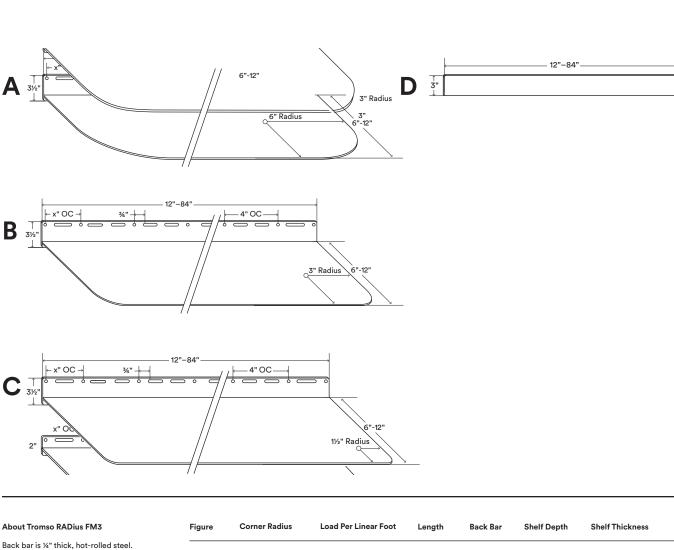
EMAIL HELLO@SHELFOLOGY.COM // ORDER NOW 949.244.1083

MORE HARDWARE & READY TO HANG RADNESS AT SHELFOLOGY.COM //



Set-through backbar construction hides

The first screw holes start $\frac{5}{16}$ on center (OC) from each end. Distance between first and second screw hole (X) varies upon shelf length. Holes continue 4" OC down the

Corner radius options are 6", 3", and 11/2".

Countersunk screw holes are 3/16" outside diameter (OD).

Shelf weight is 0.1 lbs per square inch.

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

Designed and produced in beautiful middle-of-nowhere Idaho, with sweat, tears, and Ameri-quality awesomeness.

Shelfology radically recycles all production metal, wood and cardboard waste

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

**Drawings are representations only and not to scale.

© Shelfology 2024

Figure	Corner Radius	Load Per Linear Foot	Length	Back Bar	Shelf Depth	Shelf Thickness	
A	6"	90 lbs	12"-84"	3½" high	6"–12"	1/4 "	
В	3"	90 lbs	12"-84"	31∕₂" high	6"–12"	1/4 "	
С	11⁄2"	90 lbs	12"-84"	3½" high	6"-12"	1⁄4 "	
D	NA	NA	12"-84"	3" high	NA	NA	



Load Capacity (lbs.)

90-630*