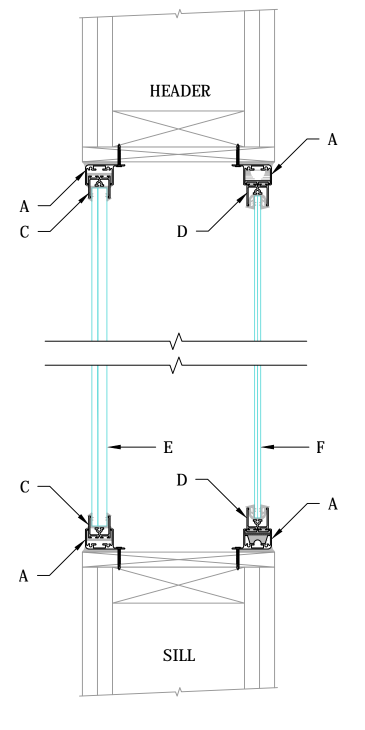
NOTES:



HEADER SILL

10.5" WALL CONSTRUCTION INSTALLATION SLANTED STUDIO WINDOW



- LEGEND: A. B. C. TYP. E.

8" WALL CONSTRUCTION **INSTALLATION**



VERTICAL SECTION SCALE: 3'' = 1' - 0''

SOUNDPROOF FIXED STUDIO WINDOWS ARE CUSTOM MANUFACTURED TO ACCOMMODATE ANY WALL CONFIGURATION.

SLANTED WINDOW ANGLE IS FULLY ADJUSTABLE. IT CAN BE INSTALLED FROM -8 DEG. TO +8 DEG. (SLANTED UP OR DOWN). IT IS ATTACHED TO THE SIDES OF THE WALL OPENING TO THE DESIRED ANGLE DURING INSTALLATION.

FRAME COMPONENT WITH MOUNTING FLANGE. FINLESS FRAME COMPONENT (TOP & BOTTOM ONLY). SOUND ISOLATED "FLOATING" SASH COMPONENT INTEGRATED INTO FRAME. NON-REMOVABLE ONE PIECE WINDOW ASSEMBLY.

D. REMOVABLE SOUND ISOLATED SASH COMPONENT

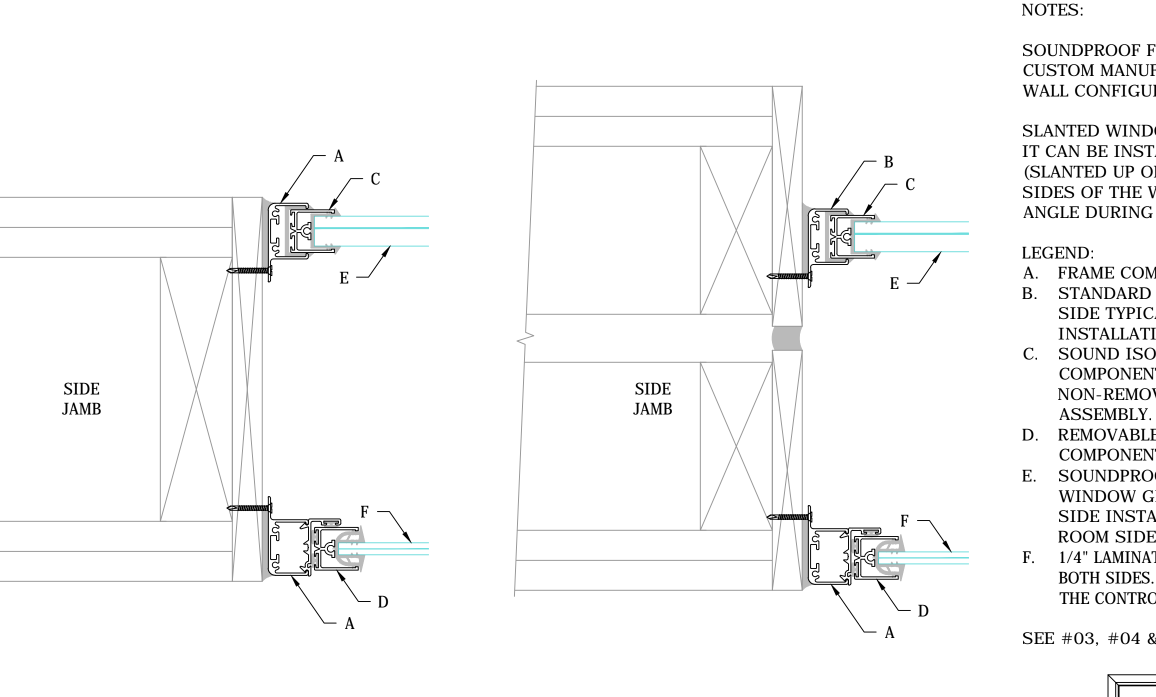
SOUNDPROOF CUSTOM 5/8" LAMINATED WINDOW GLAZING. (TYP. AT SOUND STUDIO SIDE

INSTALLATION, OPTIONAL FOR CONTROL ROOM SIDE).

F. 1/4" LAMINATED GLASS SHOWN. OFTEN 5/8" USED ON BOTH SIDES. WHEN 1/4" IS USED, IT IS TYPICALLY ON THE CONTROL ROOM SIDE.

SEE #03, #04 & #05 FOR MORE INFORMATION





8" WALL CONSTRUCTION **INSTALLATION**

10.5" WALL CONSTRUCTION INSTALLATION SLANTED STUDIO WINDOW



1.877.438.7843 1.877.226.4063 fax

HORIZONTAL SECTION SCALE: 1:2

SOUNDPROOF FIXED STUDIO WINDOWS ARE CUSTOM MANUFACTURED TO ACCOMMODATE ANY WALL CONFIGURATION.

SLANTED WINDOW ANGLE IS FULLY ADJUSTABLE. IT CAN BE INSTALLED FROM -8 DEG. TO +8 DEG. (SLANTED UP OR DOWN). IT IS ATTACHED TO THE SIDES OF THE WALL OPENING TO THE DESIREC ANGLE DURING INSTALLATION.

A. FRAME COMPONENT WITH MOUNTING FLANGE. B. STANDARD MOUNT FRAME COMPONENT EACH SIDE TYPICAL FOR "SLANTED WINDOW' INSTALLATION.

C. SOUND ISOLATED "FLOATING" SASH COMPONENT INTEGRATED INTO FRAME. NON-REMOVABLE ONE PIECE WINDOW

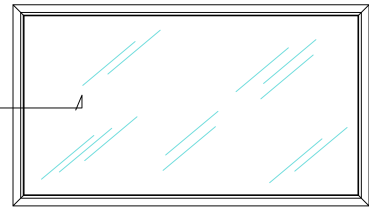
D. REMOVABLE SOUND ISOLATED SASH COMPONENT TYP.

E. SOUNDPROOF CUSTOM 5/8" LAMINATED

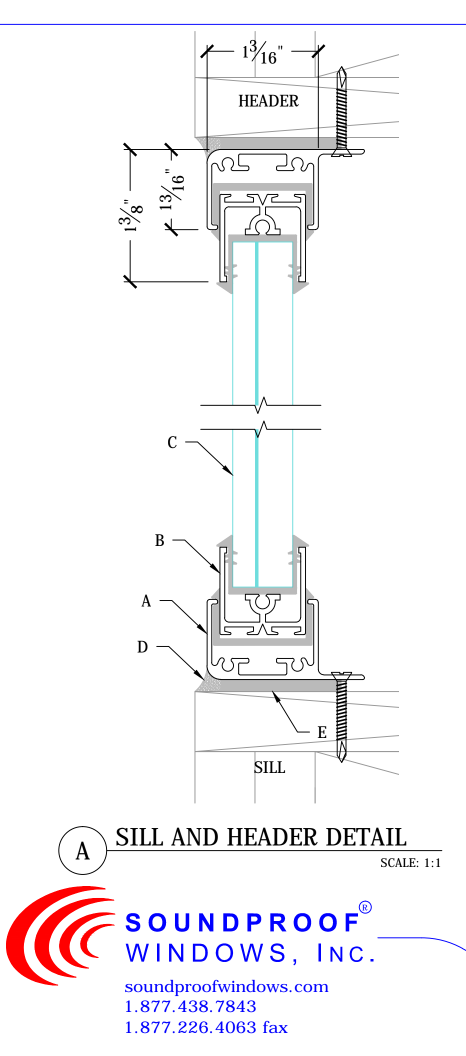
WINDOW GLAZING. (TYP. AT SOUND STUDIC SIDE INSTALLATION, OPTIONAL FOR CONTROL ROOM SIDE).

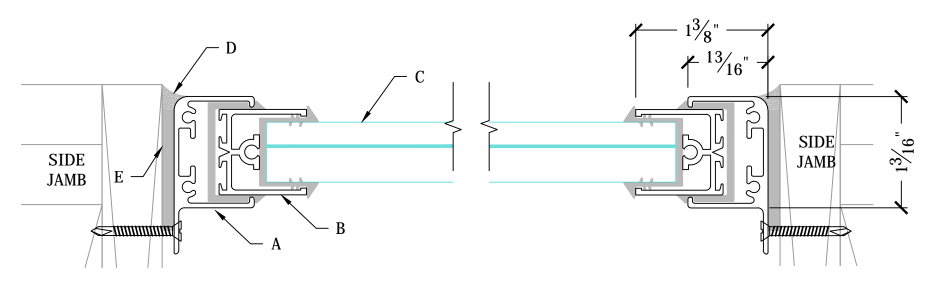
F. 1/4" LAMINATED GLASS SHOWN. OFTEN 5/8" USED ON BOTH SIDES. WHEN 1/4" IS USED, IT IS TYPICALLY ON THE CONTROL ROOM SIDE.

SEE #03, #04 & #05 FOR MORE INFORMATION



02





VERTICAL MOUNTED WINDOW INSTALLATION MOUNTING DETAILS

LEGEND:

STANDARD MOUNT FRAME COMPONENT WITH SASH BOOT, TYPICAL AT A. EACH SIDE.

В

- SOUND INSULATED SASH COMPONENT WITH GLAZING BOOT, B. TYPICAL.
- SOUNDPROOF WINDOWS CUSTOM 5/8" LAMINATED GLAZING. С.
- PROVIDE CONTINUOUS CAULK BEAD WHERE REQUIRED. D.
- 1/8" THICK MOUNTING FOAM TAPE AS REQUIRED. E.

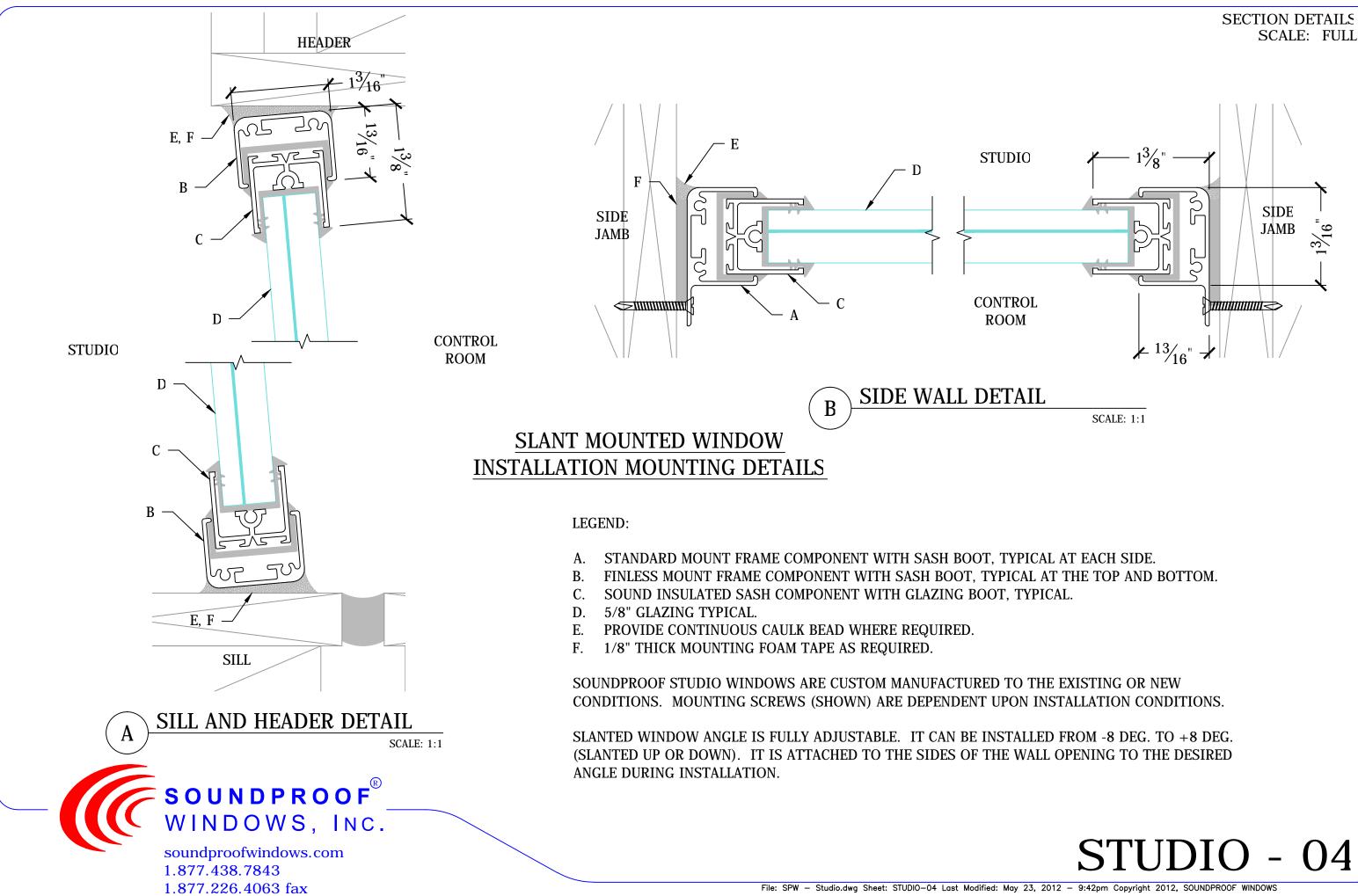
SOUNDPROOF STUDIO WINDOWS ARE CUSTOM MANUFACTURED TO THE EXISTING OR NEW CONDITIONS. MOUNTING SCREWS (SHOWN) ARE DEPENDENT UPON INSTALLATION CONDITIONS.

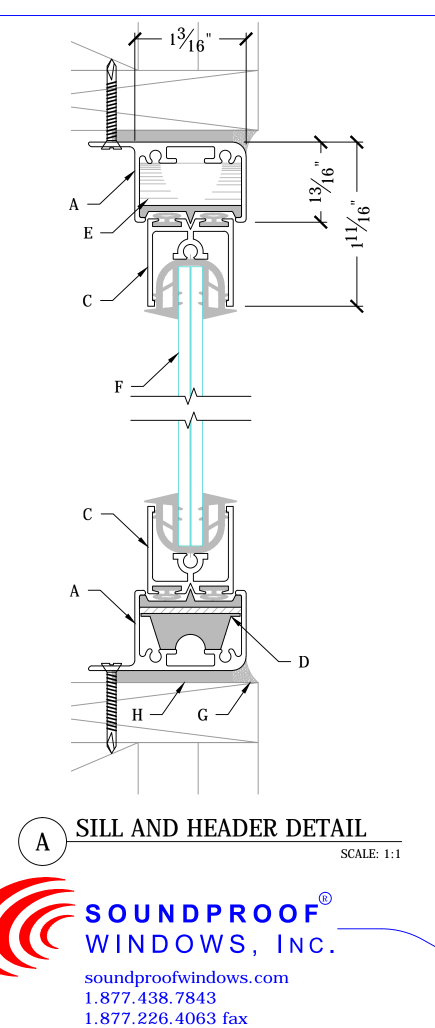
SECTION DETAILS SCALE: FULL

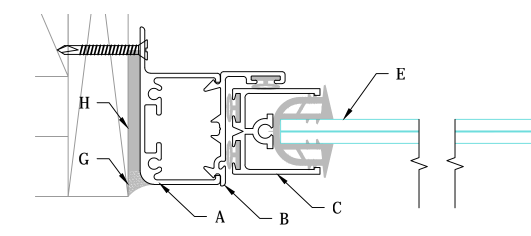
SIDE WALL DETAIL











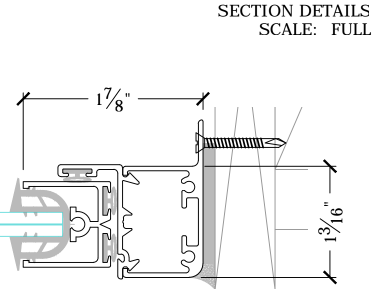


REMOVABLE VERTICAL MOUNTED WINDOW INSTALLATION MOUNTING DETAILS

LEGEND:

- A. SHOWN VERTICAL. REMOVABLE PANEL WINDOW CAN BE MOUNTED VERTICALLY OR SLANTED (USING SLANTED FRAME DESIGN). BOTH WINDOWS IN WALL OPENING CAN BE VERTICAL OR SLANTED.
- B. FIXED FRAME COMPONENT.
- C. SOUND INSULATED REMOVABLE SASH COMPONENT WITH GLAZING BOOT, TYP.
- D. SOLID INSERT WITH UHMWP TRACK.
- LEAF SPRING INSERT WITH UHMWP TRACK. E.
- F. 1/4" GLAZING, 5/8" GLAZING OPTION AS NECESSARY, TYP.
- PROVIDE CONTINUOUS CAULK BEAD WHERE REQUIRED. G.
- H. 1/8" THICK MOUNTING FOAM TAPE AS REQUIRED.

SOUNDPROOF STUDIO WINDOWS ARE CUSTOM MANUFACTURED TO THE EXISTING OR NEW CONDITIONS. MOUNTING SCREWS (SHOWN) ARE DEPENDENT UPON INSTALLATION CONDITIONS.



SCALE: 1:1

