

Flex Stength Tuline Welding Hoses

Thermoid welding hoses are American manufactured hoses that are designed with welders in mind. They are a lightweight, flexible option for ease of use in daily operation, and meet or exceed today's welding safety standards. Our welding hoses are available from stock in a wide range of sizes for quick delivery, and are offered in both cut and coupled lengths.



PRODUCT OVERVIEW	
Models	Grade R, Grade T
Sizes	3/16", 1/4", 3/8"
Lengths	12.5', 25', 50', 100' (coupled lengths)

Key Features

Multi-Ventilating Pores

- Disperse permeating gases
- Enhance welder's safety

Kink Resistant

Lightweight multi-spiral construction offers maximum kink resistance

4:1 Safety Factor

 Meets ARPM: IP-7: Revised: 2016 & Compressed Gas Association Standards

Even Gas Flow

 Air mandrel cured to assure non-contaminated tube & even gas flow

Increased Flexibility

 Spiral polyester yarn reinforcement provides added flexibility for ease of operation & coiling

Optional Fittings

• May be furnished with end fittings as required

Proven Quality

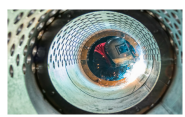
 Internal compound mixing process provides consistent quality & higher pure polymers

Industries

 Steel mills, shipyards, salvage yards, oil and gas, construction, foundries, assembly and fabrication shops

Applications

 Welding applications working with metals including cutting, brazing, heating, and bending







000





Tuline Welding, Grade R

Cover Color: Red, Green

Fuel Resistance: Limited (Acetylene Only)

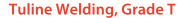
Construction:

Tube: EPDM Cover: EPDM

Reinforcement: Spiral Polyester Yarn

Temperature Range: -40°F to +180°F, -40°C to +82°C

Packaging: Reels, cut and coupled lengths



Cover Color: Red, Green

Fuel Resistance: Medium-High (All Fuel Gases)

Construction:

Tube: Polychloroprene (CR) **Cover:** Polychloroprene (CR)

Reinforcement: Spiral Polyester Yarn

Temperature Range: -40°F to +180°F, -40°C to +82°C

Packaging: Reels, cut and coupled lengths



HBD Industries Inc. and its subsidiaries cannot accept responsibility for possible errors in catalogues, brochures, other printed materials, and website information, and may change, delete, add to or otherwise modify such information without notice. HBD reserves the right to alter its products without notice, including products already on order, provided that such alteration can be made without changes being necessary in specifications already agreed to. All trademarks in this material are the property of the HBD Industries Inc., or its subsidiaries. The HBD and HBD brands logotype, are trademarks of HBD Industries, Inc. All rights reserved.









HBD/THERMOID INC. 1301 W. SANDUSKY AVE. BELLEFONTAINE, OH 43311 TEL: 800 845 8070 sales@thermoid.com



 $\mathbf{0}$