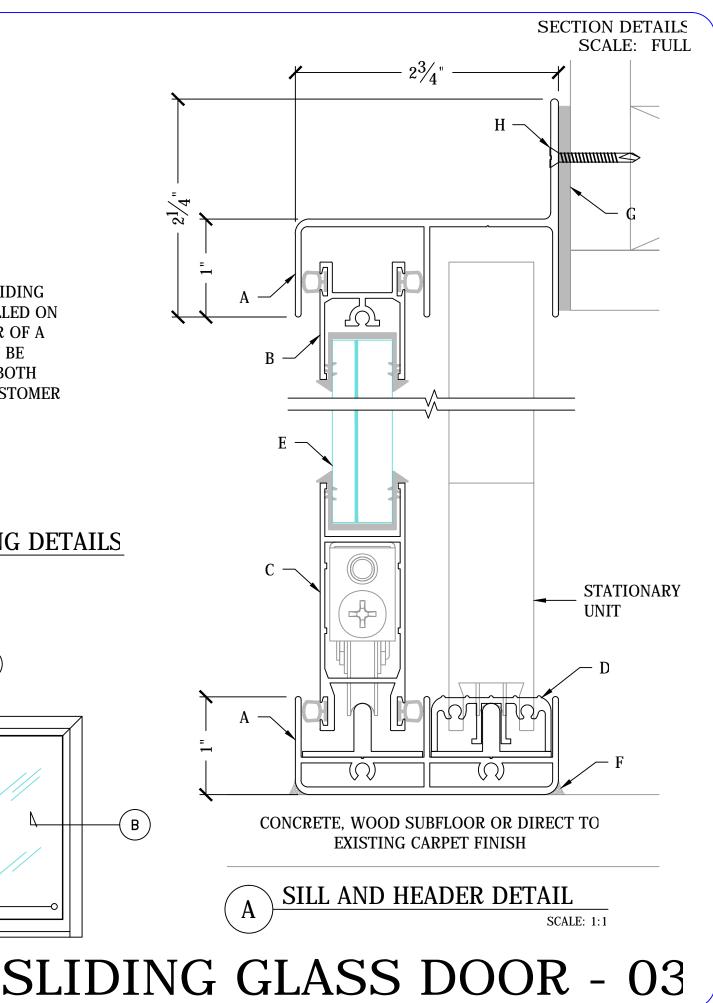


- A. SURFACE MOUNT ALUMINUM FRAME COMPONENT INSTALLED ONTO EXISTING OPENING .
- B. SOUND INSULATED MOVABLE ALUMINUM SASH COMPONENT WITH GLAZING BOOT, TYP.
- C. SOUND INSULATED ALUMINUM SASH WITH INSET ROLLING MECHANISM.
- D. DOOR BLOCK TRACK INSERT. BOTH PANELS OPERATE WHEN REMOVED.
- E. OPTIONAL 5/8" GLAZING SHOWN, 1/4" GLAZING TYPICAL.
- F. PROVIDE CONTINUOUS CAULK BEAD WHERE REQUIRED.
- G. 1/8" THICK MOUNTING FOAM TAPE AS REQUIRED.
- H. DOOR FRAME MOUNTING FIN WITH MOUNTING HARDWARE AS **REQUIRED**.

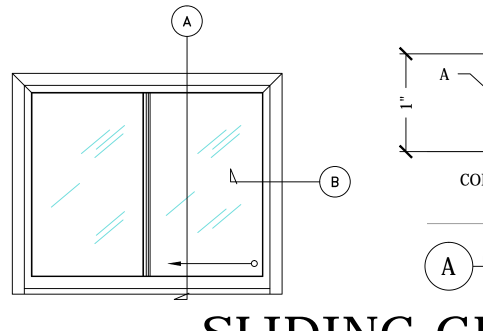
FOR SEVERE NOISE CONDITIONS, 5/8" GLAZING AVAILABLE AS SHOWN IN THIS DRAWING.



GLASS DOORS MAY BE INSTALLED ON THE INTERIOR OR EXTERIOR OF A DOOR OPENING AND MAY BE INSTALLED WITH ONE OR BOTH PANELS OPERATIONAL PER CUSTOMER



MOUNTING DETAILS



File: SPW - Sliding Glass Door.dwg Sheet: HSD-03 Last Modified: Feb 12, 2012 - 3:16pm Copyright 2012, SOUNDPROOF WINDOWS