THE TUF CHOICE TUBULAR UPRIGHT FRAMES



• Denver Industrial Park, Denver, NC 28037 • toll free 800.438.5629 • fax 704.483.1911

STRENETH. QU Featuring ...

1 Tubular Posts.

- Greater resistance to torque and impact
- Constructed with U.S. made, high-strength
 14 gauge steel
- Teardrop design accepts beams of simil ar make



2 Beams.

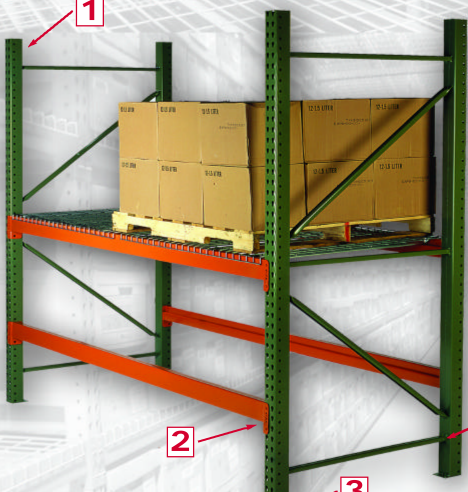
- Safety clip makes audible click when beam is secure
- Seamless continuous weld so beam won't trap dirt or other debris



3 Pre-drilled footpad.

- Two-hole pad makes lagging easy
- Flush to post for easy shim nesting





4 Bracing.

- Closed-lip bracing channel provides superior strength
- Minimum 8 inch distance between first horizontal brace and floor provides room to work during installation



4

ALITY SERVICE

The Wireway/Husky Difference ...

THE RIGHT STUFF



Flattened Channel

Inverted Channel

Wire Decking.

Wire decks make pallet rack capable of storing almost anything. The channels are welded directly to the wire and are available in standard, inverted, flattened or any combination of the three. They're a smart choice because they feature:

- 2" x 4" wire pattern
- 14ga gal vanized steel channels
- 2,500lb. load capacity with higher capacities available
- Easy Installation
- Available in inverted channel for clean applications

Rack Guard.

Manage your safety risks by preventing objects from falling in high traffic areas. It's a fast, cost effective way to make your material handling environment safer. In fact, rack guarding devices are already required safety devices in some parts of the country.

- Heavy duty 10
 Gauge 1-1/2"
 diamond wire mesh secures objects
 from falling
- Easily attaches to tear drop style
- Painted in highly visible safety yellow
- Keeps inventory visible

Accessories

Post Protectors.

Helps protect uprights from fork truck impact where it happens most, at the base of the post.

Wall Spacers.

Provides extra
measure of
safety by
securing rack
to walls. Recommended when
height is more than eight
times depth.



Connects to and rigidly holds racks at set spacing. recommended when height is more than eight times depth.

Flanged Crossbars.

Used in place of wood to provide pallet support. Eliminates fire hazard associated with wood supports.

COLORS ...

Call for Pricing or Other Custom Colors.





"One call can do it all"



Service. "One call can do it all," best describes the purchasing experience with Wireway/Husky. From rack to wire partitions to accessories like rack guard and wire decking, Wireway/Husky manufactures virtually everything to meet your material handling needs. We can even ship it under one freight bill to make it easier than ever to get what you need when you need it.

Strength. Wireway/Husky products are manufactured both by hand and using the latest in manufacturing technology. Quality materials like 14 gauge steel (heavier gauges available), gal vanized

steel and polyurethane paint are just some of the reasons why Wireway/Husky products have an outstanding reputation in the industry. All of our products either meet or

exceed industry standards.

Quality. All products are built to within thousands of an inch tolerance and subject to both scheduled and random quality assurance checks to ensure compliance.

ONE YEAR LIMITED WARRANTY. Subject to standard manufacturing variations, Wireway/Husky Corp. warrants its products to be free of defects in material and workmanship according to agreed specifications and for ordinary applications for which designed. This warranty shall extend for a period of one year from the date of shipment. This warranty does not apply to parts which, through normal use, require replacement during the warranty period, and with respect to materials purchased by Wireway/Husky Corp., such warranty shall be limited to warranties given by Wireway/Husky Corp.'s suppliers of the materials, but shall not enlarge Wireway/Husky Corp.'s warranty beyond that stated herein. WIREWAY/HUSKY CORP. MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, AND SPECIFICALLY EXCLUDES ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. No claim for damages for goods that do not conform to specifications will be allowed unless Wireway/Husky Corp. is given immediate notice after delivery of goods to the first destination to which they are shipped and allowed an opportunity to inspect them. Products for which damages are claimed shall not be returned, repaired or discarded without Wireway/Husky Corp.'s sole obligation, for any and all claims, whether for breach of contract, warranty, tort (including negligence), or otherwise, shall be limited to Wireway/Husky Corp.'s repairing or replacing, at its option, goods that do not conform to specifications, or, at its option refunding the purchase price. In no event shall Wireway/Husky Corp. have any liability for damages in an amount exceeding the purchase price of goods sold hereunder, nor shall Wireway/Husky Corp. have any liability for incidental or consequential damages. The provisions of this section limiting remedies to repair, refund or replacement, limiting liability and excluding consequential or incidental damages are independent provisions and any determination that any of the aforementioned provisions is unenforceable, shall not be construed to make an

Select Upright

Using Upright Tube Size chart, find post size (TR18 or TR24) based on required beam shelf spacing and capacity needed.



Using Upright Height Chart, determine depth requirements in *BLUE* column then follow *RED* row across to desired height.

3

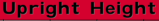
Using TR number from STEP 1 find product code in red lettering.

Worth Noting ...

- Standard depths are 36", 42", 48." Other depths and heights available. Consult factory for information.
- TR18: 19,050# capacity based on maximum 54" space between shelves. TR24: 27,350# capacity based on maximum 54" space between shelves.

$\overline{}$			
	or icir	-	\sim 17 $=$
\sim \sim			\bigcirc 1 $=$ \bigcirc

Beam	Capacity				
Shelf	3" x 1-5/8"	3" x 3"			
Spacing	(TR18)	(TR24)			
36"	25,900	34,860			
42"	23,710	32,520			
48"	21,400	29,990			
54"	19,050	27,350			
60"	16,720	24,650			
66"	14,470	21,960			
72"	12,320	19,330			
78"	10,510	16,780			
84"	9,080	14,550			
90"	7,920	12,740			
96"	6,960	11,240			



Depth	6 ft	8 ft	10 ft	12 ft	14 ft	16 ft	18 ft	20 ft	22 ft	24 ft	26 ft	28 ft	30 ft
36"	TR18												
	360-072	360-096	360-120	360-144	360-168	360-192	360-216	360-240	360-264	360-288	360-312	360-336	360-360
30	TR24												
	360-072	360-096	360-120	360-144	360-168	360-192	360-216	360-240	360-264	360-288	360-312	360-336	360-360
42"	TR18												
	420-072	420-096	420-120	420-144	420-168	420-192	420-216	420-240	420-264	420-288	420-312	420-336	420-360
42	TR24												
	420-072	420-096	420-120	420-144	420-168	420-192	420-216	420-240	420-264	420-288	420-312	420-336	420-360
48"	TR18												
	480-072	480-096	480-120	480-144	480-168	480-192	480-216	480-240	480-264	480-288	480-312	480-336	480-360
40	TR24												
	480-072	480-096	480-120	480-144	480-168	480-192	480-216	480-240	480-264	480-288	480-312	480-336	480-360

Determine Beam Size Required

Find the required beam

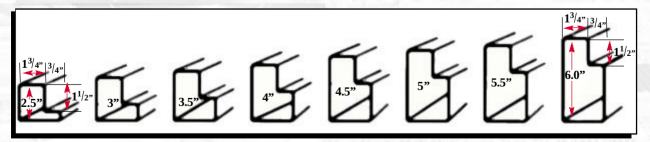
length in the orange row.

Follow the white column down to find capacity and model number.

Note the corresponding beam size in the *green* column.

BEAM LENGTH

Beam Size	48"	60"	72"	84"	92"	96"	108"	120"	144"
2.5"	IBX25048	IBX25060	IBX25072 2400#	IBX25084 1800#	IBX25092 1500#	IBX25096 1400#	IBX25108 1100#	IBX25120 900#	IBX25144 600#
3.0"	IBX30048	IBX30060	IBX30072 3600#	IBX30084 2800#	IBX30092 2300#	IBX30096 2100#	IBX30108 1700#	IBX30120 1300#	IBX30144 900#
3.5"	IBX35048	IBX35060	IBX35072 4500#	IBX35084 3900#	IBX35092 3300#	IBX35096 3100#	IBX35108 2400#	IBX35120 2000#	IBX35144 1400#
4.0"	IBX40048	IBX40060	IBX40072 5600#	IBX40084 4800#	IBX40092 4300#	IBX40096 4200#	IBX40108 3400#	IBX40120 2700#	IBX40144 1900#
4.5"	IBX45048	IBX45060	IBX45072 6700#	IBX45084 5700#	IBX45092 5200#	IBX45096 5000#	IBX45108 4400#	IBX45120 3700#	IBX45144 2500#
5.0"	IBX50048	IBX50060	IBX50072 7900#	IBX50084 6800#	IBX50092 6200#	IBX50096 6000#	IBX50108 5200#	IBX50120 4700#	IBX50144 3300#
5.5"	IBN55048	IBN55060	IBN55072	IBN55084 9200#	IBN55092 8400#	IBN55096 8100#	IBN55108 7200#	IBN55120 6400#	IBN55144 4900#
6.0"	IBN60048	IBN60060	IBN60072	IBN60084 10600#	IBN60092 9600#	IBN60096 9200#	IBN60108 8200#	IBN60120 7400#	IBH60144 7600#



Worth Noting ...

- Maximum Deflection = Beam Length (in.) divided by 180
- IBH = 13 GA
- 2.5" and 3.0" beams use two-pin connectors