

HOW TO ORDER CUSTOM UNITS

Each rack will require:

- 4 uprights
- 2 width beams per level
- 2 depth beams per level

Beams wider than 60" also require center supports.

All units utilizing single rivet beams require double rivet beams on both the top and bottom levels.

Step 1

Determine the Height of Uprights Needed (qty 4)

Use angle posts for ends of rows and for stand-alone sections.

Use T-Post for intermediate uprights on multiple section rows.

Step 2

Determine Width of Unit

Choose from:

- Single Rivet Light-Duty Beam
- Double Rivet Medium-Duty Beam
- "C" Channel Heavy-Duty Beam
- Double Rivet-Low Profile Beam

Step 3

Determine Depth of Unit

Choose from:

- Single Rivet
- Double Rivet

Step 4

Select Center Supports

Required for beams wider than 60".

Step 5

Select Decking

Choose Particle Board or Wire Decking. See page 62.

Color Selection

In Stock

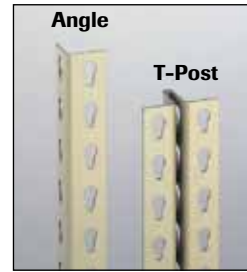
DD Dove Gray

PP Putty

Step 1

14-Gauge Steel Uprights

Height	Angle Post Cat. No.	T-Post Cat. No.
39"	72001H	N/A
60"	72003H	72017H
72"	72004H	72018H
84"	72005H	72019H
96"	72006H	72020H
120"	72007H	72021H
144"	72008H	72022H



Angle posts:
1½" x 1½"

T-Posts:
3" x 1½"

Step 2 & 3

14-Gauge Steel Beams

Single Rivet Light-Duty Beam

¾"W x 1"H

NOTE: Beam may be used for width or depth dimension, however, double rivet beams must be used at minimum at top and bottom locations for both depth and width directions for stability.

Double Rivet Medium-Duty Beam

¾"W x 2⅝"H

NOTE: Beam may be used for width or depth dimension. Depth dimension not to exceed 48".

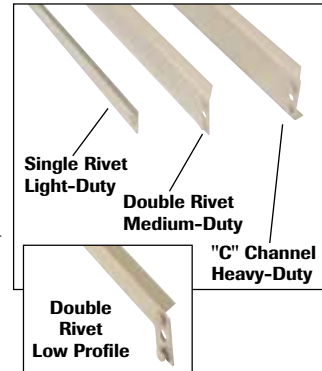
"C" Channel Heavy-Duty Beam

¾"W x 2⅜"H

NOTE: Beam is recommended for width dimension only.

Double Rivet Low Profile Beam

1⅛"W x 1⅞"H



Beam Width	Single Rivet Light-Duty Beam		Double Rivet Medium-Duty Beam		"C" Channel Heavy-Duty Beam		Double Rivet Low Profile Beam	
	Cat. No.	Cap.*	Cat. No.	Cap.*	Cat. No.	Cap.*	Cat. No.	Cap.*
12"	72025H	350	72040H	N/A	N/A	N/A	N/A	N/A
15"	72026H	350	72041H	N/A	N/A	N/A	72100	N/A
16"	72027H	350	72042H	N/A	N/A	N/A	N/A	N/A
18"	72028H	350	72043H	N/A	N/A	N/A	N/A	N/A
24"	72029H	350	72044H	N/A	N/A	N/A	N/A	N/A
30"	72030H	350	72045H	N/A	N/A	N/A	72103	N/A
32"	N/A	350	72046H	800	N/A	N/A	N/A	N/A
36"	72031H	350	72047H	800	N/A	N/A	N/A	N/A
42"	72032H	250	72048H	800	N/A	N/A	72105	N/A
48"	72033H	250	72049H	1,000	N/A	N/A	N/A	N/A
60"	N/A	N/A	72050H ⁽¹⁾	800	72060H ⁽¹⁾	1,500	N/A	N/A
69"	N/A	N/A	72051H ⁽¹⁾	800	72061H ⁽¹⁾	1,400	N/A	N/A
69" ^T	N/A	N/A	72052HR ⁽¹⁾	800	N/A	N/A	N/A	N/A
72"	N/A	N/A	72053H ⁽²⁾	800	72062H ⁽²⁾	1,400	N/A	N/A
84"	N/A	N/A	72054H ⁽²⁾	700	72063H ⁽²⁾	1,300	N/A	N/A
96"	N/A	N/A	72055H ⁽²⁾	650	72064H ⁽²⁾	1,200	N/A	N/A

Capacities based on dead weight evenly distributed over the entire surface per pair of beams.

*Capacity in lbs. per shelf. ¹Requires one center support. ²Requires two center supports ^TBeam punched for box support rails.

Step 4

Center Supports

Overall: 1½"W x 2½"H. Use with beams 60" and wider.

No. 72070 - 12"d

No. 72071 - 15"d

No. 72072 - 16"d

No. 72073 - 18"d

No. 72074 - 24"d

No. 72075 - 30"d

No. 72076 - 32"d

No. 72077 - 36"d

No. 72078 - 42"d

No. 72079 - 48"d

