



8PRODUCTS

ENDLESSPOSSIBILITIES

Discover the Skyfold® family of products, vertically folding operable walls that unite design, performance, flexibility and acoustics. Lightweight, electric and easy to operate, all Skyfold systems are:





SKYFOLD CLASSIC SERIES

The Classic series was developed to meet the acoustic challenges of geometrically variable spaces, from the simple (offices, classrooms) to the complex (auditoriums with sloped or stepped floors).

Exceeding industry standards, the acoustic soundproofing indexes for Classic 51, 55 and 60 ensure privacy and confidentiality are respected from one space to another. The Classic NR model also reduces ambient noise within meeting and conference rooms, increasing the user's comfort.

ACOUSTIC PERFORMANCE OF INSTALLED SYSTEMS

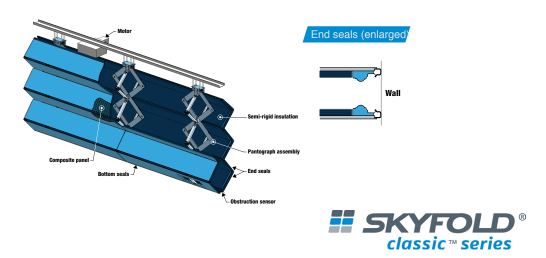
Classic 51	_Exceptional soundproofing (STC 51 / RW 51)
Classic 55	_Superior soundproofing (STC 55 / RW 54)
Classic 60	_Maximum soundproofing (STC 60 / RW 59)
Classic NR	_Excellent sound absorption with a noise reduction
	coefficient (NRC/SAC) of up to 0.65 (STC 50 / RW 49)

CUSTOM DIMENSIONS

Width:_____UnlimitedHeight: Up to 36 feet (11m)

FINISHES

Wood Veneer, Metal, Vinyl, Fabric, Plastic Laminate (Melamine), Painted, Mural, Writing Surface or create a custom design.



SKYFOLD ZENITH SERIES

Zenith combines the vertically folding elements found in the Classic series at the top portion of the wall with a slick straight down descent thereafter.

Ideal for areas that may have wall obstructions which could limit the use of a vertically folding wall.

ACOUSTIC PERFORMANCE OF INSTALLED SYSTEMS

Zenith 48	Excellent soundproofing (STC 48 / RW 47)
Zenith 55	Superior soundproofing (STC 55 / RW 54)
Zenith 60	Maximum soundproofing (STC 60 / RW 59)

CUSTOM DIMENSIONS

Width:	_Up to 48 feet (14,6m)
Height:	_Up to 12 feet (3,6m)

FINISHES

Wood Veneer, Metal, Vinyl, Fabric, Plastic Laminate (Melamine), Painted, Mural, Writing Surface or create a custom design.

(Zenith 48 – Skyfold Standard Fabric and Vinyl finishes only)







SKYFOLD MIRAGE

Mirage incorporates Skyfold technology in order to provide the user with the added luxury of transparency!

Clean lines, a lightweight structure into which a wide range of glass and plexiglass panels can be inserted, high efficiency acoustic seams, and ease of maintenance make Mirage the ideal solution for bright, sophisticated and welcoming spaces.

CUSTOM DIMENSIONS

Width: Unlimited

Height: Up to 24 feet (7,3m)

FINISHES

Glass available in a variety of finishes, including Plexiglass, Lexan[©], Bullet-Proof Glass, Frosted Glass.



GOOD REASONS TO CHOOSE SKYFOLD®

- 01 ACOUSTICALLY SUPERIOR: All Skyfold walls offer soundproofing indexes above and beyond industry standards. In addition, the measurable acoustic qualities apply to the entire installed system, not just the panels!
- 02 SIMPLE: Electrically operated systems that work at the turn of a key!
- **SPACE:** Valuable floor space is no longer compromised as Skyfold walls retract neatly into the ceiling when not required.
- **DESIGN:** Create a unique look with a wide selection of materials and finishes that can be mixed and matched, with no visible mechanisms, floor or wall tracks.
- **O5 ECONOMICAL:** Requires little manpower and minimal maintenance.
- **O6 FAST:** Skyfold lets you reconfigure a space in mere minutes.
- **QUIET:** Silent operation create a banquet hall without disturbing the conference going on right next door!
- **O8 LIGHTWEIGHT:** Thanks to an ingenious structural design using less steel, Skyfold operable walls are lighter than most traditional systems.
- O9 FLEXIBILITY: Customized for your space, our systems adapt to all types of environments, whether large or small, simple or complex (sloped gymnasiums, stepped-floor auditoriums, stairs, etc.).
- 10 RELIABILITY: Skyfold walls are durable and built to ensure many years of dependable operation. We stand behind our products by offering an industry leading 10 year warranty!

SKYFOLD PRODUCT LINE COMPARISON SUMMARY

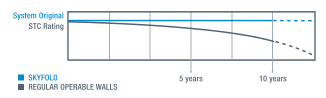
	Skyfold Classic 51	Skyfold Classic 55	Skyfold Classic 60	Skyfold Classic NR	Skyfold Zenith 48	Skyfold Zenith 55	Skyfold Zenith 60	Skyfold Mirage
TECHNICAL (IMPERIAL)								
STC (System)	51	55	60	50	48	55	60	-
STC (Panel)	61	61	66	60	57	61	66	•
NRC (System)	-	-	-	up to 0.65	-	-	-	-
Max Height (ft.)	36	36	28	36	12	12	12	24
Max Length (ft.)	unlimited	unlimited	unlimited	unlimited	48	48	48	unlimited
Weight (lbs/sq.ft.)	7	7.6	9.4	7.5	6	6.8	8.6	8
Available Finishes	Various*	Various*	Various*	Fabric only	STD Fabric/vinyl	Various*	Various*	Various**
Ceiling space required for storage (ft) - (approx.)	2'-0"to 6'- 4"	2'-0"to 6'- 4"	2'-0"to 5'-0"	2'-0"to 6'-4"	2'-0"to 2'-8.25"	2'-0"to 2'-8.25"	2'-0"to 2'-8.25"	3'-2"to 4'-9"
Pocket width (ft) - (approx.)	55" to 69"	55" to 69"	55" to 69"	55" to 69"	47.75" to 62.75"	47.75" to 62.75"	47.75" to 62.75"	44" to 61"
TECHNICAL (METRIC)								
RW (System)	51	54	59	49	47	54	59	-
RW (Panel)	60	60	64	58	55	60	64	-
SAC (System)	-	-	-	up to 0.65	-	-	-	-
Max Height (mm)	11,000	11,000	8,535	11,000	3,660	3,660	3,660	7,315
Max Length (mm)	unlimited	unlimited	unlimited	unlimited	14,600	14,600	14,600	unlimited
Weight (kg/m²)	34.2	37.1	46	36.6	29.3	33.3	42	39.1
Available Finishes	Various*	Various*	Various*	Fabric only	STD Fabric/vinyl	Various*	Various*	Various**
Ceiling space required for storage (mm) - (approx.)	615 to 1,960	615 to 1,960	615 to 1,530	615 to 1,960	615 to 820	615 to 820	615 to 820	965 to 1,450
Pocket width (mm) - (approx.)	1,385 to 1,750	1,385 to 1,750	1,385 to 1,750	1,385 to 1,750	1,210 to 1,595	1,210 to 1,595	1,210 to 1,595	1,105 to 1,550
ADDITIONAL FEATURES								
Auto-reverse	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Floor track	N	N	N	N	N	N	N	N
Wall tracks	N	N	N	N	N	N	N	Υ
Obstruction safety sensor	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N
Infrared sensor	N	N	N	N	N	N	N	Υ
Back-up operation	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
AVAILABLE OPTIONS								
10 year parts warranty	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ

^{*} Finishes must not exceed 1/8" thick (3mm) or weigh more than 0.11 lbs/sq.ft. (0.54 kg./m²)

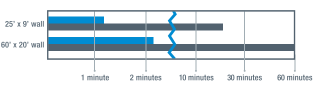
Please note that certain figures listed above were approximated for comparison purposes only.

For specific and complete technical information, REVIT Drawings and drawing details, please visit our website.

ACOUSTIC PERFORMANCE OF SKYFOLD WALLS AS COMPARED TO CONVENTIONAL OPERABLE WALLS



SKYFOLD DEPLOYMENT TIME REQUIRED COMPARED TO CONVENTIONAL OPERABLE WALLS



^{**} Please refer to the technical section of our website for available finishes

SKYFOLD'S EXCLUSIVE LINE OF VERTICALLY FOLDING OPERABLE WALL SYSTEMS PROVIDES A UNIQUE WAY TO SUBDIVIDE SPACE. OUR CUSTOM BUILT SYSTEMS ARE COMPLETELY AUTOMATIC AND RETRACT INTO A CEILING CAVITY WITH A SIMPLE TURNKEY OPERATION.

CLASSIC SERIES State-of-the-art acoustics for privacy and soundproofing

- **ZENITH SERIES** Cutting-edge, innovative vertical wall technology
- **MIRAGE** Brings in the light with your choice of transparent panels

Skyfold is pleased to be an official member of the U.S. Green Building Council. The Green Council is committed to promoting better designed buildings that are not only more environmentally and socially responsible, but also help improve the quality of life for those who occupy them and the communities in which they are built. The Council has developed a benchmarking system known as LEED (Leadership in Energy & Environmental Design). When it comes to recycled materials, architects and owners who choose a Skyfold vertically folding operable wall system can calculate the following toward LEED accreditation on their projects.

In order to continue protecting our environment, it is essential that we all do our part by using recycled materials whenever possible. Skyfold is proud to help.



Recycled materials Up to 97%
Post-consumer Up to 27%
Pre-consumer Up to 50%



SKYFOLD® LIMITED WARRANTY

WORKMANSHIP: Parts & labour - 2 years or 5,000 cycles*
Optional extended warranty on parts available - 10 years or 5,000 cycles*
Acoustical Performance - 10 years

First occurrence from date of shipment

SKYFOLD®, SKYFOLD® Classic $^{\bowtie}$, SKYFOLD® Zenith $^{\bowtie}$ and SKYFOLD Mirage $^{\otimes}$ are registered trademarks of Railtech Ltd and Railquip Enterprises Inc.



Aspen Yapı ve Zemin Sistemleri Sanayi ve Ticaret A.Ş. Genel Müdürlük / Head Office:

Leylak Sokak, Murat İş Merkezi, B Blok, Kat: 3/14 Mecidiyeköy 34387 İSTANBUL

Tel: +90 212 318 88 88 (pbx) Faks / Fax: +90 212 275 36 84

