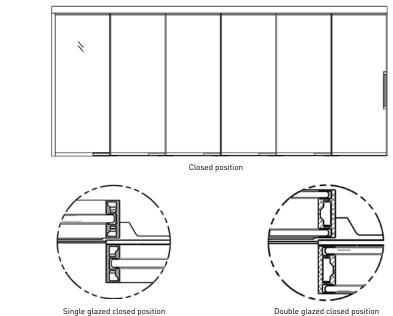


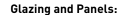
Product Sheet

EXPO makes any space adaptable and dynamic, allowing for instant transformations between fully open space and private work and meeting areas. The telescoping doors features single or double framed glass panes with drop seals for superior acoustics, a synchronized pulley system for a flush profile when open or closed, an integrated handle, and a stunning look in your choice of Muraflex finish.

Extrusions







Simple glazed framed, double glazed framed, and wood panes
Thickness: ½" and ¾"
Tempered, laminated, low iron (extra clear), and speciality glass

Profile:

Door system Aluminum

Profile dimensions:

- Single and double glazed top extrusion: W1-3/4" x H7/8"
- Single and double glazed bottom extrusion: W1-3/4" x H7/8"
- Single and double glazed stiles extrusion: H5/8" x W1-3/4"
- Fix panel jamb and bottom extrusion: W1" x H2-3/8"
- Valance: H4"

Doors:

Synchronized pulley system
Left stacking, right stacking & center split
Flushed profiles in closed and open position
Standard door hardware:
Flat or beveled integrated pull handle
Ladder pull
Drop seal

Soft close/open available on manual system

Tolerance:

Total of 1/8"

Gaskets:

Available in black, white, and clear

System limitations:

Requires structural beam
Pre-built post and beam system available
(maximum 20' long)
Maximum height of 10'
Maximum 120 kg per door
Maximum 5 doors (600 kg) on motorized
system

Acoustical properties:

Single glazed STC assembly score ranges estimated to be: 32 - 35
Double glazed STC assembly score ranges estimated to be: 40 - 43

Integrated electrical components:

Motorized system
Obstacle detection
High and low voltage wiring
Integrated electrical components including
room scheduler, card reader, and electrical
strike available
Switchable glass available

Lead times:

8-10 weeks on standard clear anodized 10-12 weeks on custom system



Sustainability

At Muraflex, we are dedicated to diminishing our impact on the environment. We are also committed to continually improving our procedures in terms of product development, supply, packaging and distribution in an effort to minimize our environmental footprint.





The Finishes

