

- PANEL SURFACES: SOLID FACE IS 0.063" 5052-H32 GRADE ALUMINUM. PERFORATED FACE IS 0.040" 5052-H32 GRADE ALUMINUM WITH $\frac{3}{32}$ " HOLES ON $\frac{3}{16}$ " STAGGERED CENTERS.
- PANEL FILL: HIGH DENSITY, SEMI-RIGID, NON-HYGROSCOPIC FIBERGLASS. THE MAXIMUM UNSUPPORTED HEIGHT OF FILL SHALL NOT EXCEEDS 231/2".
- FINISH: THERMOSETTING TGIC POLYESTER POWDER COATING IN COLOR SELECTED BY ARCHITECT/CUSTOMER FROM STANDARD COLOR CHART SUPPLIED BY NOISE BARRIERS, LLC. COLOR TO BE:
- PANELS SHALL BE LOWERED CONSECUTIVELY BETWEEN VERTICAL WIDE FLANGED BEAMS. BARRIER WALL SHALL BE DESIGNED TO WITHSTAND WINDLOAD IN ACCORDANCE WITH THE SPECIFIED LOCAL CODE REQUIREMENTS OF THE PROJECT. REFER TO INSTALLATION DETAILS 'OPTION 1' & 'OPTION 2' FOR ALTERNATES.
- THE BARRIER PANEL ARE DESIGNED TO WITHSTAND WIND LOADS OF 40 POUNDS PER SQUARE FOOT, BOTH NEGATIVE AND POSITIVE.
- STRUCTURAL STEEL COLUMNS (IF SCHEDULED) CAN BE PROVIDED IN EITHER HOT-DIPPED GALVANIZED, PRIME PAINTED (STD. GREY), OR FINISH PAINTED IN COLOR TO MATCH
- FINISHED PANEL WEIGHT = 3.0 lbs/sq.ft.

BARRIER PANEL ACOUSTIC PERFORMANCE

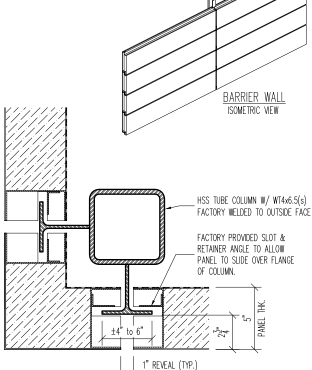
SOUND TRANSMISSION LOSS, dB

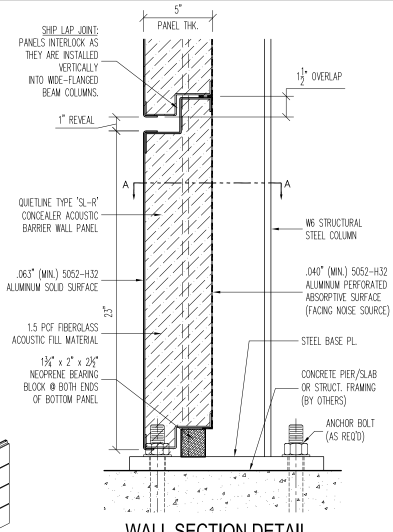
OCTAVE BAND CENTER FREQUENCIES (Hz)	125	250	500	1K	2K	4K	STC
QUIETLINE 'SL-R' CONCEALER PANEL (ALUMINUM)	14	20	31	42	40	52	33

*All data in accordance with ASTM E90-99 and E413-87

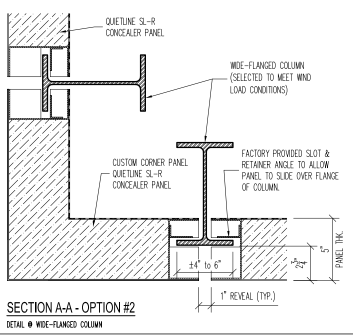
SOUND ABSORPTION COEFFICIENTS







WALL SECTION DETAIL



QUITELINE 'SL-R' CONCEALER ALUMINUM **BARRIER PANEL**

SECTION A-A - OPTION #1

DETAIL @ WT SHAPE WELDED TO HSS TUBE COLUMN

NOISE BARRIERS STANDARD DETAILS PROJECT: SUBMITTED BY: DATE: APPROVED BY: DATE: SHEET:

PROPRIETARY

THIS DESIGN AND DRAWING IS THE EXCLUSIVE PROPERTY OF NOISE BARRIERS, LLC. AND ISSUMITTED AS CONFIDENTIAL INFORMATION IN CONNECTION WITH YOUR INQUIRY. IT MUST NOT BE USED FOR ANY OTHER PURPOSES, NOR CAN IT BE COPIED OR LOANED WITHOUT WRITTEN PERMISSION. UPON REQUEST IT MUST BE RETURNED IMMEDIATELY.



401 AIRPORT DRIVE NORTH AURORA, IL 60532 Phone: (847) 843-0500 Fax: (847) 843-0501 www.noisebarriers.com