



## LOW COST HELICOPTER SLING LOAD (HSL) CARGO NET

### CAPABILITIES:

The Low Cost HSL Cargo Net was developed to provide a “one time use” capability for helicopter sling load nets to reduce the logistical burden associated with conducting HSL net missions and trying to retrograde equipment. The system was designed and tested to the current HSL net requirements with the exception of the re-use and repair requirement.

### DESCRIPTION:

The Low Cost HSL Cargo Net (NSN-1670-01-602-0221) is manufactured using the same polypropylene material used in the Low Cost Container. The item uses the minimum grid pattern of 5,000 pound capacity HSL cargo net with the strength requirements of the 10,000 pound capacity HSL cargo net. The rigging procedures are the same as the standard HSL net and are documented in the Army TM4-48.09.

### FACTS:

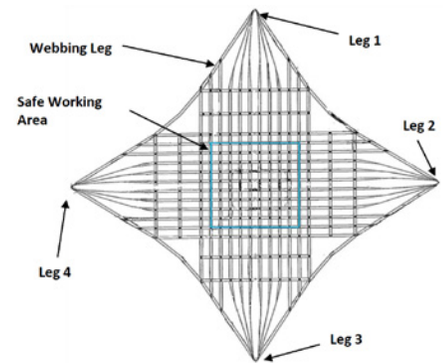
- Weight : ~30 pounds
- Capacity: 10,000 pounds

### POINT OF CONTACT:

**US Army Natick Soldier Research,  
Development & Engineering Center  
Aerial Delivery Directorate**

COMM: (508) 233-4495

Email: [usarmy.natick.rdecom-nsrdec.mbx.nati-amsrd-nsc-ad-b@mail.mil](mailto:usarmy.natick.rdecom-nsrdec.mbx.nati-amsrd-nsc-ad-b@mail.mil)



**Low Cost HSL Cargo Net Drawing**



**Net laid out for loading**



**Net under CH-47**



**Net in flight**

**UNCLASSIFIED**