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Privo (455 x 554 mm) mini and the motor (by offend) Find swill follow will dimension Find swill follow wi	Standard drive unit	NOTE: ALTERNATE ATTACHMENT STEEL IS POSSIBLE. MUST BE 6" [150 mm] MINUMUM, TO BE	PRELIMINARY: THIS DRAWING IS INTENDED AS A GUIDE. IN ALL CASES SKYFOLD SHOP DRAWINGS SPECIFIC TO EACH PROJECT SKYFOLD SHOP DRAWINGS SPECIFIC TO DIMENSIONS
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Access hole & cover (18" x 10" (455 x 254 mm] min) in accussic barier (both sides) at each hanger location & on each side of the motor (by others) Fixed wall to fixed wall dimension			Typical glass
Access hole & cover (18" x 10" (455 x 254 mm) min) in acoustic barrier (both sides) at each hanger location & on each side of the motor (by others) Fixed wall to fixed wall dimension			
K panels wide Fixed wall to fixed wall dimension	Acoustic barrier above		
Access hole & cover (18" x 10" [455 x 254 mm] min) in acoustic barrier (both sides) at each hanger location & on each side of the motor (by others)			
			Access hole & cover (18" x 10" [455 x 254 mm] min) — in acoustic barrier (both sides) at each hanger location & on each side of the motor (by others)

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Standard motor unit & ceiling supports to be attached to Support Steel** before construction of acoustic barrier & pocket.



**SUPPORT STEEL:

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

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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 MIRAGE WALL Standard drive unit

SECTION: WALL UP

drawing no. scale **\$5342-3 R1** N.T.S. © SKYFOLD INC Standard motor unit & ceiling supports to be attached to Support Steel** before construction of acoustic barrier & pocket.



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TYPICAL MIRAGE WALL Standard drive unit

SECTION: WALL DOWN

drawing no. scale **\$5342-4 R1** N.T.S. © SKYFOLD INC





TYPICAL MIRAGE WALL Standard drive unit

END SEAL DETAIL

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 scale

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TYPICAL MIRAGE WALL Standard drive unit

FLOOR SEAL DETAIL

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