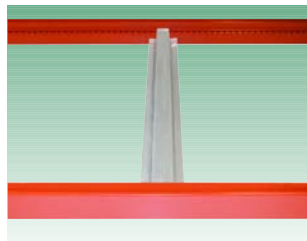


Front-to-Back Supports

Reduces the likelihood of inaccurately placed pallets falling through.

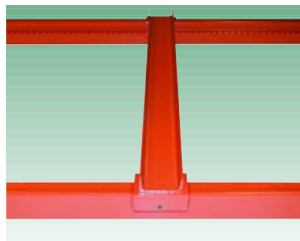
Cat. No.	Depth	Cap. Ea.
LFBS-30	30"	2,958
LFBS-36	36"	2,806
LFBS-42	42"	2,711
LFBS-48	48"	2,645



Plywood Support Channel

To support plywood or other decking material, or as front-to-back member between beams.

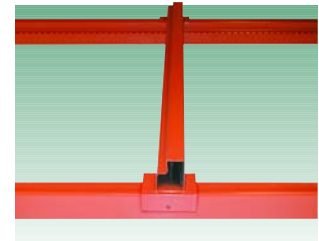
Cat. No.	Depth	Cap. Ea.
LPWS-30	30"	1,714
LPWS-36	36"	1,626
LPWS-42	42"	1,570
LPWS-48	48"	1,532



Skid Support

Provides secure, easily adjustable base for skid runners.

Cat. No.	Depth	Cap. Ea.
LSS-30	30"	2,700
LSS-36	36"	2,550
LSS-42	42"	2,550
LSS-48	48"	2,225



Fork Entry Bar

Solid base and proper fork clearance for nonpalletized loads

Cat. No.	Depth	Cap. Ea.
LFB-30	30"	4,922
LFB-36	36"	3,525
LFB-42	42"	3,365
LFB-48	48"	2,900



Solid Decking Panels

Heavy, 14-gauge panels feature three 1/2" x 1/2" 14-Ga. square tube reinforcing channels welded on the underside for maximum strength and durability. Panels simply drop into place to provide a solid deck surface.

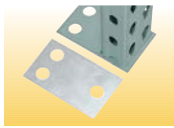
Cat. No.	W x D*	Cap. Ea.
LSDP4830	48" x 30"	5,000
LSDP6030	60" x 30"	5,000
LSDP4836	48" x 36"	4,000
LSDP6036	60" x 36"	4,000
LSDP4842	48" x 42"	3,500
LSDP6042	60" x 42"	3,500
LSDP4848	48" x 48"	3,000
LSDP6048	60" x 48"	3,000

*Nominal dimension - actual is 2" less.

Safety Lock Replacement.
No. LSRC-20



Shim Plate
Nests under footplate. Unpainted.
No. LSP



Upright Anchor

Optional wedge-type anchor can be used to secure column posts. 1/2" dia. x 3/4" long.



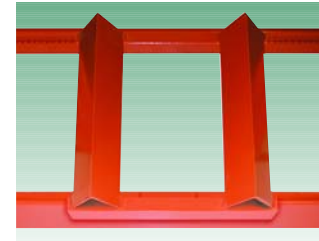
No. 25163



Row-and-Wall Spacers

Row spacer accounts for back-to-back row spacing; wall spacers account for rack to wall spacing. **Galvanized** construction resists rust and corrosion. Two spacers recommended for each pair of uprights. Bolts included.

Row	Wall	Length
LRS-4	LWS-4	4"
LRS-6	LWS-6	6"
LRS-8	LWS-8	8"
LRS-10	LWS-10	10"
LRS-12	LWS-12	12"
LRS-18	LWS-18	18"



Drum Cradle

For safe storage of cylindrical items. Welded unit fits securely on beams.

Cat. No.	Depth	Cap. Ea.
LDC-30	30"	2,583
LDC-36	36"	2,436



Impact Support

Provides extra protection against abuse. Bolt on to floor only. Finish is Safety Yellow.

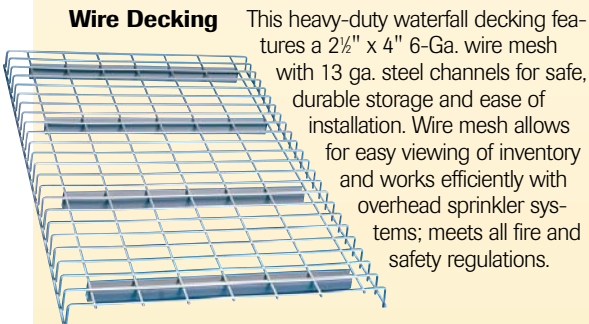
Cat. No.	Height
Bolt On	
LPG-12	12"
LPG-24	24"
LPG-36	36"
LPG-48	48"



Reel Support Bracket

Converts standard rack to reel or coil rack. Axle not furnished. Accommodates axle pipe or rod up to 1 1/4" O.D.

No. LRSBL-20 L.H.
No. LRSBR-20 R.H.



Wire Decking

This heavy-duty waterfall decking features a 2 1/2" x 4" 6-Ga. wire mesh with 13 ga. steel channels for safe, durable storage and ease of installation. Wire mesh allows for easy viewing of inventory and works efficiently with overhead sprinkler systems; meets all fire and safety regulations.

Use with all new pallet rack systems or upgrade existing systems.

Wire Decking Sizes Necessary to Fit Lyon Pallet Rack

Beam Width	Recommended Wire Decking Sizes
90"	(2) 44"W
96"	(2) 46"W
102"	(1) 46"W and (1) 52"W
108"	(2) 52"W
120"	(2) 58"W
144"	(3) 46"W

Cat. No.	W x D	# Channels	Cap.
WD4430H	44"w x 30"d	3	3000 lbs
WD4630H	46"w x 30"d	3	3000 lbs
WD5230H	52"w x 30"d	3	3000 lbs
WD5830H	58"w x 30"d	3	3000 lbs
WD4436H	44"w x 36"d	3	3000 lbs
WD4636H	46"w x 36"d	3	3000 lbs
WD5236H	52"w x 36"d	3	3000 lbs
WD5836H	58"w x 36"d	3	3000 lbs
WD4442H	44"w x 42"d	4	3000 lbs
WD4442L	44"w x 42"d	3	2500 lbs
WD4642H	46"w x 42"d	4	3000 lbs
WD4642L	46"w x 42"d	3	2500 lbs
WD5242H	52"w x 42"d	4	3000 lbs
WD5242L	52"w x 42"d	3	2500 lbs
WD5842H	58"w x 42"d	4	3000 lbs
WD5842L	58"w x 42"d	3	2500 lbs
WD4448H	44"w x 48"d	4	2800 lbs
WD4448L	44"w x 48"d	3	2250 lbs
WD4648H	46"w x 48"d	4	2800 lbs
WD4648L	46"w x 48"d	3	2250 lbs
WD5248H	52"w x 48"d	4	2800 lbs
WD5248L	52"w x 48"d	3	2250 lbs
WD5848H	58"w x 48"d	4	2800 lbs
WD5848L	58"w x 48"d	3	2250 lbs

NOTE: Load-carrying capacities for individual accessories listed are based on evenly distributed loads and are limited by the support capacity of the beams and/or upright assemblies. When skid supports, fork-entry bars and/or front-to-back supports are used to support the load, the weight is not evenly distributed to the beam and, therefore, beam capacities are reduced significantly.