Components Overhead strut for Brace Powder coat in semi-gloss finish Only used on 16' & 18' taller racking Bolt holes are 4" on center full length of column Pre-welded X-Brace Stabilizer 4 Grade 5, bolt connector on every arm One base for single-sided cantilever rack & two bases for double -sided 4" Vertical Hole Adjustment

Cantilever











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Cantilever *Racking Storage System*





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S3x5.7	Capacity	Weight	Product Number
24"	2900	18.4	A324
36"	1900	24.1	A336
48"	1400	29.8	A348
54"	1200	32.65	A354



S4x7.7	Capacity	Weight	Product Number
24"	4500	23.5	A424
36"	3000	30.3	A436
48"	2200	38	A448
54"	2000	41.8	A454

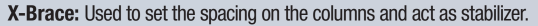


S5X10.0	Capacity	Weight	Product Number
24"	6200	29.5	A524
36"	4100	39.6	A536
48"	3000	49.5	A548
54"	2700	54	A554

Grade 5: 3/4" nut and bolts are uniform throughout the cantilever racking system



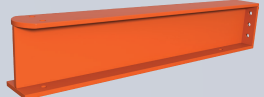
Struts: Used on 16' and 18' columns, which require this top strut for additional support.



Size	Weight	Weight	Product Number
2½ x 2½ x ¾16	X-Brace	Strut	
30"	31	7.7	X-30
42"	37	10.75	X-42
48"	39.5	12.3	X-48
60"	48	15.4	X-60
72"	53.8	18.5	X-72



Base: Uses a 6-bolt flange to securely attach to the tower. There are 4 holes in the base for concrete anchors to increase stability. Connecting plates are 8½" x 6" made up of ½" plate



WF 8 X 5 X 18	Weight	Product Number
24"	43.5	B24
36"	61.5	B36
48"	79.5	B48
54"	88.5	B54

Column: Columns are made up of 13/16" holes on 4" centers designed to fit a 4-hole $\frac{1}{2}$ " plate to bolt into. There is a 6-hole pattern at the bottom of the columns for attaching to the base.

WF 8 X 5 X 18	Capacity Per Side	Weight	Product Number
10'	11200	190	C120
12'	10200	226	C144
16'	8000	298	C192
18'	7400	334	C216

- The Column capacities are based on arms at 48" long
- All component lengths and capacities are determined by the customer's needs.
- Engineered drawings are recommended for achieving the most efficient capacity.
- Arms must be attached & used on both sides to achieve a double-sided capacity strength & stability.