

Cargo nets use a lifting method that draws the corners of a net around its load into a gathered point to provide secure and balanced load carrying.

HLN118S (6,000 lbs) and HLN2020 (4,000 lbs) are made from high tenacity polypropylene (HTPP) knotless netting with square mesh. Knots are eliminated using a balanced knitted construction with filaments running continuously throughout the netting to enhance strength and durability. HTPP fiber is highly resistant to abrasion and is resistant to moisture and chemicals.

Lift nets utilize a nylon peripheral rope with four reinforced loops that when tensioned by a load, the peripheral rope draws the net together, thereby forming a four-strand load support. An optional four-point load sling (HLN2064) made from four polyester web straps with steel load rings and safety hooks will fit HLN118S and HLN2020 lift nets.

	HLN118S	HLN2020
Net Size	11.8 x 11.8 ft (3.6 x 3.6 m)	19.7 x 19.7 ft (6 x 6 m)
Style	Raschel Knotless Netting	Raschel Knotless Netting
Net Fiber	High Tenacity, Polypropylene (HTPP)	High Tenacity, Polypropylene (HTPP)
Cord Diameter	0.59 in (15 mm)	0.23 in (6 mm)
Mesh Size*	5.90 in (150 mm)	3.90 in (100 mm)
Mesh Break	1,865 lbf (8.30 kN)	944 lbf (4.20 kN)
Perimeter Rope	Nylon	Nylon
Rope Diameter	0.63 in (16 mm)	0.55 in (14 mm)
Loop Diameter	Approx. 6 in (150 mm)	Approx. 6 in (150 mm)
Loop Protectors	Reinforced Fabric Tube	Reinforced Fabric Tube
Maximum Payload	6,000 lbs (2700 kg)	4,000 lbs (1800 kg)
Max. Working Temp.	212°F (100°C)	212°F (100°C)
Weight	33 lb (15 kg)	44 lb (20 kg)
Color	Blue	White





* Square opening measured between mesh joints.

