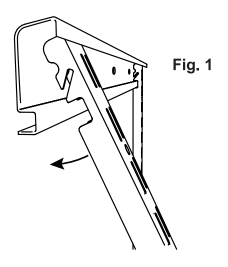
Wire Shelving

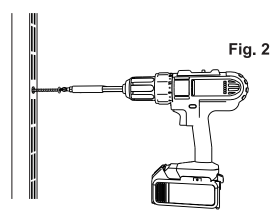
#5129786 #5141840 #5129787 #5141841 #5141839 #5141842

Method 1 - with Vertical Standards



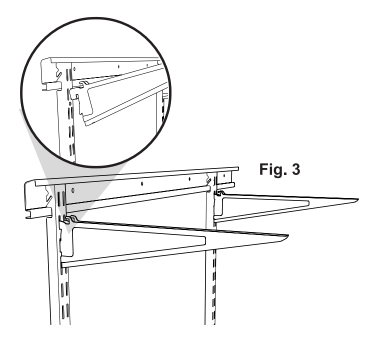
1. Install Vertical Standards

The top rail is installed to support vertical standards. Install standards by hooking the top into the rail at an angle with the standard bottom away from wall and then let standard fall parallel with the wall to engage into the rail. **Fig. 1**



2. Secure Vertical Standards

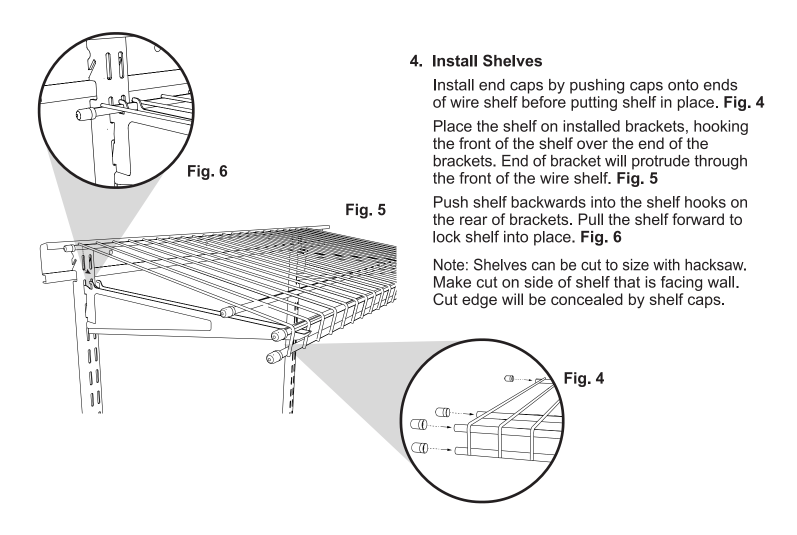
Standard must be screwed to the wall in addition from hanging on the top rail. Screw to studs or use anchors that are applicable to drywall or masonry. **Fig. 2**



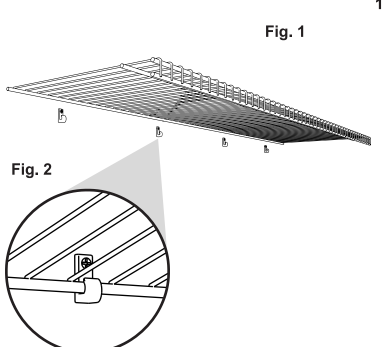
3. Install Brackets

Brackets can be installed into standards at desired heights to support shelves.

Insert bracket into rectangular holes with the front raised, then drop front of bracket and tap downward to secure. **Fig. 3**



Method 2 - with Shelf Support Brackets

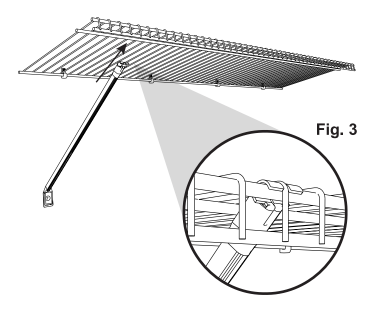


1. Install Wall Clips

Find desired shelf height and mark line using level, then locate studs with stud finder. Install 1 clip at least every 12 inches and at each end of shelf.

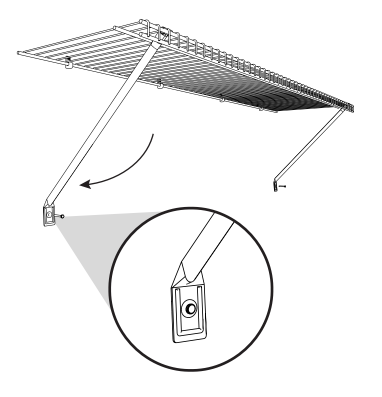
Screwing clip into stud is preferred, use pin anchor when mounting between studs, into drywall. **Fig. 1**

Insert back of shelf into the installed wall clips. Fig. 2



2. Install Support Brackets

Again, locate studs. Install a support bracket 3 inches from each end of shelf and no wider than 36 inches apart. Mounting to stud is preferred. Hook support bracket onto top horizontal frame with the fork around a grid wire. **Fig. 3**



3. Secure Support Brackets

Push the bracket bottom back toward the wall which locks the bracket fork into the shelf. Be sure the self is level. Secure the bottom of the support brackets to the wall. Screwing directly to stud is preferred. Use pin anchor when mounting between studs, into drywall.

Fig. 4

Pin anchor is supplied with brackets.