

Project:		
•	-	
14		

Quantity:

Wall Shelves

-Inverted



These shelves are ideal for maximizing storage and organization above sinks, stoves, tables, etc... Designed with solid strip brackets that allow you infinite installation capabilities.

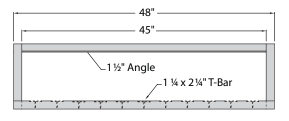
- Framework is constructed out of 1½" x 1½" x .070" wall tubing.
- Laterals are constructed out of 1½" x 2½" x .100" wall T-Bar.
- · Lifetime Guarantee against rust and corrosion
- Five-Year Guarantee against workmanship and material defects.

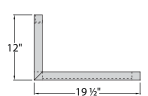


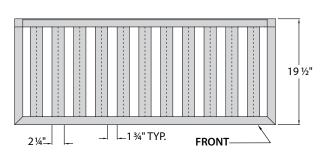
► Wall Shelves

Model No.	Size D-L	Weight Capacity	Ship Lbs.		
Inverted Shelves - T-Bar					
97285	20" x 36"	500 lbs.	11		
97286	20" x 48"	500 lbs.	14		
97287	20" x 60"	500 lbs.	16		

Wall Fastening Devices Are Not Provided.







97286





New Age Industrial Corp., Inc. || NewAgeIndustrial.com || Made in the USA

PO Box 520 • 16788 US Hwy 36 • Norton, Kansas 67654 || **Phone: (800) 255-0104 • (785) 877-5121** || Fax: (877)-877-7687 • (785) 877-2616



Project:	
•	

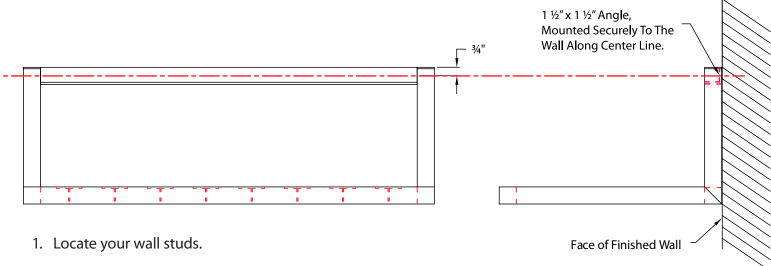
Item: _____

Quantity: _____

Wall Shelves

-Inverted

Installation Instructions:



- 2. Drill desired number of mounting holes in the $1\frac{1}{2}$ " x $1\frac{1}{2}$ " rear angle to align with wall studs.
- 3. Mount shelving to wall with fastening devices that are suitable for your wall surface and are large enough to support the desired load.

Wall Fastening Devices Are Not Provided

► Wall Shelves

Model No.	Size D-L	Weight Capacity	Ship Lbs.		
Inverted Shelves - T-Bar					
97285	20" x 36"	500 lbs.	11		
97286	20" x 48"	500 lbs.	14		
97287	20" x 60"	500 lbs.	16		

Wall Fastening Devices Are Not Provided.





Weight Capacity = Determined by installation method and type of wall

New Age Industrial Corp., Inc. || NewAgeIndustrial.com || Made in the USA

PO Box 520 • 16788 US Hwy 36 • Norton, Kansas 67654 || **Phone: (800) 255-0104 • (785) 877-5121** || Fax: (877)-877-7687 • (785) 877-2616

This information is for general sales and engineering use only. New Age Industrial reserves the right to modify or make changes at any time, without notice, to materials and specifications.