PRODUCT

Riveli Shelving System

DESCRIPTION

Riveli Shelving is a modular display system for showcasing lightweight objects as well as Artwork and Material Panels.

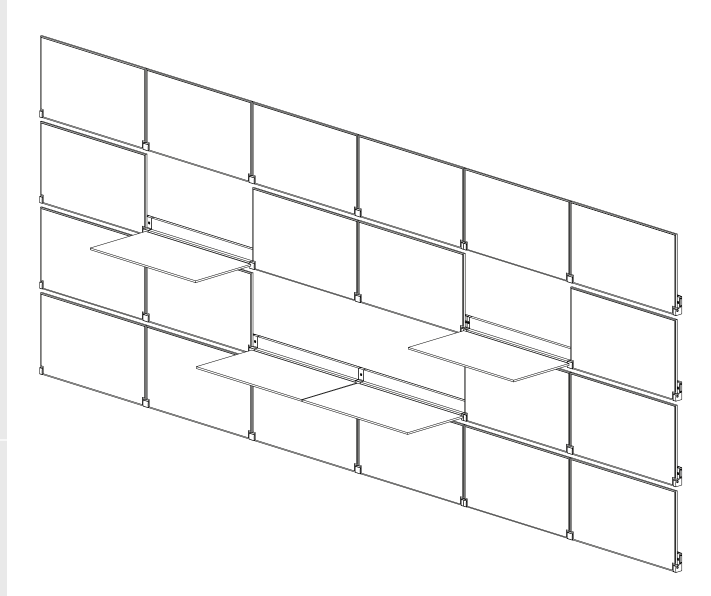
MATERIALS

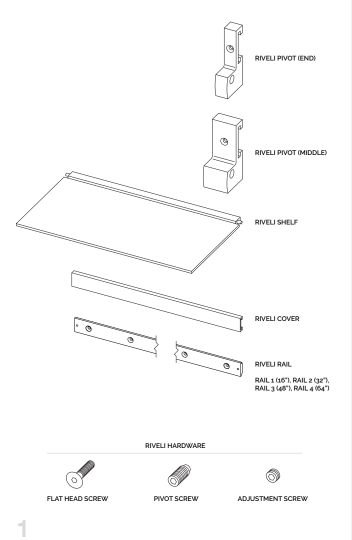
Anodized Aluminum Artwork Panels Material Panels

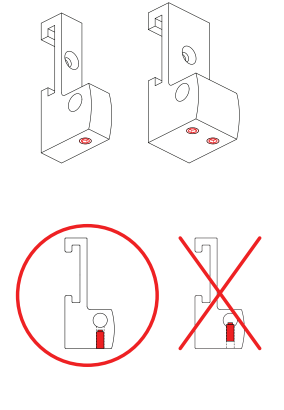
NOTES

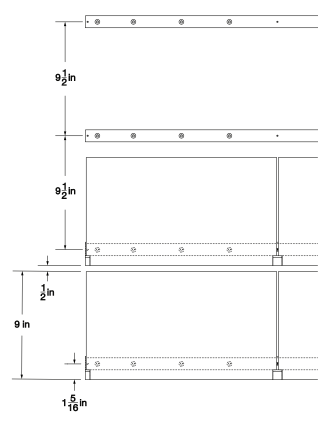
- Riveli Shelving should be installed by a licensed installation professional.
- Riveli Shelving is a modular design. Any size arrangement can be created using any number of Riveli Shelves.
- Riveli Shelving should be installed on a flat and smooth wall surface with enough strength and structure to support the weight of the shelves. (A plywood or MDF wall is recommended).
- Installation requires countersunk, flat head mounting hardware appropriate for your wall material (not included).
- Individual shelves are rated to hold a maximum of 8 lbs each. Additional weight can weaken the system's rail connection to the wall. Periodically monitor the installation to be sure the rail is tight and secure against the wall.











Review and take note of all the parts your order came with. These parts will be used to build out your shelving system arrangement.

- Note the orientation of each part illustration. These parts are in the correct position (i.e. up is up).
- Depending on the fixture ordered, some of the parts shown above may not be included.
- Flat Head Screws use a 1/16" Hex Driver
- Pivot and Adjustment Screws use a 3/32" Hex Driver
- Extra hardware is included for replacement or maintenance purposes. Keep any un-used or extra hardware in a safe place with this documentation.

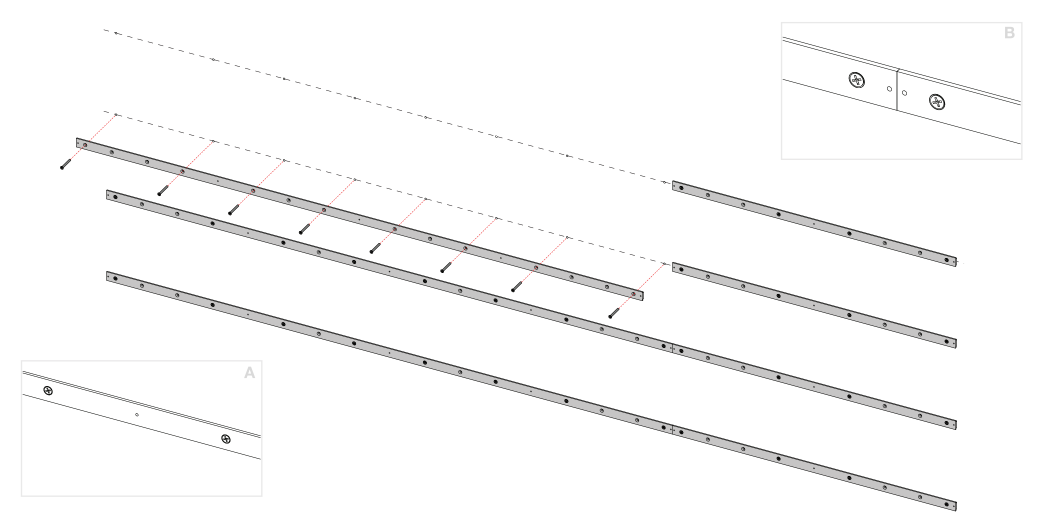
Inspect the bottom of all Pivots (End and Middle) to make sure the Pivot Screws do not block the side pivot hole. You can use a $\frac{3}{2}$ Hex Driver to make any adjustments.

 $\boldsymbol{\cdot}$ Extra Pivot Screws have been included in case any have fallen out during transit.

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Review the arrangement drawing you should have received with your order. This drawing illustrates the combination of Rails to install as well as lists the overall dimensions. As you review those drawings, keep in mind the important dimensions illustrated above.

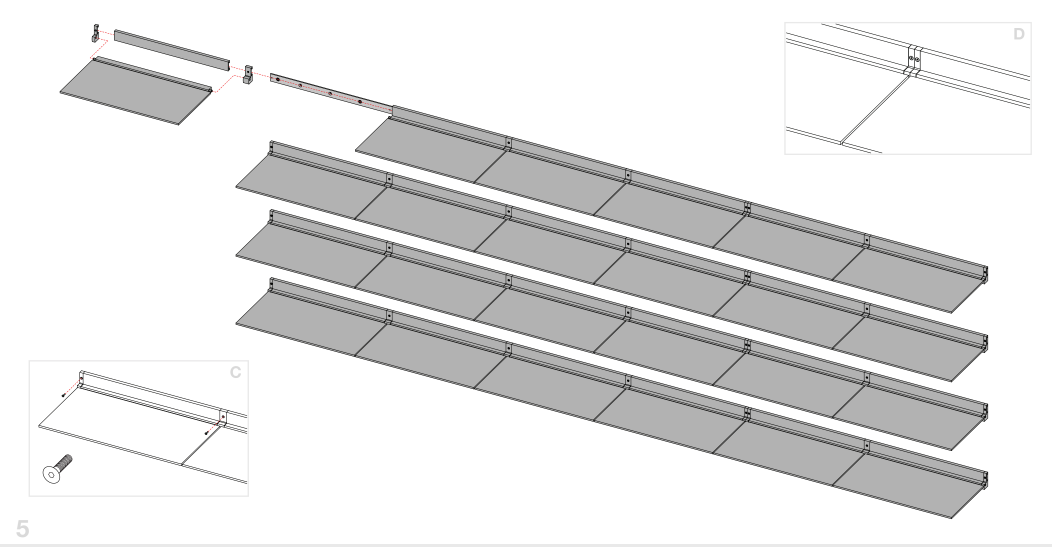
- Rails are installed 9 ½" (24.13cm) between centers.
- \cdot When all the components are installed on the Rails, the bottom of the Pivots and Shelves is 1 $^5 \! / \! s^{\circ}$ (3.33cm) below the center of the Rail.
- \cdot When fully installed, there is a ½" (1.27cm) gap between Shelves. This gap is intentional and needed in order to pull a Shelf down.
- Installation requires 16" (40.64cm) of free space on at least one side of the arrangement. This is needed in order for components to be able to slide over the Rails.



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Using your arrangement drawing as a guide, securely attach each Rail to a smooth and flat wall surface. Use countersunk, flat head mounting hardware appropriate for your wall material (not included). (Mounting example above is for illustration purposes only). Take note of the important requirements below:

- \bullet Rails should be installed level with a distance of 9 $\frac{1}{2}$ " (24.13cm) between centers.
- Mounting hardware should not protrude above the surface of the rail.
- Use mounting hole locations adjacent to the flat head screw holes in addition to using any other holes needed for structural integrity. (Detail A)
- \cdot If your arrangement requires multiple in-line Rails, install each Rail flush and level against each other. (<code>Detail B)</code>

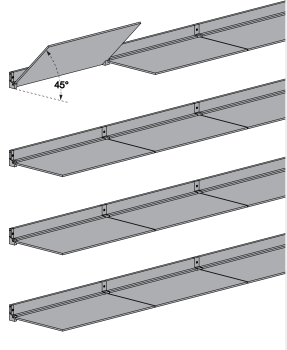


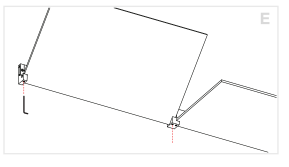
Once all the Rails are installed and secured against the wall, you can begin attaching the Shelf components (note the correct part orientations from Step 1).

Starting from one end of a Rail row, slide on one End Pivot and attach using a Flat Head Screw. From the opposite end of that same Rail row, slide over a Cover, followed by a Middle Pivot. Position a Shelf between the End and Middle Pivot and insert the Shelf pins into the matching Pivot holes. Secure the Middle Pivot with a Flat Head Screw.

Continue sliding on parts in that same order. Be sure to tighten the Flat Head Screw after each shelf section is installed. When you get to the end of a Rail, attach an End Pivot. (*Detail C*)

- · Use two End Pivots wherever two Rails meet. (Detail D)
- \cdot Be sure that the holes on the bottom of each Cover are facing down.
- Note that the shelves will not all sit level and aligned. This is normal.

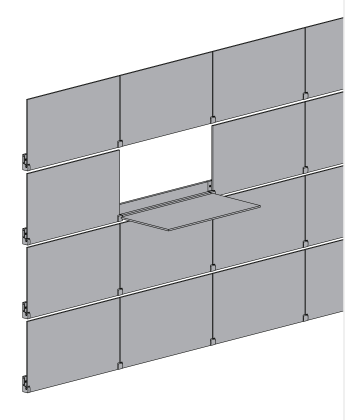


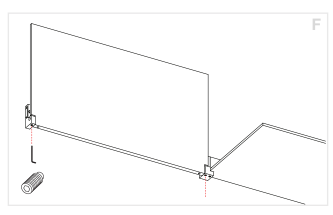


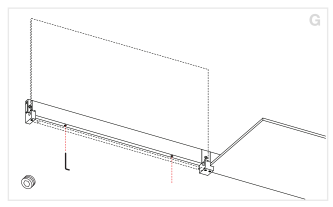
After all the Shelf components are installed and all the Flat Head Screws are tightened, you can begin to adjust the pivoting resistance mechanism.

Position and hold the first shelf at an approximate 45° angle. Using a 3/32" Hex Wrench, slowly and equally tighten the Pivot Screws below each End and Middle Pivot corresponding to that Shelf (*Detail E*). Tighten each screw equally until the shelf is just barely able to stay at 45° without being held up by hand. Repeat this process for each Shelf.

- $\boldsymbol{\cdot}$ Do not over tighten the Pivot Screws. Each shelf should pivot freely but firmly.
- Over time, the pivoting resistance of a Shelf may become loose. Simply repeat this step for any loose Shelves.







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At this point, Riveli Shelving is fully installed and ready for use.

To finish the installation, pivot each shelf into the "up" position (Approximately 90° and parallel to the wall). If you have Art Series Shelves, you would now attach the separate Artwork or Material Panels to the magnetic face of each Shelf.

Finally, determine which individual Shelf or Shelves you want to use to display objects and pivot them back to the "down" position. This step can be repeated at any time.

MAINTENANCE

Loose Shelf

Over time, the pivoting resistance of a Shelf may become loose. Simply repeat Step 6 for any loose shelves. With excessive use, the pivoting mechanism may become worn down and in need of replacement. To replace the mechanism, simply unscrew the Pivot Screws corresponding to the loose shelf and replace them with new Pivot Screws (*Detail F*).

Mis-Aligned Shelf

It's normal for all shelves not to lay completely flat, even, and aligned. However, if a single shelf hangs too low in the "down" position, it may be possible to adjust this. With the Shelf in the "up" position, Insert two small Adjustment Screws into the two holes in the bottom of the Cover corresponding to the low Shelf (Detail G). Tighten each screw with a 3 /₂" Hex Wrench. Pivot the Shelf back to the "down" position to test the alignment. If the Shelf is now too high, you can loosen the Adjustment Screws slightly to lower the Shelf.

Cleaning

Shelves can be cleaned with a simple damp cloth or windex. For a deeper cleaning, a cloth dampened with mineral spirits will work.