



SAFETYPADS

PART 1 – GENERAL

1.01 SECTION INCLUDES

- A. The Product in this Section includes materials used for covering entry points of construction, warehouse and maintenance equipment machinery for protection of individuals entering and operating the machine.

1.02 RELATED SECTIONS

- A. Division 01 – General: Temporary facilities and control.

1.03 DESCRIPTION

- A. A high density foam material that easily attaches to the bars and tubings of machinery with OSHA compliant yellow and black caution marking slipcover.

1.04 SUBMITTALS

- A. Submit under provisions of Division 01 – Product submittal.
- B. Samples: Submit two (2) actual samples in size indicating finishes.

1.05 QUALIFICATION

- A. Manufacturer: Company specializing in manufacturing the Products specified in this Section with three (3) years minimum documented experience.

PART 2 – PRODUCTS

2.01 MANUFACTURER

- A. TireSocks, Inc. – www.TireSocks.com; 1.888.SOCK(7625).911; 7240 South Fraser Street, Centennial, CO 80112.
- B. Substitutions: Not allowed.

2.02 MATERIALS

- A. Foam: Tube-formed closed-cell polyolefin/polyethylene extruded insulation; low VOC; CFC HFC and HCFC free; formaldehyde free; fiber and dust free; silver grey with the following characteristics:
 1. Max. Surface Temperature: 100 degrees F.
 2. Min. Surface Temperature: 5 degrees F.
 3. Density: 25 kg/m³.
 4. Dimensional Stability: 2%.
 5. Wall Thickness: 1/2 inch.
 6. Inside Diameter: 2 inches.
 7. Length: 15-inch and 24-inch, as suitable for the condition.



- B. Slipcover: 600 x 600 Denier polyester fabric; black with printed yellow safety markings and zipper used to close the safety pad slipcover.

2.03 FABRICATION

- A. Cut tube-formed foam to lengths as specified.
- B. Cut slipcover fabric to size accommodating full length and diameter of foam tube. Sew zipper to full length of slipcover and hem sew all edges.
- C. Slip the slipcover over foam tube and close the zipper.

PART 3 – EXECUTION

3.01 EXAMINATION

- A. Before installation of SafetyPads, ensure that the machine is turned off and the ignition key is removed prior to each step of the installation.

3.02 INSTALLATION

- A. Install SafetyPads in accordance with manufacturer's instructions.
- B. Unzip the SafetyPad slipcover fully and ensure that the slit in the foam tube of SafetyPad is cut through.
- C. Slip the SafetyPad over the bar or tubing of machinery and close the zipper of slipcover fully.

END OF SECTION