



ADJUST-A-WALL TRACK AND ROLLER CURTAIN PARTITIONS



Warehouse Partition

Blue vinyl laminate
with clear transparent
window



Welding Enclosure -Yellow vinyl laminate
with orange tinted transparent window

Adjust-A-Wall provides protection or partitioning when you need it and rolls easily out of the way when you don't need it. Workers painting, sanding, washing, welding, grinding, cutting, or assembling can work side by side with people needing a clean environment or an adjustable wall.

- Dramatically increase usable workspace at a fraction of the cost of permanent structures
- Cost effective, easy to order and easy to install. It increases efficiency and promotes safety
- Widely used for wash bays, departmental workstations, storage areas, assembly lines, paint, primer & prep areas,, welding and grinding booths, and test labs

Adjust-A-Wall consists of a sturdy 16-gauge galvanized steel track system with durable, smooth rolling nylon roller-hooks and a heavy-duty vinyl curtain partition. Each curtain has Velcro closures sewn along vertical edges to provide seamless connections and easy access to enclosed areas. A weighted chain is sewn into bottom hem to hold curtains in place from wind or drafts.

HEIGHT	ITEM #	PRICE
8'	A4408	\$25.10 per ft
9'	A4409	\$25.35 per ft
10'	A4410	\$26.40 per ft
11'	A4411	\$27.60 per ft
12'	A4412	\$29.55 per ft
13'	A4413	\$30.60 per ft
14'	A4414	\$32.55 per ft

Contact your nearest Painters Supply & Equipment Co. location today! (800) 589-8100

SPECIAL PRICING ENDS DECEMBER 31, 2018



PARTITION SYSTEMS

CUSTOM ADJUST-A-WALL SYSTEMS

How to Order Custom Adjust-A-Wall Systems:

- 1. Select type of curtain material (vinyl laminate, tinted transparent, clear vinyl, cotton duck).
2. Select desired colors (vinyl laminate, tinted transparent or combination of colors).
3. Measure the height and order to exact height required. (+/- 1" tolerance). Floors are not always even, take measurement from highest point of floor. Factory deducts 2" from curtain height to allow for track and roller-hooks.
4. Determine the configuration of the Adjust-A-Wall System...straight run, two-sided "L" shape, three-sided "U" shape, four-sided enclosure shape, or multiple stations (sketches area always helpful). Total up the number of linear feet (running length). Custom Partitions are sold by the linear foot of hardware required.
5. Determine installation method: Suspended (from overhead by cable, chain or threaded rod). Ceiling, Wall or Floor Mount. (Suspended is most common).

The factory will determine and provide all necessary connectors, track and hardware based on the installation mounting method and configuration chosen. (Hardware is not provided with replacement curtains). Vinyl strip curtains can be included in combination with you Adjust-A Wall System. Contact a Steiner Team Member for custom solutions.

Note: Minimum 2" shall be deducted from curtain height to allow for track & rollers.

Normal tolerance is +/- 1". 10% is added to curtain width for proper drape.

Easy to Install

The most popular method of erecting Adjust-A-Wall Partition Systems is suspension mount. Track is hung from overhead (beams or trusses) supported from chain, cable, threaded rod or angle iron (not provided). Upon installation of chain or other supports, the appropriate track connectors (Chain or Threaded Rod Type) are attached to track at approximate 4' - 8' intervals to suspend the track. Once track is suspended in place at height desired, roller-hooks shall be inserted into track slot (1 roller per foot of curtain). Close track slot by installing end stop at each end of track. Hang the partition by inserting hooks through brass grommets along top edge of curtain. Curtains should reach approximately 1" or more above floor for smooth, fluid movement.

Contact your nearest Painters Supply & Equipment Co. location today! (800) 589-8100

SPECIAL PRICING ENDS DECEMBER 31, 2018



PLATINUM DISTRIBUTOR

QUALITY PRODUCTS THAT YOU CAN TRUST!

While supplies last and subject to change. ©2018 Painters Supply & Equipment Co.

