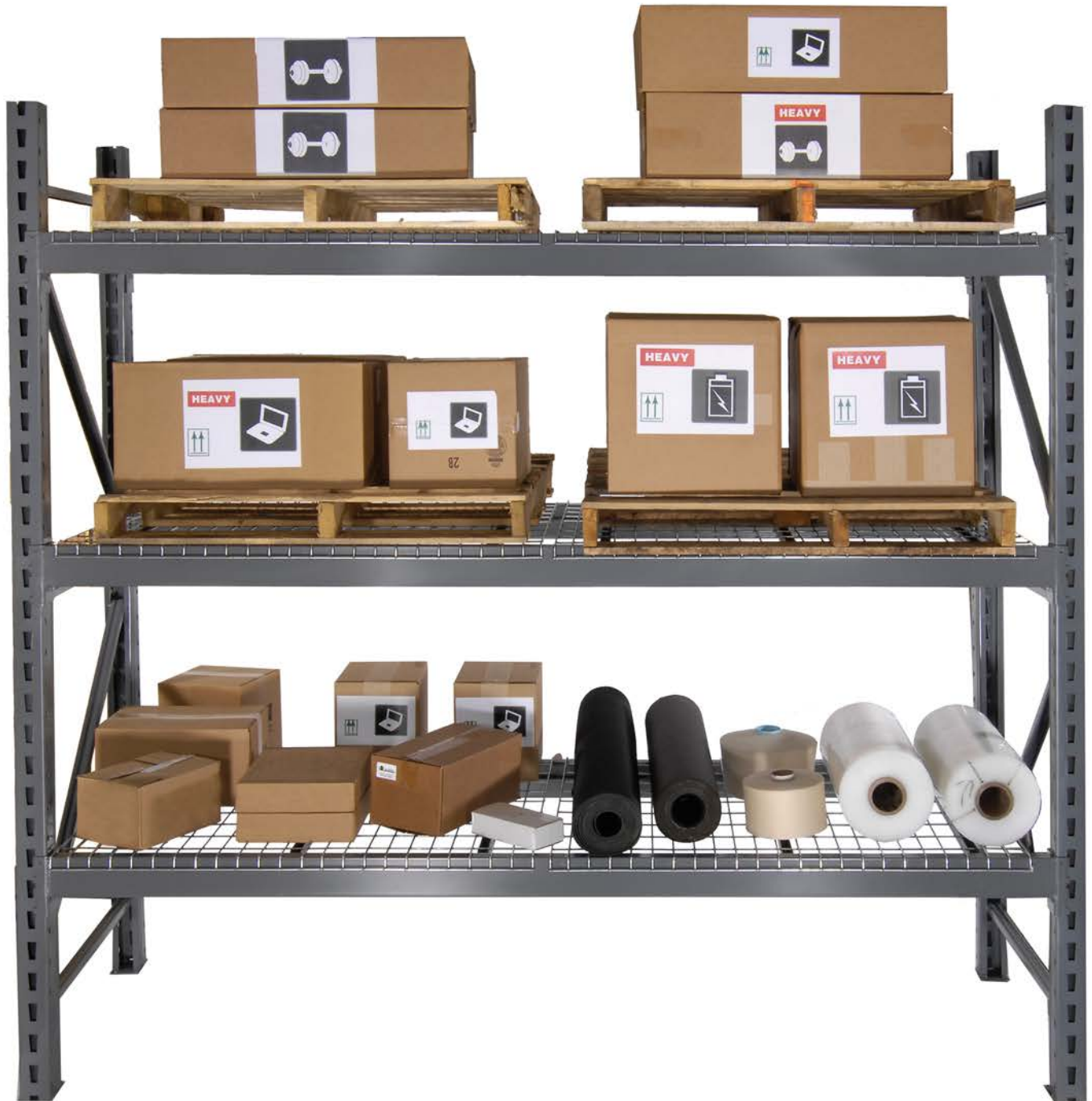


RELIABLE RACK

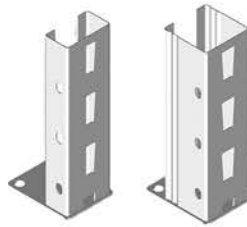


RELIABLE RACK

Husky Rack & Wire's Reliable Rack is a formed endplate style of rack, with a single row of keystone slotted punched holes on the front face of the upright, spaced 3" apart. We recommend choosing Reliable when you are seeking a product that is compatible with existing keystone slotted rack. Keep in mind mixing manufacturers voids warranty and may affect capacity.

UPRIGHTS - 14 GA. 3" X 1-5/8"

D X H	CAPACITY	Husky Part #
36 x 96	22600	RU18360096
36 x 120	22600	RU18360120
36 x 144	22600	RU18360144
42 x 96	22600	RU18420096
42 x 120	22600	RU18420120
42 x 144	22600	RU18420144
42 x 192	22600	RU18420192
48 x 96	22600	RU18480096
48 x 120	22600	RU18480120
48 x 144	22600	RU18480144



UPRIGHTS - 14 GA. 3" X 3"

D X H	CAPACITY	Husky Part #
42 x 144	32900	RU24420144
42 x 192	32900	RU24420192
42 x 240	32900	RU24420240
48 x 192	32900	RU24480192

Upright capacities based on 36" shelf spacing

GALVANIZED WIRE DECKS

D X W	CAPACITY	Husky Part #
36 X 46 - 3 channels	3250	3646A3
36 x 52 - 3 channels	3250	3652A3
36 x 58 - 4 channels	3900	3658A4
42 x 46 - 3 channels	2610	4246A3
42 x 52 - 3 channels	2610	4252A3
42 x 58 - 4 channels	3150	4258A4
48 x 46 - 3 channels	2100	4846A3
48 x 52 - 3 channels	2100	4852A3
48 x 58 - 4 channels	2630	4858A4



Wire Decks offer strength and provide airflow around materials. Drop-in design makes set up fast and easy and requires no tools.

GALVANIZED ROW SPACERS

Length	Husky Part #
6"	R3506
8"	R3508
12"	R3512



GALVANIZED CROSSBARS

Depth	Husky Part #
36"	A1036G
42"	A1042G
48"	A1048G



BEAMS

H X L	CAPACITY	Husky Part #
3 x 48	5990	RBX30048
3.5 x 96	3410	RBX35096
4 x 96	4400	RBX39096
4.5 x 96	5620	RBX43096
4.5 x 108	4490	RBX43108
4.5 x 120	3670	RBX43120
4.5 x 144	2610	RBX43144
5.5 x 108	8650	RBN55108
5.5 x 144	5240	RBN55144
6 x 144	7850	RBH60144

SAFETY YELLOW POST PROTECTORS

Height	Husky Part #
12"	I5712-P
18"	I5718-P



Beam capacities are for uniformly distributed product loads and are based on a deflection specification of a beam length/180 or on connector shear capacity, whichever is limiting. Beams that are over 116" in length should be tied across the middle to prevent beam spread. Beams over 90" in length that support loose decking should be tied across the middle to prevent beam spread.



6146 Denver Industrial Park Road • Denver, NC 28037 • 704-483-1900

Husky Rack & Wire, previously Wireway Husky Corp. All Rights Reserved

www.HuskyRackandWire.com