



LIFTING SOLUTIONS

Lifting Bar Synthetic Sling Conversion Kit

- ⇒ Synthetic Slings improve safety, reliability and lifting performance.
- ⇒ Synthetic Slings are easier to rig. The slings are matched pairs to provide correct lifting geometry. Shackles provide correct lifting area for slings.
- ⇒ Provides up to 40,000 lbs capacity. Slings proof-tested to twice working load limit. 4 ft Synthetic Sling provided for CH-47 lift.
- ⇒ All materials are stowed in a 24"X27"X27" composite shipping container.

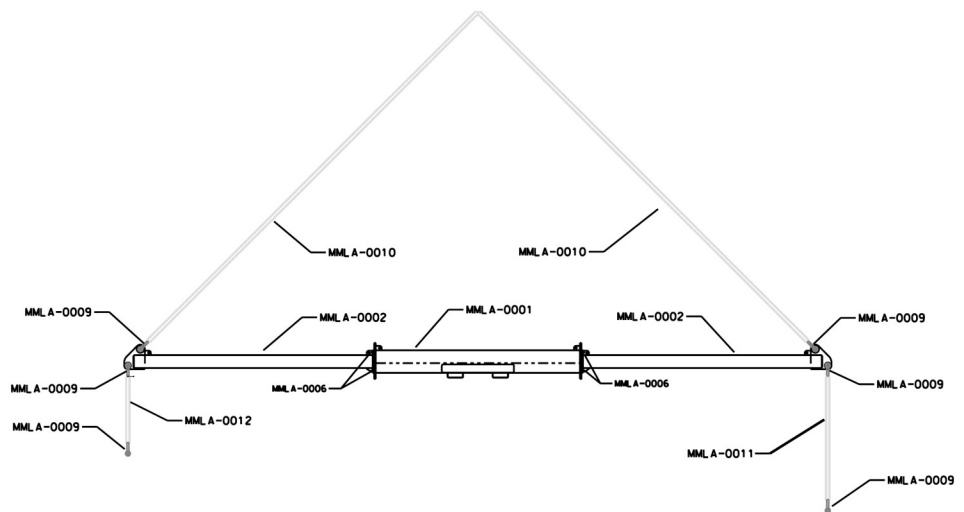


Synthetic Slings and Attachments for any standard 40 ft Lifting Bar

SSC Kit Components:

- 2 26 ft Synthetic Slings (MMLA-0010)
- 2 7 ft Synthetic Sling (MMLA-0011)
- 1 4 ft Synthetic Sling (MMLA-0012)
- 6 Anchor Shackles (MMLA-0009)
- 2 50 ft Tag Lines
- 1 Operator Information
- 1 Stowage/Shipping Container

Parts MMLA-0009, MMLA-0010, MMLA-0011 and MMLA-0012 are identical to parts for RTC's Modular Multipurpose Lifting Assembly NSN 1730-01-550-3661



Rigging Training Consultants, Inc., provides operator and safety training courses to OSHA requirements and conducts on-site safety surveys including slings, rigging and crane Inspections, boom truck/fork trucks, scaffolding and OSHA inspections.

RTC provides standard and specialized rigging and lifting equipment, connectors, attachments, supplies and rigging and lifting operator manuals and instructions.

Copyright 2009 RTC, Inc. U.S. Patents pending.

Composite Storage Container
24"X27"X27" Shipping Dimensions Total weight 190 lbs



Rigging Training Consultants, Inc., P.O. Box 31097, Savannah, GA 31410
Voice-912-964-4690 Fax-912-964-4692 info@rtcrig.com
www.riggingtrainingconsultants.com