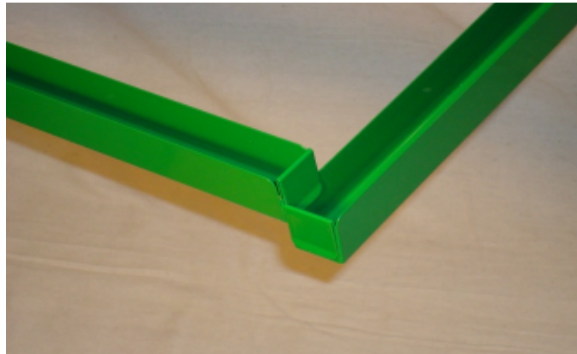
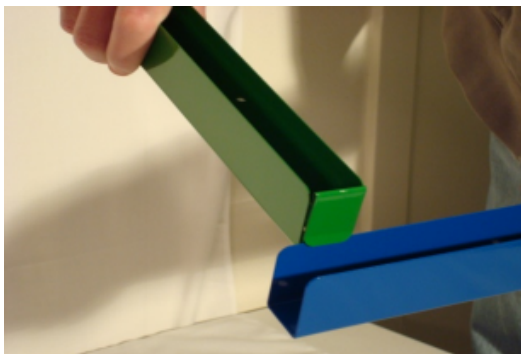




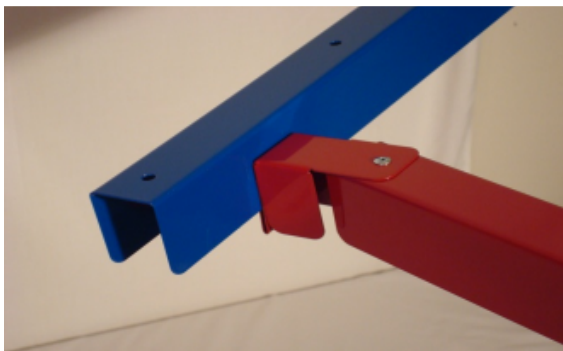
**Construction is easy. There are five connector types, each in a different color for visual control.**

**The connectors.**

**Blue** connects two cardboard panels in a straight wall. It can also be used as an anchor for a **green** when creating a perpendicular wall. **Green** is used to create 90-degree corners and perpendicular walls.



**Red** is a *hinge* for mocking up angled walls or doors that swing. **Orange** is a wall cleat for supporting horizontal surfaces, such as countertops. **Yellow** connects a piece of cardboard in a horizontal plane to a piece in a vertical plane. (For example, attaching a table top to a table leg.



**Throughout construction, use connectors at both the top and bottom of the panels, securing with twist nails at the top.**

## Getting started.

Create a base by attaching two **greens**, forming a 90-degree angle. Slide in two panels. Continue to add panels to the next corner, using **blues** to build the wall.

Some additional support may be needed if you are building a long row of straight panels. Attach a **green** to a **blue** and insert a cardboard panel on the opposite side of side of your mocked-up room. This will stabilize a long row of panels.

## Cutting the panels.



Using the safety utility knife included in your kit, cut into the surface of the panel, “snap” the panel, then turn the panel over to finish the cut on the back side.

## Removing connectors.



To remove the connector from the panel, simply lift the end and remove the nails.