Roderick

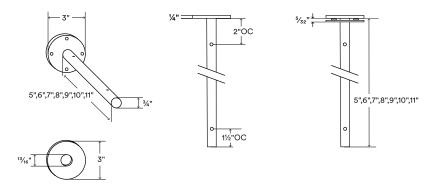
Load Capacity (lbs)

110-165 6

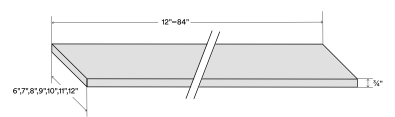
Shelf Depth Range (in)

6-12*

A







About Roderick Shelf System

Bracket rod will measure 1" less than shelf slab depth.

Shelf bracket back plate is $\frac{1}{4}$ " thick, cover plate $\frac{1}{32}$ ", rod $\frac{1}{4}$ " diameter. All are solid hot-rolled steel. Mounting screw countersink holes are $\frac{1}{32}$ " x $\frac{1}{36}$ ". Slab fastener holes are $\frac{1}{36}$ " through holes.

Ideal placement of bracket is 3½" on center from ends of shelf. Brackets can be placed up to 6" OC from ends of shelf.

Brackets are powder coated with any of our available colors, custom colors welcome.

Shelf is solid hardwood made of alder, ash, cherry, mahogany, maple, walnut, or white oak.

12"-48" long shelf systems include two brackets, 49"-84" include three brackets. Bracket supports up to 55 lbs. per rod when correctly mounted.**

Manufactured from top-quality American steel made with 70% recycled content.

Designed & crafted by radically talented humans right here in the U.S. of Awesome.

Shelfology radically recycles all production metal, wood and cardboard waste.

*Measurement does not include depth added by bracket.

**WARNING: All brackets must be installed into studs or posts. Failure to do so may result in saggy shelves, falling objects, or even injury.

***Drawings are representations only and not to scale.

© Shelfology 2025





Figure	Load Per Rod	Length	Depth	Thickness	Finish
Α	55 lbs	NA	51/4"-111/4"	NA	Powder coat
В	NA	12"-84"	6"-12"	3/4"	Raw, Painted, Stained, Clear Coat

