

Project: \_\_\_\_\_

Item: \_\_\_\_\_

Quantity: \_\_\_\_\_

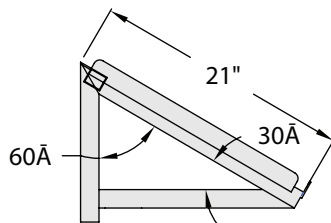
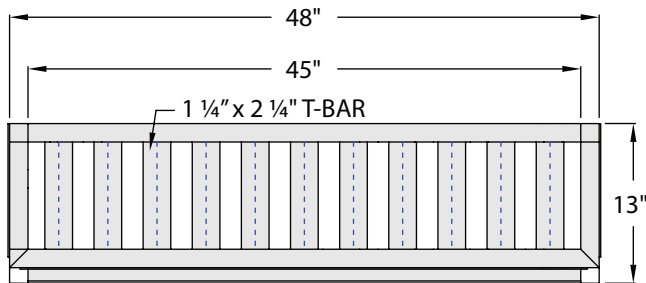
## Wall Shelves - Slanted T-Bar



97102

The slanted design of this wall shelf prevents water from pooling, therefore dries faster. The T-Bar design also allows water to drain through shelf, keeping things dry.

- Frame is constructed of 1 ¼" x 1 ½" x .070 wall extruded aluminum tube.
- Shelves are constructed of 1 ¼" x 2 ¼" x .100 wall extruded aluminum T-Bar with 1 ¾" spacing.
- Lip on three sides is constructed of ½" x 1 ½" strap.
- Mounting angle is constructed of 1 ½" x 1 ½" x .188" wall aluminum angle.
- Five-Year Guarantee against workmanship and material defects.
- Lifetime Guarantee against rust and corrosion.
- NSF Certified.



97102

### ► Wall Shelves

Model No.	Size D-L	Wt. Cap.	Ship Lbs.
<b>Slanted T-Bar Wall Shelves</b>			
97102	21" x 48"	600	26



**Weight Capacity = Determined by installation method and type of wall**



Barron Equipment and Overhead Doors || [Barroneq.com](http://Barroneq.com) || Made in the USA

4710 N Brady St • Davenport, IA 52806 || Phone: (800) 397-6690 Davenport • (877) 262-6021 Des Moines || Fax: (563) 391-1321

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