

\*\*SUPPORT STEEL:

C-CHANNEL, FLANGES UP, IS THE RECOMMENDED STRUCTURAL ATTACHMENT. (C8X11.5, C200X75, C200X80, OR EQUIVALENT)

NOTE:

ALTERNATE ATTACHMENT STEEL IS POSSIBLE. MUST BE 6" [150 mm] MINUMUM, TO BE REVIEWED BY SKYFOLD. 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.



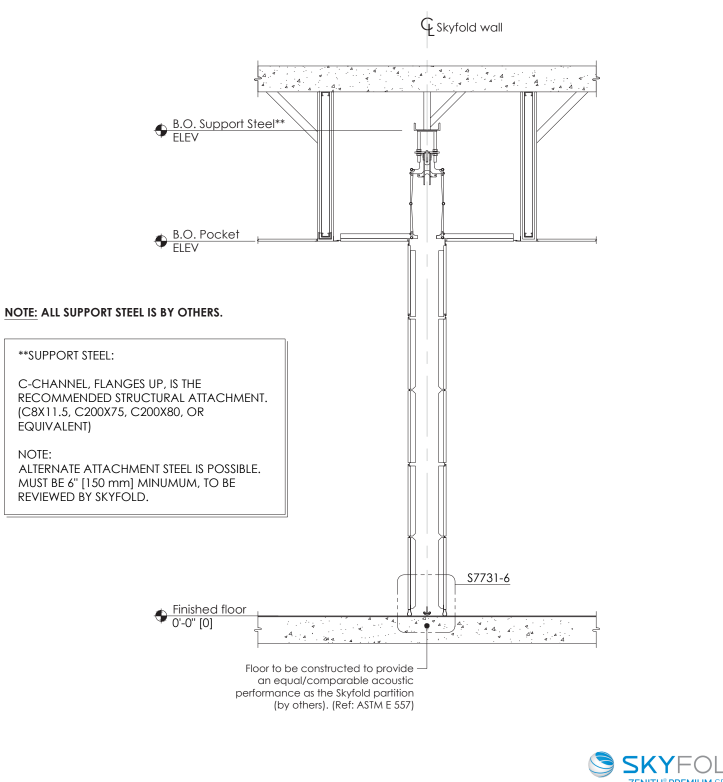
TYPICAL PREMIUM WALL Standard drive unit

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## SECTION: WALL UP

**\$7731-3 R1** N.T.S.

Standard motor unit & ceiling supports to be attached to Support steel<sup>\*\*</sup> before construction of acoustic barrier & pocket.



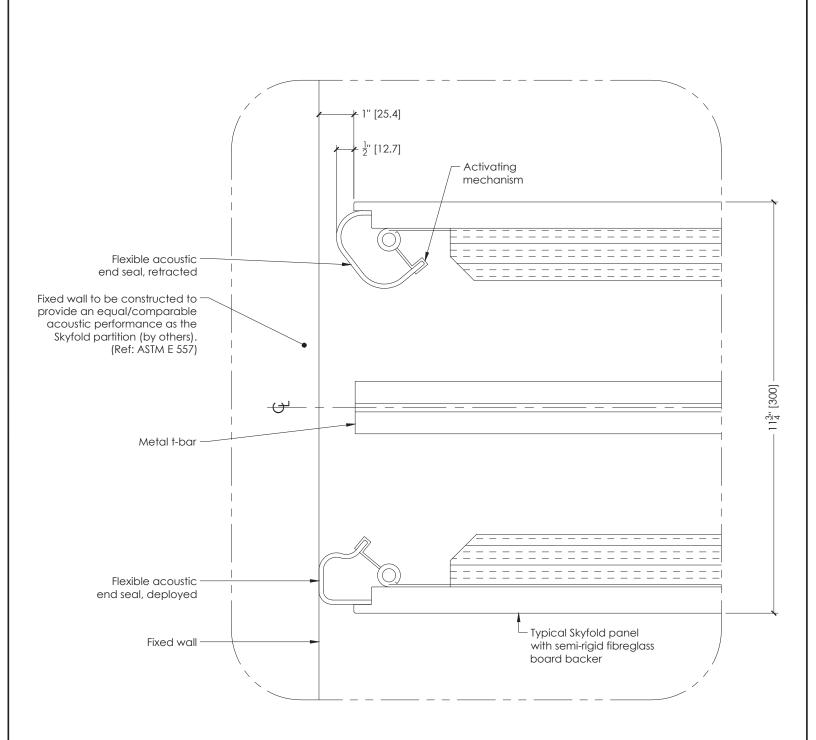
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# SECTION: WALL DOWN

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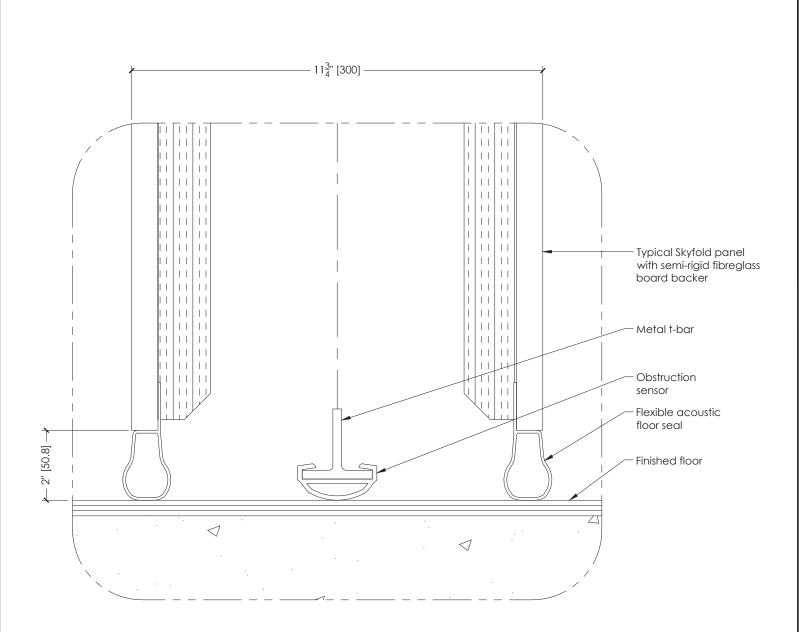
## END SEAL DETAIL

 drawing no.
 scale

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TYPICAL PREMIUM WALL Standard drive unit

### FLOOR SEAL DETAIL

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