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## **Technical Specifications**

Rev. 062320

## Strong Sling: Four Legged Bridle Sling

Cargo lift nets are used to load and unload cargo using a lifting method that draws the corners of a net around its load into a gathered point located above the load providing secure and balanced lifting.

The four legged bridle sling (HLN2064) is designed for lifting loads up to 3.4 ton. The sling assembly is made from four 40 mm x 10 mm (1-1/2" x 3/8") two ply polyester web straps with oblong links and sling hooks.

Each leg length is 1.8 m (72") providing a maximum lifting angle up to 60°.

The HLN2064 Four legged bridle sling is designed to work with HLN1111 3 ton and HLN2020 2 ton lift nets.

Custom bridle slings are available on request.

HLN2064 Four Legged Bridle Sling	
Carrying Capacity	0-45° = 3.4 ton / 46-60° = 2.4 ton
Max. Working Temp	212° F (100° C)
Sling Leg Ref. Part Number	EE1.5-802P x 6FT
Sling Leg Material	Polyester, woven, two ply sling stitched
Sling Leg Diameter	1-1/2 x 3/8" (40 mm x 10 mm)
Sling Leg Length (each)	68" (1.7 m) from master link to sling hook
Master Link	Steel, 3/4" (19 mm) CS, 7-1/4" (180 mm) length
Sub-Link (4)	Steel, 1/2" (13 mm) CS, 5-1/2" (140 mm) length
Sling Hook (4)	Steel, 1.6 ton WL, 1" (25 mm) jaw opening
Colors	Red (straps), Green (hardware)
Markings	Working Load test badge with mfg and test dates
Test Standard	DIN EN 1492-1
Assembly Weight	19 lb (8.6 kg)



