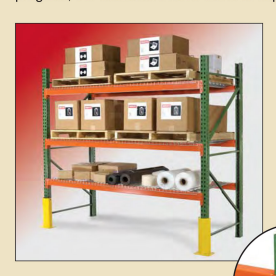
## Full Product Line of Pallet Rack & Wire Deck Systems

Wireway Husky is the only RMI certified company to manufacture rack and wire deck together. Wireway Husky also provides technical and engineering support across an extensive product line that uses numerous punch styles and sizes to meet customer needs. As the originator and leader of the Guaranteed 48-Hour Quick Ship program, our customers have come to expect unparalleled service with quality product as standard.





#### INVINCIBLE® RACK

The Wireway Husky line of Invincible pallet rack features brands synonymous with quality in the pallet rack industry for more than 45 years. Upright frames are available in both 3" x 1-5/8" and 3" x 3" posts with heights up to 46 Ft. The teardrop pattern is an industry standard and accepts most teardrop style beams. Beams feature the patented Bowlock® safety clip. Bowlock® cannot be sprung or removed without first removing the load and requires no special tools. Standard

colors are green upright frames with orange beams.

3" x 3"

Call for other color options.

3" x 1-5/8"

#### **INVINCIBLE® RACK**

Most common in the rack industry. Two teardrop punches side by side on 2" centers. Beams adjustable every 2".







#### "From Order to Out the Door" 48-Hours or Less

UPRIGHT FRAMES					
IU18: 3" X 1-5/8" X 14 GA					
DXH	Capacity	Model #	Lbs.		
36 x 96		IU18360096	37.59		
36 x 144		IU18360144	54.97		
42 x 96		IU18420096	39.27		
42 x 120	See IU18	IU18420120	50.44		
42 x 144	Capacity Chart	IU18420144	57.28		
42 x 192	to Right	IU18420192	75.30		
48 x 96		IU18480096	41.00		
48 x 120		IU18480120	52.87		
48 x 144		IU18480144	59.67		
IU24: 3" X 3" X 14 GA					
42 x 144	See IU24	IU24420144	72.14		
42 x 192	Capacity Chart	IU24420192	95.17		
42 x 240		IU24420240	118.20		
48 x 192	to Right	IU24480192	98.18		
SU29	SU29: 3" X 3" X 13 GA C/W 5" X 8" FP				
42 x 144	See Chart to	SU29420144	92.50		
42 x 192	Right	SU29420192	119.82		

BEAMS					
HxL	CAP/PR	Model #	Lbs.		
3.0 x 48	7,383	IBX30048	10.65		
3.5 x 96	4,044	IBX35096	21.05		
3.9 x 96	5,047	IBX39096	22.39		
4.3 x 96	6,111	IBX43096	23.66		
4.3 x 108	5,000	IBX43108	26.37		
4.3 x 120	4,062	IBX43120	29.08		
4.3 x 144	3,000	IBX43144	34.50		
5.5 x 108	8,873	IBN55108	36.07		
5.5 x 144	5,569	IBN55144	47.44		
6.0 x 144	7,820	IBH60144	59.91		

GALVANIZED WIRE DECKS					
Depth x Width	Capacity	Model #	Lbs.		
36" x 46" x 3 channel	3,250	3646A3	18.58		
36" x 52" x 3 channel	3,250	3652A3	20.09		
36" x 58" x 4 channel	3,900	3658A4	23.83		
42" x 46" x 3 channel	2,610	4246A3	21.40		
42" x 52" x 3 channel	2,610	4252A3	23.11		
42" x 58" x 4 channel	3,150	4258A4	27.48		
48" x 46" x 3 channel	2,100	4846A3	24.61		
48" x 52" x 3 channel	2,100	4852A3	26.57		
48" x 58" x 4 channel	2.630	4858A4	31.61		

UPRIGHT FRAME CAPACITY					
Beam Spacing	IU18	IU24	SU29		
36	19,380	28,800	35,500		
42	18,100	27,200	33,600		
48	16,700	25,300	31,100		
54	15,300	23,200	28,600		
60	13,800	21,100	26,000		
66	12,300	19,000	23,400		
72	10,900	16,900	20,800		
78	9,500	14,900	18,200		
84	8,300	13,100	16,100		
90	7,300	11,600	14,200		
96	6,500	10,300	12,700		



IU18 IU24 3" x 1-5/8" 3" x 3"

#### **Invincible®**

The most common connection used in the rack industry today. Two 'teardrop' punches side-by-side going all the way up the upright on 2" centers making beams adjustable on the upright every 2". Standard colors are green uprights with orange beams.

WALL SPACERS					
Length Model # Lbs.					
6"	WSIN06	0.87			
8"	WSIN08	1.10			
12"	WSIN12	1.55			

ROW SPACERS						
Length Model # Lbs.						
6"	RSIN06	0.87				
8"	RSIN08	1.10				
12"	RSIN12	1.55				

CROSSBARS				
Depth	Model #	Lbs.		
36"	A1036G	4.37		
42"	A1042G	5.13		
48"	A1048G	5.88		

STANDARD POST PROTECTOR				
Height	Model #	Lbs.		
12"	I5712-P	11.10		

#### **GENERAL NOTES**

- 1. Beam capacities are for uniformly distributed loads.
- Beam capacities are based on a deflection specification of beam length/180 or on connector shear capacity, whichever is limiting.
- 3. Beams over 120" in length should be tied across the middle to prevent beam spread.
- Beams over 90" that support loose decking should be tied across the middle to prevent beam spread.
- Please call us for any beam spacing on an upright greater than 96".
- 1. Beam capacities are for uniformly distributed product loads. 2. Beam capacities are based on a deflection specification of beam length/180 or on connector shear capacity, whichever is limiting. 3. Beams over 120" in length should be tied across the middle to prevent beam spread. 4. Beams over 90" that support loose decking should be tied across the middle to prevent beam spread.
- Exceptions to Guarantee: Delays due to acts of God, strikes, trucking service interruptions or international shipments. All orders are subject to credit department approvals. 48-Hour Quick Ship is based on order being received before 2:00 P.M. Eastern Standard Time. Call for pricing! Acknowledged QUICK SHIP orders not subject to price changes.







# **Steel Folding Gates**



Standard Pin Type Mount with "L" Bracket holds top of gate to wall





Bottom Mount is the lower pin inserted through a bearing washer into a 1/2" x 2" hole drilled into the floor

Ventilation

Visibility

Access Control



### SECURE

Receiving Doors

Lift-Up Door

Entranceways

Hallway



"L" Brackets allow gates to be installed on surface or recess. Extended brackets facilitate installing inside of overhead door tracks.



The Drop Pin slips into the same size hole and is secured by a gussett angle on opposite gate rail.

SINGLE GATE			DOUBLE GATE				
Wireway #	Height	Width	Weight	Wireway #	Height	Width	Weight
600650	5.0	5.5	49.28	620465	6.5	8.0	81.14
600665	6.5	5.5	60.35	620480	8.0	8.0	100.00
600670	7.0	5.5	65.59	620565	6.5	10.0	96.35
600680	8.0	5.5	73.54	620580	8.0	10.0	118.97
600765	6.5	6.5	64.15	620665	6.5	12.0	111.57
600770	7.0	6.5	69.60	620680	8.0	12.0	137.95
600780	8.0	6.5	78.29	620765	6.5	14.0	126.78
600865	6.5	7.5	67.96	620780	8.0	14.0	147.44
600870	7.0	7.5	73.76	620865	6.5	16.0	134.38
600880	8.0	7.5	83.03	620880	8.0	16.0	166.42



**Available in 48 hours Guaranteed** Information subject to change.