

FREE-STANDING PARTITION WALLS

UTILIZE THIS PRACTICAL AND FUNCTIONAL SOLUTION TO SUBDIVIDE EXISTING FLOOR SPACE.

These easy to assemble, super sturdy partitions have a wide range of uses including:

- Improved personnel safety around moving machinery
- Separating existing work areas for improved work flow
- Enhance organization by clearly defining work areas
- Add privacy and security for sensitive work environments



QUALITY CONSTRUCTION FEATURES INCLUDED WITH EVERY FREE-STANDING PARTITION WALL

- 3" thick walls are a laminated design with a solid insulating core to create a highly durable, impact resistant wall system
- Walls are pre-finished with gray vinyl covered drywall or gray painted steel to compliment the gray painted steel support columns and clear satin anodized framing
- Both options are Class 1 fire rated
- Maintenance-free anodized aluminum framing to compliment both vinyl covered drywall or gray painted steel panel finishes
- · Structural steel columns with base plates are included on each end to create a rigid, free standing wall system
- Flexible design also allows modular partitions to be easily moved with a 100% recapture of the initial materials purchased
- Available in 8-ft and 10-ft tall panels

ALL FREE-STANDING WALLS INCLUDE:

- Detailed installation instructions and illustrated parts list
- Pre-finished panels that are low maintenance and easy to clean
- Wall panels, connecting posts, support columns, and framing
- Choice of vinyl covered drywall and painted steel wall finishes
- Individual wall sections can be installed side by side to create longer free standing modular partition wall systems

DESIGN CONSIDERATIONS:

- Free-standing partition walls are typically installed on top of an existing concrete slab floor.
 Penetrations will be required to secure column base plates and partition wall floor track
- Due to the variety of installation surfaces, fasteners for connecting columns and floor track are not included
- Custom configurations can be created by linking free-standing partition units together. Porta-King recommends wall spans no greater than 10' between support columns
- 8-ft W x 8-ft H unit shown, includes support columns and base plates for anchoring to existing concrete floor. No. 18C665

FREE-STANDING PARTITION WALLS		
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3" THICK VINYL PARTITION WALLS		
96"	96"	18C665
120"	96"	18C666
144"	96"	18C667
96"	120"	18C668
120"	120"	18C669
144"	120"	18C670
3" THICK STEEL PARTITION WALLS		
96"	96"	18C671
120"	96"	18C672
144"	96"	18C673
96"	120"	18C674
120"	120"	18C675
144"	120"	18C676

FREE-STANDING PARTITION WALLS

One of the keys to our success has been our ability to design systems that address our customer's ever growing list of custom applications for the pre-engineered building products we manufacture.



Modular wall panels can be stacked to accomodate extra tall ceilings inside factories like this one. Single span panels are also available to address overheight applications



Free standing partitions are an effective way to divide existing floor space to improve work flow or to enhance organization.



Modular partition walls are easy to assemble and can be moved or modified into new configurations as needs change.



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Modular walls offer a functional and attractive alternative to conventional stick and drywall construction. Prefinished panels are easy to assemble and create virtually no mess in the area of construction.



Free standing partitions quickly subdivide existing interior space to create a new office space, conference rooms or other room types where privacy is required.

