8000 SERIES SHELVING

OPEN OR CLOSED SHELVING

Open shelving allows more visibility to stored products. A cross brace on both sides as well as on the back help stabilize the unit from swaying.

Closed shelving helps to better contain items within a set space. Closed shelving features 24-gauge back and side sheets to completely enclose the shelving unit.

TIP! Backs can be shared when shelving is installed in a back-to-back configuration.

T-POSTS

T-Posts are roll-formed from 16-gauge steel for maximum strength. Shelf clips allow for rapid repositioning of shelves with 1-1/2" vertical adjustability.

SHELVES

Shelves are roll-formed with box formations in the front and rear of the shelf for high capacity ratings. Shelves are available in 22, 20, or 18-gauge steel to provide a variety of weight capacity options.





T-Post



Box Shelf

SHELF LOADS									
Shelf Size	22-Gauge Medium-Duty	20-Gauge Heavy-Duty	18-Gauge Extra Heavy-Duty						
36" x 12"	500 lbs	800 lbs	1,100 lbs						
36" x 18"	500 lbs	850 lbs	1,200 lbs						
36" x 24"	550 lbs	800 lbs	1,250 lbs						
42" x 12"	-	600 lbs	900 lbs						
42" x 18"	-	650 lbs	950 lbs						
42" x 24"	-	650 lbs	1,000 lbs						
48" x 12"	-	500 lbs	750 lbs						
48" x 18"	-	550 lbs	900 lbs						
48" x 24"	-	500 lbs	500 lbs						

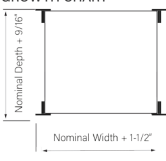
*Loads are limited by the ANSI MH 28.1-1997 safety factor of 1.5. Do not exceed uniformly distributed loads shown. Concentrated load points or impact (dropped) loads could cause shelf failure even though the impact load is less than allowable load shown.

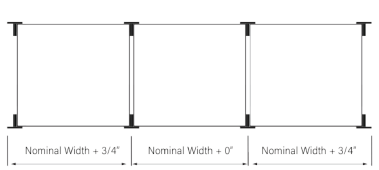
T-POST CAPACITIES					
Max. Shelf Space	Capacity				
3"	4,690 lbs				
6"	4,662 lbs				
9"	4,615 lbs				
12"	4,550 lbs				
15"	4,466 lbs				
18"	4,363 lbs				
21"	4,242 lbs				
24"	4,102 lbs				
27"	3,943 lbs				
30"	3,766 lbs				
33"	3,570 lbs				
36"	3,356 lbs				
39"	3,123 lbs				
42"	2,871 lbs				
45"	2,600 lbs				

*Safety factor is 1.92 for all post capacities

2,312 lbs

GROWTH CHART







48"

8000 SERIES SHELVING

Order one starter unit and one or more add-ons to make up a row of shelving.

Add additional shelves to maximize your storage options!





Starter Units Include:

- 2 T-Post Upright Assemblies
- Open Back Brace or Solid Back
- 5 Shelves with Shelf Clips

Add-on Units Include:

- 1 T-Post Upright Assembly
- Open Back Brace or Solid Back
- 5 Shelves with Shelf Clips

Dimensions W x D x H	Gauge	Open Starter	Open Add-on	Closed Starter	Closed Add-on	Capacity per Shelf	Additional Shelf	Additional 5-Pack Shelves
36" x 12" x 84"	22-Gauge Medium-Duty	8005SM	8005M	8037SM	8037M	600 lbs	8560M1	8560M5
	20-Gauge Heavy-Duty	8005SH	8005H	8037SH	8037H	800 lbs	8560H1	8560H5
	18-Gauge Extra Heavy-Duty	8005SX	8005X	8037SX	8037X	1,150 lbs	8560X1	8560X5
36" x 18" x 84"	22-Gauge Medium-Duty	8006SM	8006M	8038SM	8038M	600 lbs	8561M1	8561M5
	20-Gauge Heavy-Duty	8006SH	8006H	8038SH	8038H	900 lbs	8561H1	8561H5
	18-Gauge Extra Heavy-Duty	8006SX	8006X	8038SX	8038X	1,300 lbs	8561X1	8561X5
36" x 24" x 84"	22-Gauge Medium-Duty	8007SM	8007M	8039SM	8039M	600 lbs	8562M1	8562M5
	20-Gauge Heavy-Duty	8007SH	8007H	8039SH	8039H	800 lbs	8562H1	8562H5
	18-Gauge Extra Heavy-Duty	8007SX	8007X	8039SX	8039X	1,150 lbs	8562X1	8562X5
42" x 12" x 84"	20-Gauge Heavy-Duty	8046SH	8046H	8266SH	8266H	600 lbs	8565H1	8565H5
42" x 18" x 84"	20-Gauge Heavy-Duty	8047SH	8047H	8267SH	8267H	650 lbs	8566H1	8566H5
42" x 24" x 84"	20-Gauge Heavy-Duty	8048SH	8048H	8268SH	8268H	650 lbs	8567H1	8567H5
48" x 12" x 84"	20-Gauge Heavy-Duty	8340SH	8340H	8334SH	8334H	600 lbs	8565H1	8565H5
	18-Gauge Extra Heavy-Duty	8340SX	8340X	8334SX	8334X	700 lbs	8301X1	8301X5
48" x 18" x 84"	20-Gauge Heavy-Duty	8341SH	8341H	8335SH	8335H	600 lbs	8301H1	8301H5
	18-Gauge Extra Heavy-Duty	8341SX	8341X	8335SX	8335X	700 lbs	8301X1	8301X5
48" x 24" x 84"	20-Gauge Heavy-Duty	8342SH	8342H	8336SH	8336H	560 lbs	8302H1	8302H5
	18-Gauge Extra Heavy-Duty	8342SX	8342X	8336SX	8336X	750 lbs	8302X1	8302X5

Capacities are based on evenly distributed loads.



Upright to Floor Angle NF8859



3" x 3" Floor Plate NF8860



3/8" Anchor NF8861



Back-to-Back Tie NF8856

