

SINGLE LINE CORRUGATED WELDING GRADE R



HBD/Thermoid, Inc.

SUBSIDIARY OF HBD INDUSTRIES, INC.

Competitive Hoses:

Parker: Single Line Welding Hose-
Grade R

Goodyear: Wingfoot Welding
Grade R

FEATURES	BENEFITS
EPDM Tube	<ul style="list-style-type: none"> • Heat Resistant
EPDM Cover	<ul style="list-style-type: none"> • Heat Resistant
2- or 4- Spiral Polyester Yarn Reinforcement	<ul style="list-style-type: none"> • Provides Working Pressure to 200 psi, Regardless of I.D. • Kink Resistant • More Flexible than Braid Reinforced Hose • Easier to Route • Easier to Coil and Handle • Less Susceptible to Premature Failure than Braided Hose if Subjected to Torque
Pressureless Cure System	<ul style="list-style-type: none"> • Minimal Cast (Natural Curvature of the Hose) • Extends the Life of the Rubber Compounds
Air Mandrel Manufacturing Process	<ul style="list-style-type: none"> • Conforms to RMA/CGA Specifications • No Internal Contamination of the Inside Diameter Due to the Lubricant • Eliminates the Need for the Customer to Flush the Hose • Capable of Bonding Red and Green Hoses
Multi-Ventilating Pores	<ul style="list-style-type: none"> • Disperses Permeating Gases • Enhances Welder's Safety
700 Ft. Reels	<ul style="list-style-type: none"> • Over 80% One Piece Reel • Less Scrap • Most Footage per Reel vs. Competition

SINGLE LINE CORRUGATED WELDING GRADE T



HBD/Thermoid, Inc.

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Competitive Hoses:

Parker: Single Line Welding Hose-Grade T

Goodyear: Wing foot Welding Grade T

FEATURES	BENEFITS
CR (Polychloroprene) Tube	<ul style="list-style-type: none"> ● Medium-High Fuel Gases Resistance
CR (Polychloroprene) Cover	<ul style="list-style-type: none"> ● Medium-High Fuel Gas Resistant
2- or 4-Spiral Polyester Yarn Reinforcement	<ul style="list-style-type: none"> ● Provides a Working Pressure at a Constant 200 psi, Regardless of Hose Size ● Kink Resistant ● More Flexible than Braid Reinforced Hose ● Easier to Route ● Easier to Coil and Handle ● Less Susceptible to Premature Failure than Braided Hose if Subjected to Torque
Pressureless Cure System	<ul style="list-style-type: none"> ● Minimal Cast (Natural Curvature of the Hose) ● Extends the Life of the Rubber Compounds
Air Mandrel Manufacturing Process	<ul style="list-style-type: none"> ● Conforms to RMA/CGA Specifications ● No Internal Contamination of the Inside Diameter Due to the Lubricant ● Eliminates the Need for the Customer to Flush the Hose
Multi-Ventilating Pores	<ul style="list-style-type: none"> ● Disperses Permeating Gases ● Enhances Welder's Safety
700 Ft. Reels	<ul style="list-style-type: none"> ● Over 80% One Piece Reel ● Less Scrap ● Most Footage Per Reel vs. Competition

TULINE WELDING, GRADE R



HBD/Thermoid, Inc.

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Competitive Hoses:

Parker: Siameze Twin Weld Grade R
Goodyear: Gemini Grade R



FEATURES	BENEFITS
EPDM Tube	<ul style="list-style-type: none"> • Heat Resistant
EPDM Cover	<ul style="list-style-type: none"> • Heat Resistant
2-Spiral Polyester Yarn Reinforcement	<ul style="list-style-type: none"> • Provides Working Pressure to 200 psi, Regardless of I.D. • Kink Resistant • More Flexible than Braid Reinforced Hose • Easier to Route • Easier to Coil and Handle • Less Susceptible to Premature Failure than Braided Hose if Subjected to Torque
Pressureless Cure System	<ul style="list-style-type: none"> • Minimal Cast (Natural Curvature of the Hose) • Extends the Life of the Rubber Compounds
2-Spiral Polyester Yarn Reinforcement	<ul style="list-style-type: none"> • Conforms to RMA/CGA Specifications • No Internal Contamination of the Inside Diameter Due to the Lubricant • Eliminates the Need for the Customer to Flush the Hose • Capable of Bonding Red and Green Hoses
Multi-Ventilating Pores	<ul style="list-style-type: none"> • Disperses Permeating Gases • Enhances Welder's Safety

TULINE WELDING, GRADE T



HBD/Thermoid, Inc.

SUBSIDIARY OF HBD INDUSTRIES, INC.

Competitive Hoses:

Parker: Siameze Twin Weld Grade T
Goodyear: Gemini Grade T



FEATURES	BENEFITS
CR (Polychloroprene) Tube	<ul style="list-style-type: none"> • Medium-High Fuel Gases Resistance
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