# **Roomscapes Guides**

A quick guide to planning your Roomscapes order

## 1. Measure your space

For a room divider, measure the span to the nearest inch. If planning an entire room, you will need a floor plan with a full set of dimensions. This should include doors, windows, and built-in features.

## 2. Know your goals

- How old are your children?
- How much visibility do you need?
- What about storage?
- How accessible should the area be?

## 3. Choose your items



**Shelves** double as boundaries and display when used in a divider.



**Panels** provide a simple divider in various heights.



**Gates and Entries** allow or restrict access to a space.

## 4. Putting it all together

Roomscapes shelves and panels connect without tools, using sturdy posts.



**Fillers** close the gap between two shelves.



Roomscapes Adapter Kit connects Cubbies with Roomscapes.

Posts connect Roomscapes products. Add 2½" to your plan for each post. Wall Adapters attach posts to a wall.



Wings stabilize a run of panels.



Adjustable panels and wall anchors close odd gaps in a divider.

## **Connecting Roomscapes**



Each shelf and panel has couplings on the sides where posts attach.



Shelves and panels can attach in 45 degree increments.



Overwhelmed? Ask about our free room planning service.

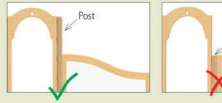
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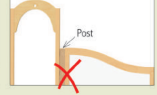
## **Roomscapes Rules**

How to make safe and stable Roomscapes connections

### **Posts**

#### Match post height to the highest piece it connects.



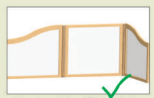


- Don't exceed 56" in height.
- Don't use 56" posts except in Roomscapes sets configured by Community Playthings.

### **Panels and Arches**

Never connect more than 2 panels in a row without stabilizing them in one of the following ways:





Add a shelf.

 Create a 45° or 90° angle in the line of panels.





■ Use a pair of Wings

- Attach to a wall using a Wall Adaptor
- Panels must always be attached at both ends. (See illustrations above.)
- Never exceed 48" in height.
- Never end a straight line of panels with a single Corner Shelf.

### **Gates and Teacher Arch**

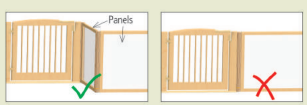
Gates need extra support to be stable and safe.



• Supporting posts must be at least 32" high.



Attached shelves or panels must be at least 24" high.



Panels must connect at a 45° or 90° angle to the Gate threshold.\*





• 2' long shelves must connect at a 45° or 90° angle to the Gate threshold.\*\*





- Don't attach the Adjustable Wall Anchor to the tall Entry or Teacher Arch.
- \*Exception: the Security Gate and Roomscapes Gateway may connect in a straight line with a panel if a pair of Wings is added to the hinge side.
- \*\*Exception: the Security Gate and Roomscapes Gateway may connect in a straight line with a 2' shelf, but only if the other side is connected to a 3' shelf (or longer), to a wall or angled panels.