#### **Low Profile Rivet Shelving**

Dixie Low Profile Rivet Shelving is a hybrid design combining the strength features of Widespan Shelving and the narrow face design of metal shelving units.

The narrow face of the rivet shelving allows plenty of clearance for loading products onto the shelves. The shelf capacities are generally lower when many levels are added to a unit. Low Profile Shelving is built with widespan two rivet beams on the top and bottom shelves that run front to back and left to right. The two rivet beam shelves stabilize the unit and control sway.

The middle shelves of the unit are built with low profile one rivet beams fitted only to the left to right span of each shelf. Fore and Aft braces are not required for these levels of shelving. This allows for more room on the middle shelves and lowers the cost of each unit.



### **Limited Warranty**

We hereby warrant and guarantee the WIDESPAN & LOW-PROFILE SHELVING which we have provided/installed/applied/sold at any project in compliance with the contract documents for a period of (1) year from the date of substantial completion.

We agree to repair or replace to the satisfaction of the owner, at no expense to the owner, any and all work that may prove defective in workmanship or materials during the warranty/guarantee period including any additional work which may be damaged or displaced due to such defects or required corrections. The effects of ordinary wear and tear, unusual abuse, or neglect of required maintenance, which may cause defects, are not covered under this warranty.

All repairs and/or replacements shall commence a new warranty/guarantee period equal to the original warranty/guaranteed period as stated above and dated from the acceptance of the repairs and/or replacements.

In the event of our failure to comply with these conditions and make repairs and/or replacements within a reasonable period of time after written notification, we collectively and separately do hereby authorize the owner to proceed with the repair or replacement of defective materials or workmanship at our expense. We will reimburse the owner his costs for such corrective action within 30 days of receipt of documentation.

# Widespan Storage System

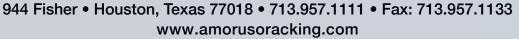






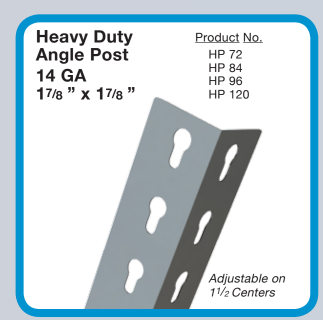












## **Post Capacity Ratings**

(Based on 4 post per bay).

Post 19/16" x 19/16"

Post 17/8" x 17/8"

Opening	Capacity	Opening	<u>Capacity</u>
12"	10,000	12"	10,000
18"	9,900	18"	9,900
24"	9,600	24"	9,750
30"	9,150	30"	9,500
36"	8,550	36"	9,275
42"	7,875	42"	8,500
48"	7,100	48"	8,500

Rating based on unsupported opening.

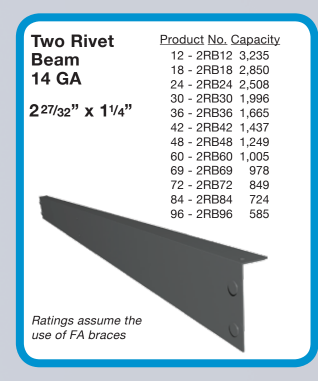
### **Connector Plate**

2 27/32 " x 2 1/4"









## **General Information**

All material is treated and powder coated.

To determine clear opening, deduct Post width from bay opening.

Units GROW 1/2" both ways plus 1/4" growth for End to End or Back to Back units.

Rated capacities assume the use of FA Braces. One FA for 60" lengths and three (3) FA Braces for 69", 72", 84" and 96" lengths. Level rating capacities are based on the

