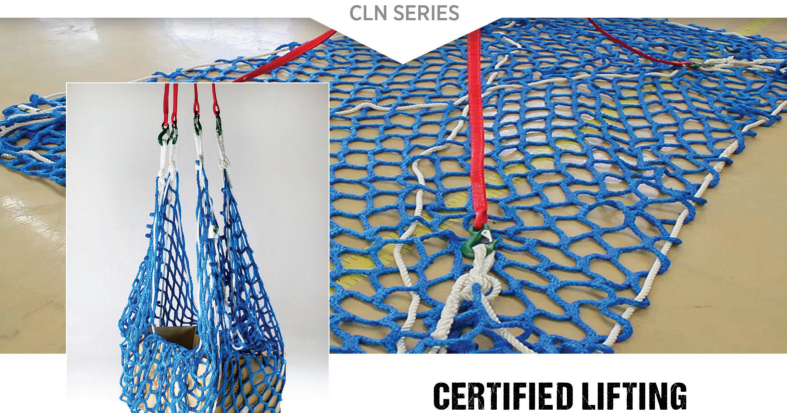
7 7 7 7 7

CARGO LIFTING NET



Net Sizes

12' x 12' 20' x 20'



CERTIFIED LIFTING CARGO NETTING

- > High tenacity knotless polypropylene netting
- 4 reinforced loops at each corner
- Nylon rope border designed to draw corners together creating a safe and balanced lift
- Heavy duty rope net design
- Used to lift cargo or heavy materials
- > 12' x 12' cargo net = 6,000 lb. load rating
- > 20' x 20' cargo net = 4,000 lb. load rating
- ▶ 4 point cargo sling = 6,800 lb. load rating



APPLICATIONS & BENEFITS

- Certified cargo lifting net
- > Improves efficiency of loading and unloading
- Allows materials to be hoisted vertically
- Tear and abrasion resistant
- Resistant to mildew and chemicals
- Highly durable for heavy loading
- Reusable lifting
- Easy to operate and store away

Cargo Lifting Nets are designed to load and transport cargo and heavy materials. On construction sites, cargo nets are used to hoist materials and equipment to higher access points. Cargo Nets are made from strong high tenacity polypropylene mesh with 4 point reinforced loops and nylon rope border. When lifted, the rope draws the corners of the net to a gathering point above the load providing a safe and balanced lift. Cargo Nets are ideal for transporting material in construction, industrial, freight and material handling applications .

WARNING

Do not lift cargo netting with any tears, rips, or product deficiencies. Do not lift above workers, pedestrians, or active working areas. Always lift using a certified crane and operator. Never lift above the specified load capacity and always inspect net prior to use. See manufacturer for replacement or reorder.







PRODUCT	NET SIZE	LOAD RATING	DESIGN	SIZE	COLOR	ITEM#	PALLET QTY
CARGO LIFTING NET	12′ X 12′	6,000 LB (3 TON)	4 POINT LOOP	6" MESH	BLUE	CLN-1212	CUSTOM MADE
CARGO LIFTING NET	20' X 20'	4,000 LB (2 TON)	4 POINT LOOP	4" MESH	WHITE	CLN-2020	CUSTOM MADE
CARGO LIFT SLING	4 POINT SLING	6,800 LB (3.4 TON)	4 POINT STRAP & HOOK	1-1/2 X 3/8" STRAP	RED/GREEN	CLN-SLING	CUSTOM MADE