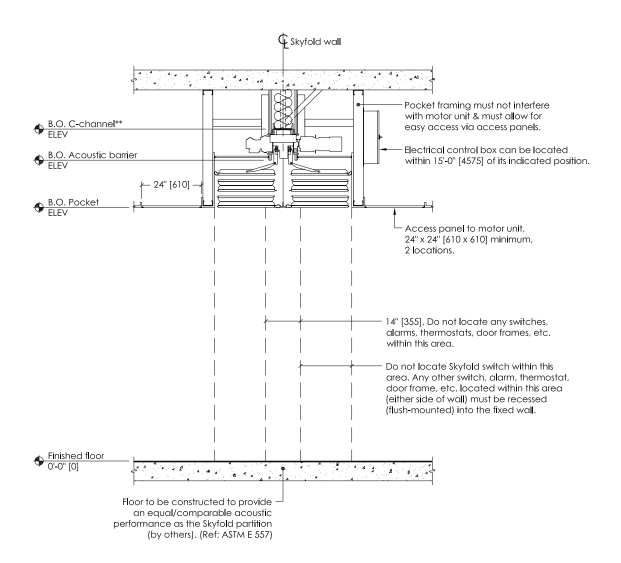


Standard motor unit & ceiling supports to be attached to C-channel** before construction of acoustic barrier & pocket.



**C-CHANNEL DESIGNATION:

NORTH & SOUTH = C8 x 11.5 AMERICA [C200 x 17] EUROPE = C200 x 75 ASIA = C200 x 80

NOTE:

C-CHANNEL IS INSTALLED WITH FLANGES UP.

NOTE: ALL SUPPORT STEEL IS BY OTHERS.

PRELIMINARY:

THIS DRAWING IS INTENDED AS A GUIDE. IN ALL CASES SKYFOLD SHOP DRAWINGS SPECIFIC TO EACH PROJECT ARE REQUIRED FOR FINAL BUILD-TO DIMENSIONS.

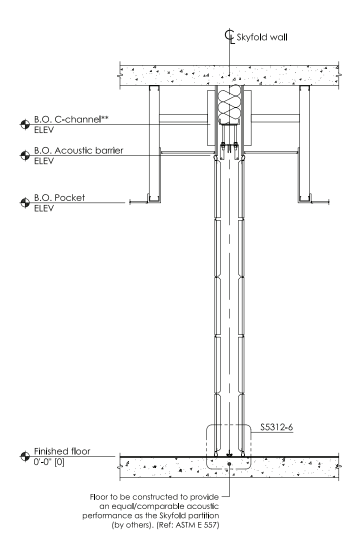


TYPICAL ODD SKYFOLD WALL Standard drive unit

SECTION: WALL UP

\$5312-3 R1 N.T.S

Standard motor unit & ceiling supports to be attached to C-channel** before construction of acoustic barrier & pocket.



**C-CHANNEL DESIGNATION:

 NORTH & SOUTH = AMERICA
 C8 x 11.5 [C200 x 17]

 EUROPE = C200 x 75

 ASIA = C200 x 80

NOTE:

C-CHANNEL IS INSTALLED WITH FLANGES UP.

 NOTE: ALL SUPPORT STEEL IS BY OTHERS.

PRELIMINARY:

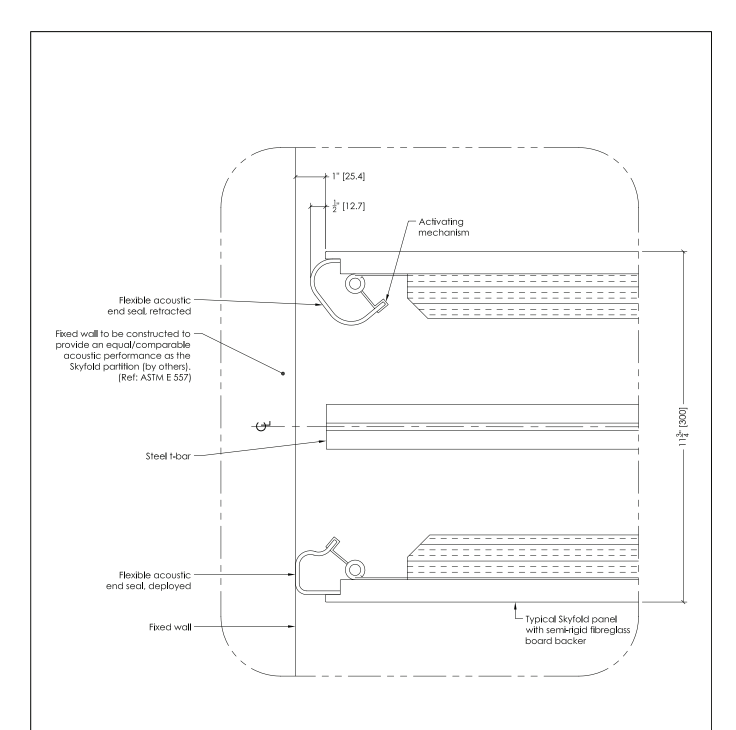
THIS DRAWING IS INTENDED AS A GUIDE. IN ALL CASES SKYFOLD SHOP DRAWINGS SPECIFIC TO EACH PROJECT ARE REQUIRED FOR FINAL BUILD-TO DIMENSIONS.



TYPICAL ODD SKYFOLD WALL Standard drive unit

SECTION: WALL DOWN

\$5312-4 R1 N.T.S



PRELIMINARY:

THIS DRAWING IS INTENDED AS A GUIDE. IN ALL CASES SKYFOLD SHOP DRAWINGS SPECIFIC TO EACH PROJECT ARE REQUIRED FOR FINAL BUILD-TO DIMENSIONS.

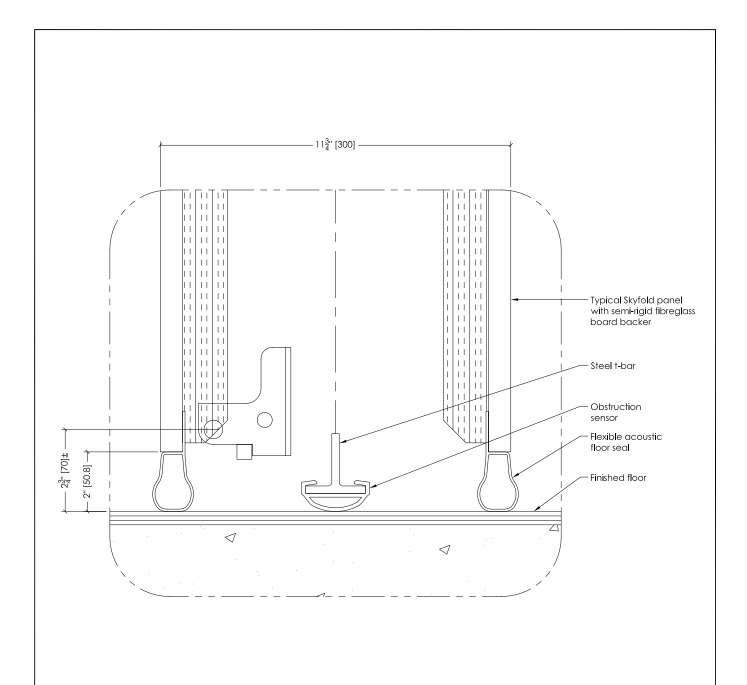


TYPICAL ODD SKYFOLD WALL Standard drive unit

END SEAL DETAIL

S5312-5 R1

N.I.J.



PRELIMINARY:

THIS DRAWING IS INTENDED AS A GUIDE. IN ALL CASES SKYFOLD SHOP DRAWINGS SPECIFIC TO EACH PROJECT ARE REQUIRED FOR FINAL BUILD-TO DIMENSIONS.



TYPICAL ODD SKYFOLD WALL Standard drive unit

FLOOR SEAL DETAIL

S5312-6 R1 N