Medium duty recycled rubber base designed to support conduit, pipe, duct, and walkways.

**WORKING LOAD LIMIT: 400 LBS**

**MATERIALS**
- Base composition: crumb rubber (ground post consumer recycled tires with all metal and fiber removed) with urethane binding agent compression molded on a hydraulic press.
- Fixing hardware is steel with nickel plating.
- Round extension allows for easy flashing after installation.

**LEED**
- Rubber: 97% Post Consumer
- Steel: 25% Post Industrial

**DIMENSIONS**
- 12” x 2.5”

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Medium to heavy duty recycled rubber base designed to support conduit, pipe, duct, walkways, and solar. Intended for use in single, trapeze, and equipment dunnage systems.

**WORKING LOAD LIMIT: 1200 POUNDS**

**MATERIALS**
- Base composition: 97% crumb rubber (ground post consumer recycled tires with all metal and fiber removed). 3% binding agent (urethane). Compression molded on a hydraulic press.
- Fixing hardware is steel with nickel plating.
- 10 gallon plate ASTM A36 welded to 2” square receiver ASTM A1011 Grade 50 with 3/16” continuous fillet weld.

**LEED**
- Rubber: 97% Post Consumer
- Steel: 25% Post Industrial

**DIMENSIONS**
- 14.5” x 17.5” x 7-7/8”

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Heavy duty recycled rubber base designed to support conduit, pipe, duct, walkways, and solar. Intended for use in single, trapeze, and equipment dunnage systems.

**WORKING LOAD LIMIT: 1760 LBS**

**MATERIALS**
- Base composition: 97% crumb rubber (ground post consumer recycled tires with all metal and fiber removed). 3% binding agent (urethane). Compression molded on a hydraulic press.
- Fixing hardware is steel with nickel plating.
- 10 gallon plate ASTM A36 welded to 2” square receiver ASTM A1011 Grade 50 with 3/16” continuous fillet weld.

**LEED**
- Rubber: 97% Post Consumer
- Steel: 25% Post Industrial

**DIMENSIONS**
- 23-3/4” x 20-3/4” x 7-7/8”

*Verify load capacity of sub-surface is sufficient to support weight intended. Consult factory for applications not listed above. Loads are for cable tray, pipe, duct, and equipment dunnage supports. Recommended spacing not to exceed eight feet between supports. Safety factor of five on all ratings.*