

# ***STEPPED AND SLOPED WALLS***

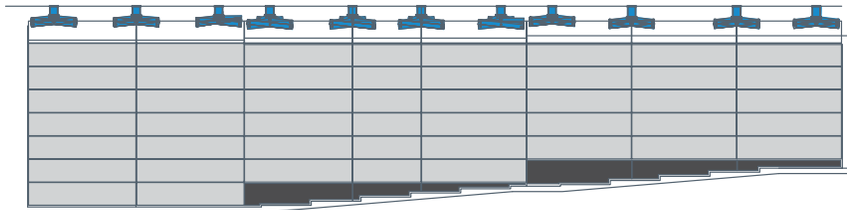
In addition to their style and acoustic properties, vertically folding operable walls from Skyfold offer unparalleled flexibility. Thanks to their modular structure and accordion panels, they easily fit into spaces with sloped or stepped floors, such as classrooms, amphitheatres and auditoriums. Made to measure, they seamlessly connect walls and floors to create welcoming, soundproofed spaces for education, entertainment and much more, in just minutes.

 **SKYFOLD**®

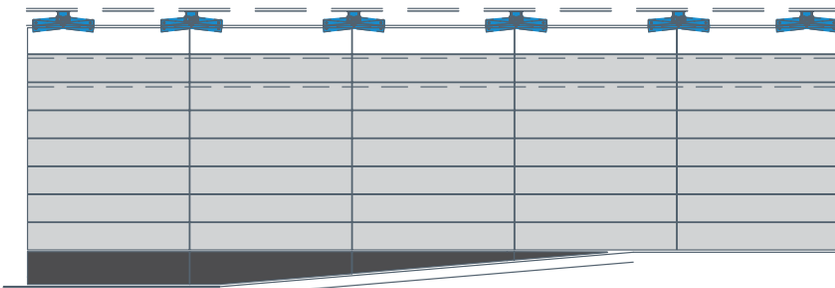
*Acoustic leader in  
vertical retractable walls*

# SUPERIOR ACOUSTICS

- 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 NRC** \_\_\_\_\_ Excellent sound absorption with a noise reduction coefficient (NRC/SAC) of up to 0.65 (STC 50 / RW 49)



Vertical and horizontal panel joints are aligned with steps and other architectural features in the room.



Bottom panels and seals are contoured to match the shape of the stepped or sloped floor.



# ***ELEGANT DESIGN***

**Sloped and Stepped panels may be exposed or concealed.**

## ***CUSTOM DIMENSIONS***

- / Width:** \_\_\_\_\_ Unlimited
- / Height:** \_\_\_\_\_ Up to 36 feet (11m)

## ***FINISHES***

Available in practically any finish.



# ***ADVANTAGES***

- / Superior acoustics***
- / Rigid, flat, durable***
- / Retracts into ceiling when not in use***
- / Fully electric wall quickly reconfigures space***
- / Best solution for dividing complex space***
- / Remarkably lightweight***
- / Quick and easy operation***

A photograph of a modern lecture hall or auditorium. The room features curved wooden desks and black chairs arranged in a semi-circular pattern. The ceiling is a complex, multi-layered structure with dark, angular panels. The lighting is soft and focused on the seating area. The overall design is clean, functional, and aesthetically pleasing.

***UNIQUE SPACE  
EXCEPTIONAL  
DESIGN***

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



<b>Recycled materials</b>	Up to 97%
<b>Post-consumer</b>	Up to 27%
<b>Pre-consumer</b>	Up to 51%



**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™, SKYFOLD Zenith® and SKYFOLD Mirage® are registered trademarks of Skyfold Inc. and Skyfold Investments Ltd.

For more information visit our website or contact us directly.

**MAIN OFFICE**

325 Lee Avenue  
Montreal, Quebec  
CANADA H9X 3S3

**U.S. FACILITY**

80 Montana Drive  
Plattsburgh, NY  
U.S.A. 12903

T +1 (514) 457-4767

F +1 (514) 457-7111

info@skyfold.com

[www.skyfold.com](http://www.skyfold.com)

