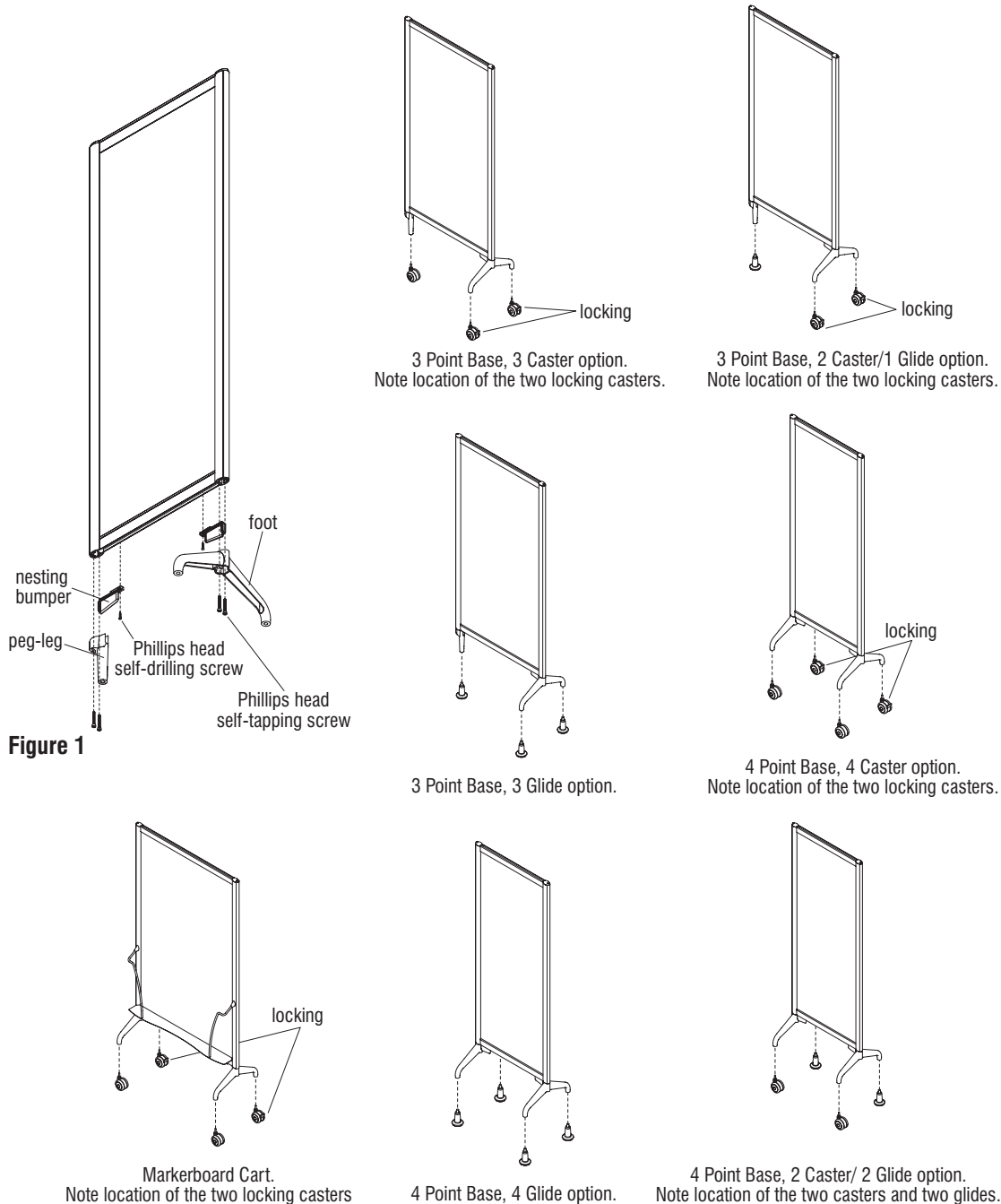


Assembly Instructions ■

All Terrain® Screens

April 2017



All Terrain Screen Assembly

1. Set the screen in a place where it will not get scratched or damaged.
2. Locate the hardware pack shipped with the screen.
3. Use Phillips head self-tapping screws to assemble feet and/or peg-leg (if applicable) to screen (Figure 1).
4. Use the two small self-drilling Phillips screws to assemble nesting bumpers to screen (Figure 1).
5. Assemble casters and/or glides as applicable (at left).

Note: Tighten all casters with a wrench. Hand turn glides.



CAUTION

Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

■ All Terrain® Screens

Operating Instructions



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

Lightweight and Mobile Screens Operating Instructions

Multiple core materials available...
translucent, whiteboard or fabric.

Three point base allows for
connection of multiple screens at
infinite angles.

Four-point base creates a more
stable independent unit.

Whiteboards should be used with
Sanford® Expo® dry erase markers.
Use 100% cotton cloth for cleaning
dry erase surface. For stubborn
spots wipe clean using a soft cloth
and a mixture of hot water and mild
soap. Dry the board using a clean,
soft cloth.

Translucent plexiglass screen
should be cleaned with a standard
window cleaner.

bumper allows
nested screens
to move without
caster interference

casters or
glides

