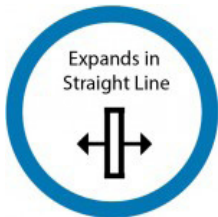


StraightWall Acoustic Partition Wall-Mountable (Polycarbonate)



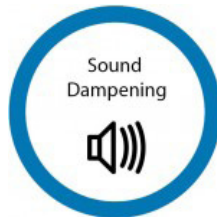
Option to mix 'n' match fabric & polycarbonate panels

Product Features



Expands in
Straight Line

Each partition panel stacks and slides behind one another to create a straight line partition configuration of any exact length up to 5.96m.



Sound
Dampening

Engineered fluted polycarbonate panels offer outstanding sound insulation for superior acoustic performance.



Easy Wash

Polycarbonate panels are 100% waterproof and cleanable. Ideal for specialist hygiene environments.



Customisable

Mix and match fabric colours and finishes (fabric and polycarbonate) to create your own unique product. Company logos and artwork can also be printed directly onto panels.



Easy Storage

When not in use, collapses down to 85cm x 85cm footprint and stored against wall.



Safety First

Extra partition stability is created via full panel end members. No-pinch seams between each panel reduces the possibility of fingers getting pinched.



Fully Assembled

Ships ships fully assembled. Simply unbox, roll into place and attach to wall via support bracket (supplied).



Manufactured in
Australia

Manufactured and assembled in our Sydney factory ensuring the highest quality.



Product Gallery



Room divider fully extended from wall in straight line



Fully closed room divider showing perpendicular end panel



Partially opened room divider using telescoping mechanism



View from above of fully folded and stacked room divider placed against wall



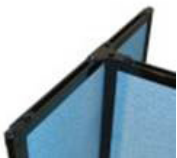
Product Description

- Stylish straight line acoustic partition with polycarbonate plastic panels.
- Available in four lengths 2.18m / 3.43m / 4.72m / 5.96m and three heights 1.83m / 2.08m / 2.29m.
- Featuring a lightweight, waterproof, impact resistant and translucent polycarbonate core with a durable aluminum frame.
- Enjoy the privacy of a partition while allowing light to come through and illuminate the area.
- The panels allow light transmission from 12%-82% depending upon color selection.
- Strong and durable providing greater protection against breakage. The impact strength is 10-17 times that of Plexiglas.
- Panels offer outstanding UV protection both through the surface and in colour fading.
- Can maintain their properties from an extreme temperature range from 40C to 120C (-40F to 248F).
- Perfect for any indoor or outdoor application.
- Features a full panel end member, which increases acoustical properties by trapping sound and ensure maximum room divider partition stability. This feature also eliminates any tripping hazard.
- The frame of the acoustic partition is constructed of extruded aluminum profiles joined with cast aluminum corners joints for light weight strength and durability.
- Non-marking, low profile casters provide low clearance, meaning additional noise reduction and a lower centre of gravity for extra stability.
- Fully lockable 3 inch wheel castors are included on the full panel end members to lock and hold the partition in position once set-up.
- Velcro unit-to-unit connectors to join multiple units together to form longer lengths of acoustic partition.

If you prefer an acoustic fabric finish, check out our 360 Acoustic Room Divider Wall-Mountable (Fabric)

For a mobile version of this sliding partition, check out our 360 Acoustic Portable Room Divider (Fabric) or our 360 Acoustic Portable Room Divider (Polycarbonate)

Product Attributes



Full panel end member



Extendable Sliding Mechanism



Unit-to-unit connectors



Lockable 3inch castor wheels



Accepts hooks



Accessories



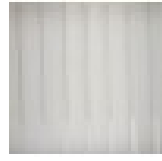
Lightweight aluminum frame



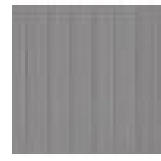
Polycarbonate Colours



Blue



Clear



Grey



White

Pricing

Heights*	Lengths	No. of panels	Price (inc. GST)
1.83m	2.18m	3	\$1,335.00
	3.43m	5	\$1,620.00
	4.72m	7	\$2,080.00
	5.96m	9	\$2,395.00
2.02m	2.18m	3	\$1,410.00
	3.43m	5	\$1,800.00
	4.72m	7	\$2,275.00
	5.96m	9	\$2,590.00
2.29m	2.18m	3	\$1,490.00
	3.43m	5	\$1,910.00
	4.72m	7	\$2,450.00
	5.96m	9	\$2,810.00

*Custom heights available on request

