Gauge

6 ga

5 ga

14 ga

4AYN7

Husky Rack & Wire

Nashville Wire

Lyon

Item

No.

6GGL4

14F913

55XG68



Pallet Rack Decking

Pallet rack decking installs onto compatible pallet rack beams to distribute the weight of items placed on the decking across the beams. This decking is used for building or upgrading pallet racks that provide organized storage for palletized loads or large containers in warehouses, distribution centers, and other

Wire Decking—Waterfall edge wraps over the top and outer face of pallet rack step beams and keeps the decking in place on the beams. Air can circulate through wire decking to provide ventilation for items that are stored on it, and water can pass through the decking if sprinkler systems are activated.

STANDARD-CHANNEL WIRE DECKING

Stronger than flare-channel decking but can only be installed on step beams because its U-shaped channel rests inside the step.

SPILL-CONTROL SUMP-INSERT DECKING

Installs onto pallet rack step beams and catches spills, leaks, or melting products. Features a leak-tight spill-containment sump covered by a steel grating that supports items on the decking. It is often used on pallet racks where containers of liquids or packages of frozen products are stored.

INVERTED-CHANNEL WIRE DECKING

Has an inverted channel that dirt and debris cannot accumulate in. Stronger than flare-channel decking. Can only be installed on step beams because the inverted U-shaped channel rests inside the step.

FLARE-CHANNEL WIRE DECKING

Can be installed on any type of pallet rack beam, including step beams, structural channel beams, and box beams.

Overall Depth	Load Cap.*	Finish	Color	Gauge	Brand	Item No.	
Standard-Channel Waterfall Wire Pallet Rack Decking							
	rall Width		•				
36 in -	2,700 lb	Zinc-Plated	Silver	6 ga	Nashville Wire	14F906	
	2,750 lb	Powder Coated	Gray	14 ga	Lyon	55XG58	
	3,250 lb	Zinc-Plated	Silver	6 ga	Husky Rack & Wire	2JGK2	
	3,450 lb	Powder Coated	Gray	5 ga	Nashville Wire	4AYP7	
42 in	2,500 lb	Zinc-Plated	Silver	6 ga	Nashville Wire	14F909	
	2,610 lb	Zinc-Plated	Silver	6 ga	Husky Rack & Wire	2JGK5	
	2,950 lb	Powder Coated	Gray	5 ga	Nashville Wire	4AYR1	
48 in	2,100 lb	Zinc-Plated	Silver	6 ga	Husky Rack & Wire	6GGL3	
	2,500 lb	Zinc-Plated	Silver	6 ga	Nashville Wire	14F912	
	2,500 lb	Powder Coated	Gray	14 ga	Lyon	55XG69	
	3,000 lb	Powder Coated	Gray	5 ga	Nashville Wire	4AYR4	
	3,000 lb	Powder Coated	Gray	14 ga	Lyon	55XG66	
52 in Overall Width							
36 in	2,700 lb	Zinc-Plated	Silver	6 ga	Nashville Wire	14F907	
	3,250 lb	Zinc-Plated	Silver	6 ga	Husky Rack & Wire	2JGK3	
	3,600 lb	Powder Coated	Gray	6 ga	Nashville Wire	4AYP8	
42 in -	2,610 lb	Zinc-Plated	Silver	6 ga	Husky Rack & Wire	2JGK6	
	2,700 lb	Zinc-Plated	Silver	6 ga	Nashville Wire	14F910	
	3,050 lb	Powder Coated	Gray	6 ga	Nashville Wire	4AYR2	
	3,500 lb	Powder Coated	Gray	14 ga	Lyon	55XG61	
Based of	n evenly dis	tributed loads.					



Color

Silver

Silver

Gray

58 in Overall Width 2,800 lb Zinc-Plated Zinc-Plated 5 ga 5 ga Nashville Wire 4AYT6 48 in Silver Flare-Channel Waterfall Wire Pallet Ra **46 in Overall Width** 36 in 2,900 lb 2,900 lb 2,550 lb 2,550 lh Powder Coated Gray 6 ga Nashville Wire 4AYN7 42 in Powder Coated Gray 4 ga Nashville Wire 4AYP1 48 in Powder Coated Gray 4 ga Nashville Wire 4AYP4 52 in Overall Width 3,000 lb 2,450 lb 36 in 42 in Powder Coated Gray 6 ga Nashville Wire **ΛΔΥΝ**Ω Powder Coated Gray 4 ga Nashville Wire 4AYP2 4 ga 4AYP5 Powder Coated Gray Nashville Wire 58 in Overall Width 3,150 lb 2,600 lb 2,900 lb Gray 4AYN9 Powder Coated 6 ga Nashville Wire Powder Coated Gray Nashville Wire

Powder Coated

Pallet Rack Enclosure Kits WireCrafters

Constructed of gray 10-ga. powder-coated steel Create an enclosure that controls access to pallet racks' contents, help prevent theft of high-value inventory on the racks, and stop items from falling off the racks. The kits include back and side panels that attach directly to the pallet rack. They also include an overhead door track and sliding front doors with lugs that accept a padlock for locking the doors. Wire mesh allows visibility and air circulation.

Overall Height	Overall Width	Overall Depth	2 BAYS Item No.	3 BAYS Item No.	5 BAYS Item No.
	96 in	36 in	38XY38	38XY02	38XY97
		42 in	38XZ21	38XZ30	38XZ57
		48 in	38XX93	38XZ11	38XY31
	108 in	36 in	38XZ04	38XZ23	
		42 in	38XY77	38XZ66	38XZ10
96 in		48 in	38XZ16	38XY81	38XY93
90 111	120 in	36 in	38XZ47	38XY32	38XY62
		42 in	38XY95	38XY63	38XX98
		48 in	38XY09	38XZ34	
	144 in	36 in	38XZ50	38XY08	38XY19
		42 in	38XY39	38XZ05	38XZ45
		48 in	38XY55	_	38XY73

Overall	Overall	Overall	Item	Item	Item
Height	Width	Depth	No.	No.	No.
	96 in	36 in	38XY74	38XZ69	38XZ44
		42 in	38XZ74	38XY53	38XZ02
		48 in	38XZ76	38XZ53	38XZ35
	108 in	36 in	38XY69	38XX99	38XY21
		42 in	38XY47	38XY90	38XZ65
120 in		48 in	38XY98	_	38XY18
120 111	120 in	36 in	38XZ17	38XZ24	38XZ32
		42 in	38XZ09	38XY54	38XY22
		48 in	38XZ55	38XY14	38XZ39
	144 in	36 in	38XZ59	_	38XY25
		42 in	38XY78	38XY87	38XZ27
		48 in	38XY26	38XY10	38XZ20
	96 in	36 in	38XY44	38XY15	38XY72
		42 in	38XY29	38XY61	38XY91
		48 in	38XZ36	38XY71	38XY03
		36 in	38XZ13	38XY28	38XY85
	108 in	42 in	38XY65	38XZ07	38XY27
144 in		48 in	38XZ52	38XX95	38XY16
144 111	120 in	36 in	38XY86	38XZ26	38XY58
		42 in	38XX97	38XY17	38XY04
		48 in	38XZ58	38XZ19	38XY99
		36 in	38XY84	38XZ18	38XY23
	144 in	42 in	38XZ63	38XZ37	38XY05
		48 in	38XZ67	38XZ22	38XY06

48 in

2 BAYS | 3 BAYS | 5 BAYS

Overall Depth

48 in

58 in Overall Width

Cap.

2,100 lb

Finish

Zinc-Plated Zinc-Plated

Powder Coated



4 ga

Nashville Wire

4AYP6

38XY53 3 Shelving Bays