

LINK OR RING MANUFACTURER: _____

LINK OR RING STYLE OR MODEL NUMBER: _____

The objective of this document is to assist Employers, Workers or Purchasers acquire information from Manufacturers and Suppliers to confirm that the Link, Master Link Subassembly or Ring is compliant to the ASME B30.26 standard, as this is the most recognized standard used in North America when referencing construction, installation, operation, inspection, and maintenance of links, master link subassemblies, and rings.

Legislation, Standards and Specifications

Can the Manufacturer or Supplier confirm the link or ring complies with the ASME B30.26 standard? _____

Design Factor

What is the Design Factor of the link or ring? _____

Link and Ring Identification

Is the manufacturer's name or trademark marked on the link or ring? _____

Is the size or rated load marked on the link or ring? _____

Is the grade marked on the link or ring? _____

Inspection Requirements

What are the manufacturer's instructions for completing Initial Inspections? _____

What are the manufacturer's instructions for completing Frequent Inspections? _____

What are the manufacturer's instructions for completing Periodic Inspections? _____

Removal Criteria

What are the manufacturer's removal criteria for the link or ring? _____

Selection, Limitations and Use

What environmental concerns need to be considered? _____

What is the manufacturer's maximum temperature rating? _____

What is the manufacturer's minimum temperature rating? _____

What are the manufacturer's cautions to personnel? _____

What are the limitations regarding use around edges or corners? _____

What are the limitations when side loaded? _____

What are the limitations when multiple slings are attached? _____

Does the manufacturer give any additional information? _____

Maintenance

Does the manufacturer allow the link or ring to be Repaired, Altered, or Modified? _____

What are the manufacturer's storage requirements? _____
