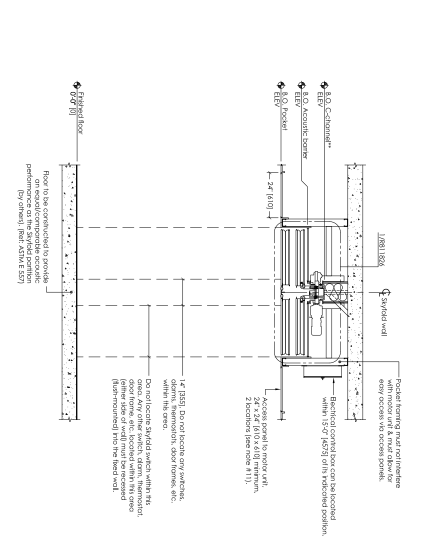
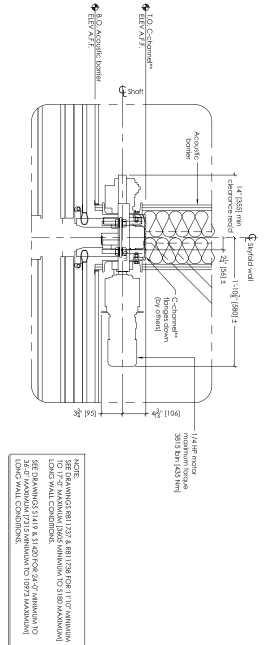


B SECTION - LOADS @ HANGERS







DETAIL - SKYFOLD MECHANICAL

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

classic ...

Part of the Ralltech Architectural Group

NOTES TO G.C.

- Give special attention to any obstructions to ceiling pockets & cables (i.e. ducts, sprinkler pipes, drain pipes, electrical conduits, etc.).
- One steel C-channel** (flanges down) to be supplied & installed by others. Alternate steel support to be approved

*C-channel designation:

- North & South America = C8 x 11.5 [C200 x 17] Europe = C200 x 75 Asia = C200 x 80
- Support steel above the wall along its axis must be parallel to the floor within $\frac{1}{2}$! [12.7] for the entire length of the wall (this includes loaded deflection).
- Attachment details of C-channel** to structure to be designed by others & must not interfere with Skyfold hangers or motor unit or lifting cables.
- Structural steel support & bracing must not interfere with motor mounts or ceiling supports.
- Sprayed-on fireproofing (mineral wool & cement) is not recommended for use on the steel support to which Skyfold is attached. An intumescent coating or firm is preferred. Local building codes must be respected. Fireproofing is by others.
- Maximum cable tension: Approximate weight of wall: Maximum weight per hanger: xxxx lbs. [xxxx kg.]
- XXX lbs. [XXX N.]
- Specified electrical: 208 VAC, 3Ø, 60 Hz.
- THE ELECTRICAL CONTROL BOX IS TO BE MOUNTED BY THE ELECTRICAL CONTRACTOR. POWER MUST BE AVAILABLE AT TIME OF INSTALLATION.
- 24 volt key switch controls & boxes to be installed by electrical contractor as per standard light switch. Boxes to be fitted at desired key switch location with suitable cable run back through ceiling void to control box position, including sufficient spare to allow connection, key switches are supplied by Skyfold & are required on each side of the wall.
- Motor size:
 Full load amp: Varies - project-specific. XXXX A
- Skyfold requires two 24" x 24" (6) 0 x 610] (minimum) access panels in acoustic celling difectly beside motor for installation. & maintenance of system. Not required if finished celling is suspended celling files.
- Drive unit to be installed prior to construction of acoustic barrier & pocket. All pocket construction (gypsum, suspended ceiling tile, framing, etc.) is by others.
- Do not scale from this drawing. All dimensions must be verified on site.
- Dimensions in [] are in millimeters (mm) unless noted otherwise.

LEGEND

×		1
CEILING ACCESS PANEL	CELING SUPPORT & HANGER	KEY SWITCH CONTROL

TYPICAL SKYFOLD WALL

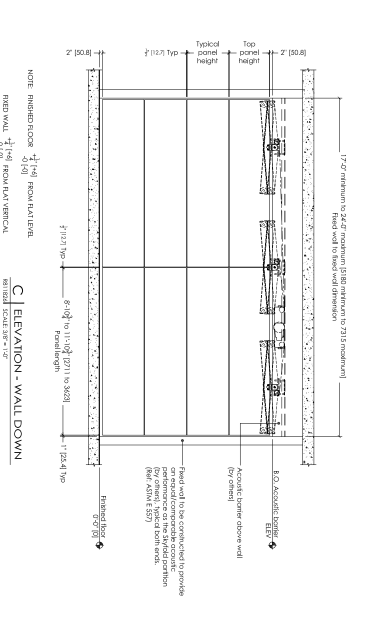
17-0" min to 24'-0" max [5180 min to 7315 max] x 9'-0" max [2745 max] B.O. Pocket Micro drive unit

PLAN & MECHANICAL DETAILS

Skyfold project No.	Drawn by
	Date
Scale	Approved by
Sheet	Date

Architect	
Contractor	

			L	_
R811826	Drawing No.		Skyfold project No.	Drawn by
				Date
		As noted	Scale	Approved by
6	Revision	1 of 2	Sheet No.	Date



B.O. Pocket ELEV Finished floor 0'-0" [0] B.O. Acoustic barrier ELEV B.O. C-channel** ELEV Floor to be constructed to provide an equal/comparable acoustic erformance as the Skyfold partition (by others). (Ref: ASTM E 557) TAME TO SEA 4/R811827 -

3/R811827

Skyfold wall

NOTES TO G.C.

III SKYFOLD®

Part of the Ralltech Architectural Group

classic ...

Give special attention to:

Any obstructions to ceiling pockets & cables (i.e. ducts, sprinkler pipes, drain pipes, electrical conduits, etc.),

Acoustic performance:

Removable ceiling tile for top of pocket.

Tolerances of fixed walls & finished floor,

Skyfold Classic

North America: STC: 51 as per ASTM E90

Rw: 51 as per ISO 140-3, Part 3 & ISO 717-1.2

D SECTION - WALL DOWN
R811826 SCALE: 1/2" = 1'-0"

Dimensions in [] are in millimeters (mm) unless noted otherwise. Do not scale from this drawing. All dimensions must be verified on site.

North & South America = C8 x 11.5 [C200 x 17] Europe = C200 x 75 Asia = C200 x 80

NOTE: SEE DRAWINGS R811737 & R811738 FOR 11'10" MINIMUM TO 17'-0" MAXIMUM [3605 MINIMUM TO 5180 MAXIMUM] LONG WALL CONDITIONS.

SEE DRAWINGS \$1419 & \$1420 FOR 24:0" MINIMUM TO 36:0" MAXIMUM [7315 MINIMUM TO 10973 MAXIMUM] LONG WALL CONDITIONS.

**C-channel designation:

The floor underneath the wall along its axis must be flat to within $\frac{1}{4}$ " (6) over the entire length of the wall. A peak to valley unaulation of $\pm \frac{1}{4}$ " (6) must not be closer together than 24" (610). A peak to valley unaulation of $\pm \frac{1}{8}$ " (3) must not be aloser together than 12" (305).

Skyfold requires two $24^{\circ} \times 24^{\circ}$ (610 x 610) (minimum) access panels in acoustic ceiling directly beside motor for installation & maintenance of system. Not required if finished ceiling is suspended ceiling tiles.

Drive unit to be installed prior to construction of acoustic barrier & pocket. All pocket construction (gypsum, suspended ceiling tile, framing, etc.) is by others.

Rw: 49 as per ISO 140-3, Part 3 & ISO 717-1.2 SAC: 0.65 as per ISO 354.

North America:

STC: 50 as per ASTM E90 NRC: 0.65 as per C423

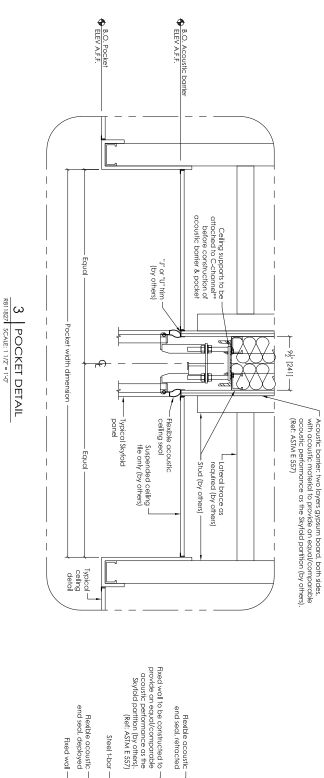
Skyfold Classic NR

North America: STC: 57 as per ASTM E90

Rw: 56 as per ISO 140-3, Part 3 & ISO 717-1.2

Skyfold Classic Elite

FIXED WALL $\overset{+1}{4}$ " [+6] FROM FLAT VERTICAL -0 [-0]



Flexible acoustic end seal, retracted

1" [25.4] ± ½" [12.7]

Activating mechanism

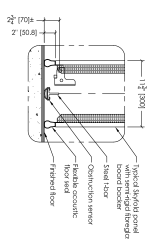


Flexible acoustic end seal, deployed

Fixed wall

Steel t-bar

– 113" [300] —



2 END SEAL DETAIL

R811826 SCALE: 1 1/2" = 1":0"

R811827 SCALE: 1 1/2" = 1'-0" 4 | FLOOR SEAL DETAIL

Typical Skyfold panel with semi-rigid fibreglass board backer

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

TYPICAL SKYFOLD WALL

17'-0" min to 24'-0" max [5180 min to 7315 max] x 9'-0" max [2745 max] B.O. Pocket Micro drive unit

PANEL & POCKET DETAILS

2 of 2 Revision

R811827 As noted