



All Terrain Screens



All Terrain screens enhance functionality and convenience in any environment. They can be effortlessly configured to serve as temporary dividers for workspace or as tools to encourage collaboration.

Features

- Add finishing touch to any highly organized environment
- Offered in a wide variety of sizes
- Select a three-point base or a four-point base
- Three-point base offers less leg interference when specified with other screens
- Four-point base adds stability for semi-permanent applications
- Easily configure to serve as temporary workspace dividers or promote collaboration
- Enhance functionality and convenience in any environment
- Available in three options: fluted plastic, fabric-covered tackboard and markerboard (painted steel) core

Construction

- Screens are available in sizes of 24", 30", 36", 42" and 48" wide by 54" and 66" high
- Framework is constructed of extruded aluminum horizontal and vertical members
- Available with four points of contact with the floor, which is made up of two feet
- 24" and 30" wide screens are available with three points of contact with the floor, which is made up of one foot and one peg leg
- Available with locking and non-locking casters; glides can be purchased separately for semi-permanent applications
- Fabric screen core is constructed of mineral fiberboard, a fiberglass matting overlay with the fabric adhered to both sides
- Markerboard core is constructed of 20-gauge painted steel adhered to both sides of a corrugate core
- Clear plastic core is constructed of fluted, extruded, clear polycarbonate

Product Highlights



Size Options

Screens are available in sizes of 24", 30", 36", 42" and 48" wide by 54" and 66" high and are constructed of extruded aluminum horizontal and vertical members.

Base Options

The All Terrain screen is available with two base options: the three-point base, which minimizes leg interference when used in conjunction with other screens, and the four-point base, which provides added stability for semi-permanent applications. Available with locking and non-locking casters; glides can be purchased separately for semi-permanent applications.

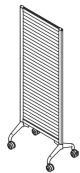


Material Options

Finish options include fluted plastic, fabric-covered tackboard, and markerboard (painted steel) core. The markerboard option encourages collaboration and facilitates idea sharing through its whiteboard surface. The fabric option offers a tackable surface, allowing for the attachment of notes, documents and other materials.

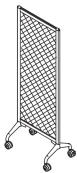
Styles

4-Point Base



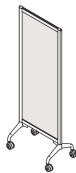
Fluted Plastic Core - Four-Point Base

W 24, 30, 36, 42, 48"
D 16"
H 54, 66"



Fabric-Covered Tackboard Core - Four-Point Base

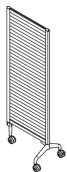
W 24, 30, 36, 42, 48"
D 16"
H 54, 66"



Markerboard Core (Painted Steel) - Four-Point Base

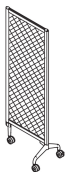
W 24, 30, 36, 42, 48"
D 16"
H 54, 66"

3-Point Base



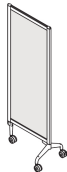
Fluted Plastic Core - Three-Point Base

W 24, 30"
D 16"
H 54, 66"



Fabric-Covered Tackboard Core - Three-Point Base

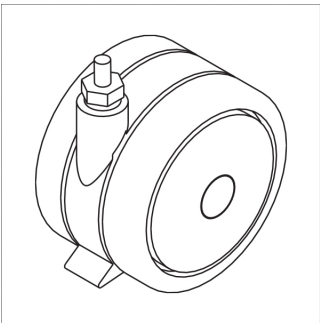
W 24, 30"
D 16"
H 54, 66"



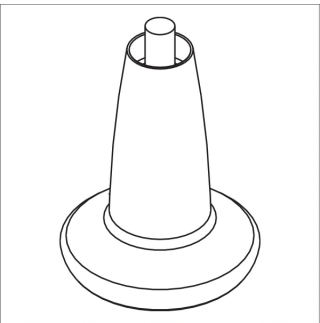
Markerboard Core (Painted Steel) - Three-Point Base

W 24, 30"
D 16"
H 54, 66"

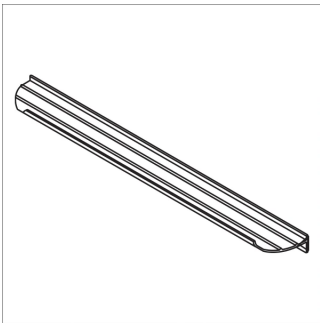
Accessories



3" Caster Kit



Glides



Magnetic Markerboard Tray2



Magnetic Markerboard Kit

Documents

Pricing

