

Thermoid®



Hose & Accessories

 Made in USA

 Since 1883

www.thermoid.com

CHOOSE THERMOID® FOR QUALITY, TOP PERFORMANCE AUTOMOTIVE HOSE AND OTHER RUBBER PRODUCTS.

HBD/Thermoid®, has nationally recognized distributors, strategically located product warehouse facilities and multiple manufacturing plants to deliver quality automotive aftermarket hose products... WHERE AND WHEN YOU NEED THEM.

HBD/Thermoid®, Inc.

HBD/Thermoid, Inc. produces one of the widest lines of industrial rubber products available anywhere in the world. Our company can supply you or your customers with nearly every type of standard rubber product required. HBD/Thermoid can also create an almost unlimited number of application-engineered rubber products including

- Automotive Aftermarket Hose & Accessories
- Conveyor Belting
- Ducting
- Grafting/Nursery Rubber Budding Strips
- Hose Products (Automotive, Aviation, Bulk Transfer Chemical, Industrial, Marine, Petroleum and More)
- Power Transmission Belts (V-Belts and Timing Belts)
- Rubber Bands
- Rubber Rolls/Roll Coverings

Shown throughout this brochure are product photographs and information about the many rubber products manufactured by HBD/Thermoid, Inc., however these are just a few examples from the wide rubber product lines available. For complete information on all the products produced by HBD/Thermoid, Inc., log onto the company's website at www.hbdthermoid.com.

HBD/Thermoid, Inc.

Most Thermoid® brand products, some of which have a 130-year-old legacy of excellence behind them, are produced at one or more of HBD/Thermoid, Inc.'s five manufacturing plants: Bellefontaine, OH; Chanute, KS; Elgin, SC; Oneida, TN and Salisbury, NC. However, some of our products are manufactured by our overseas business licensees, using our guidelines for manufacturing, quality and product designs. Thermoid® brand products are used by thousands of industrial customers and consumers around the world. Agriculture, aviation, automotive, basic manufacturing, construction, graphics, food processing, mining, petroleum, railroads, robotics, steel production, transportation and textile manufacturing are just a few of the many markets our products serve. All of the comprehensive and competitively priced products manufactured by HBD/Thermoid, Inc. are produced in environmentally safe manufacturing facilities that operate under the guidance of ISO 9001 Quality Systems. Our expert design and application engineering staff is available to assist and consult with customers, product design engineers and OEMs on new products or product systems. All Thermoid brand products are thoroughly tested and application engineered to ensure long-term performance and worker safety.



- HBD/Thermoid, Inc. Manufacturing Plants/Product Warehouses
- HBD/Thermoid, Inc. Product Warehouse – All Products
- HBD/Thermoid, Inc. Product Warehouses – Power Transmission Belts
- HBD Industries, Inc. Headquarters

HBD/Thermoid, Inc. operates a comprehensive industrial rubber product training facility within the Bellefontaine, OH manufacturing plant location. Throughout the year, the company's technical, sales and product engineering professionals schedule and conduct regular, in-depth industrial rubber product training and educational classes on conveyor belting, ducting, industrial hose, V-belt/timing belts and other rubber products. These training classes are available to our US and international distributors, OEM business partners, retail clients and other customers. For complete details on scheduling or attending a HBD/Thermoid product education/training class for your company's personnel, please contact your area Thermoid Sales Representative and/or our Corporate Sales and Marketing Department at 800/543-8070.

HBD/Thermoid, Inc. products are available world-wide through a select group of industrial distributors supplying the MRO requirements of customers serving the manufacturing, construction, agricultural, processing, mining, forestry, mineral exploration, transportation, repairs, recreation and consumer markets. Additionally, our product stocking warehouses are conveniently located to provide for timely delivery of any type of hose, belt, conveyor belting, ducting, rubber band or any other HBD/Thermoid, Inc. products that you or your customers may need.

VAPOR-LOC™ ...FUEL/BIO-FUELS HOSE BARRIER TECHNOLOGY

HBD/Thermoid's exclusive VAPOR-LOC™ hose barrier system is just another innovative hose technology, one of many introduced by the company. With the application of the VAPOR-LOC system during the hose manufacturing production, a hose product is given an added internal barrier system that virtually traps and prevents nearly 99% of all hydrocarbon fuel and bio-fuels from permeating through the hose walls as happens in regular fuel transfer type hose products. As shown in the VAPOR-LOC Fuel Line Hoses versus standard fuel line hose graphic illustration below, you can clearly see the differences in the internal construction and barrier levels provided by our VAPOR-LOC System.



VAPOR-LOC Hose Barrier System is shown with vapor permeation barrier highlighted in green.



HBD/Thermoid's VAPOR-LOC Barrier System is currently available on fuel line hoses and bulk fuel /bio-fuel transfer hose products. The close-up photo of this Thermoid Transporter Bio-Fuel

bulk transfer hose shown below has our VAPOR-LOC Barrier System illustrated in bright green to demonstrate just how this hose barrier system is fully integrated into the internal structure and composition of the hose.



As more and more bio-diesel, bio-fuels and alternative fuel products are being made available to the marketplace, HBD/Thermoid will continue to expand our VAPOR-LOC hose product line to answer the needs of our customers for hose products that can resist the caustic effects of some bio-fuels. Our VAPOR-LOC Barrier System technology helps prevent the degradation of hose reinforcement and cover materials caused by the permeation of bio-fuels, other petro-fuels types in general and helps our hose products provide reliable, long-term service for the transfer of petro-fuels, bio-fuels, chemicals, oil, fats and more. With HBD/Thermoid's VAPOR-LOC Hose Products on the job, you can count on these products to dramatically reduce petroleum vapor emissions, reduce fuel loss through permeation, virtually eliminate smelly fuel odors and save you money. For complete details on VAPOR-LOC Hose products and how they can help your business, visit us on-line at www.hbdthermoid.com or talk to your area HBD/Thermoid Distributor.

AUTOMOTIVE AFTERMARKET HOSE AND ACCESSORIES INDEX

HEATER AND COOLANT HOSE

Black Standard Heater	4
Black OEM Heater	4
Red Standard Heater	5
Red Premium Heater	5
Red Standard Thermal Heater	6
Red Premium Thermal Heater	6
Truck and Bus Heater	7
Black Heavy Duty Truck and Bus Heater	7
90 Degree Formed Heater	8
Super-Sil Silicone Heater	8
Silicone Radiator Coolant	9
Type 100 Standard Duty Radiator Coolant	10
Type 2012 Heavy Duty Radiator Coolant	11
Type 7910 Heavy Duty (Wire Reinforced) Radiator Coolant	12

FUEL LINE AND PCV HOSE

Premium Fuel Line	13
Fuel Line	14
FI-Plus Fuel Injection	15
Gas Tank Filler	15
7318 Softwall Gas Tank Filler	16
Crankcase Ventilation	16
Heavy Duty Petroleum Transfer-Type 924	17
Transporter FLEX-DEVEL™	17
VAPOR-LOC™ Tank Truck	18
VAPOR-LOC™ Fuel Line Hose	19
VAPOR-LOC™ Fuel Injection Hose	20
BellowsFlex A Marine Fuel/Coolant (Hard Wall)	21
Premium Wet Exhaust (Soft Wall)	22

AIR AND SHOP HOSE

Service Station Air	23
Yellow Nylon Coil Air	23
Impact Tool Air	24
Heavy Duty Impact Tool Air	24
Heavy Duty Air	25
Flex-Loc™ Push-On Air	25
Yellow PVC Air	26
Green Nitrogen Tire Inflation	27
Red EPDM Heavy Duty Jackhammer Air	27

WATER AND GARDEN HOSE

Green Garden	28
Red Garden	28
Black Heavy Duty Wash Rack	29
Red Premium Hot Water Wash Rack	29

SERVICE HOSE

Driveway Signal Call Tubing	30
Multi-Purpose Clear Vinyl Tubing	30
Garage Exhaust	31
Garage Exhaust Hose Adapters	31
Garage Exhaust Hose Connectors	32

MISCELLANEOUS AUTOMOTIVE HOSE

Windshield Wiper/Vacuum Tubing	33
Transmission Oil Cooler	33
Power Steering Return	34
Carburetor Preheater	34
Air Brake-Type A	35
Radiator Overflow Tubing	35
Fresh Air, Defroster, and A/C Duct	36
Silicone Turbo Charger	36
Silicone Turbo Sleeves	37

MERCHANDISERS AND HOSE ACCESSORIES

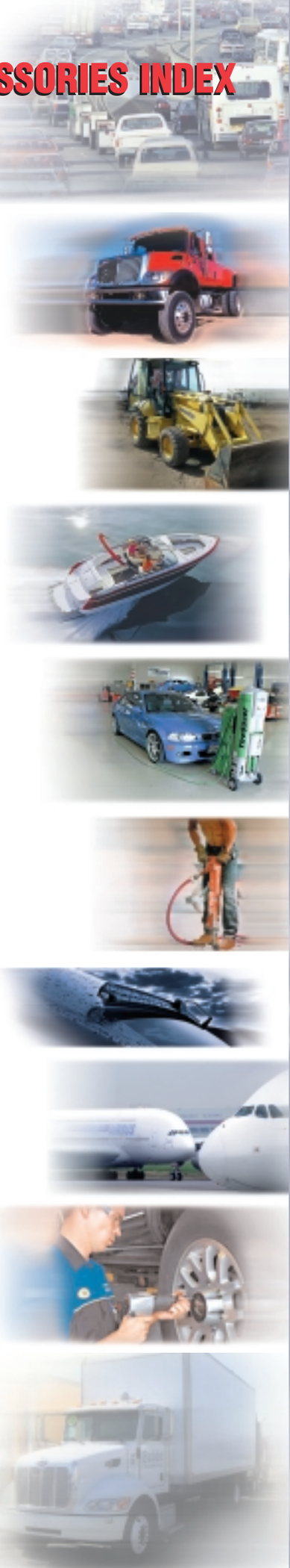
Wire Rack Hose Dispenser	38
Six Out Hose Dispenser	38
Three Out Heater Hose Dispenser	38
Hose Sizing Unit	39
Hose Cutter	39
Hose Cutter Replacement Blade	39
Heater Hose Connector Kit	40
Thermoid® U-BEND Hose Coils	40

TECHNICAL REFERENCE

Decimal & Metric Equivalents	41
Temperature Conversion	42
HBD/Thermoid, Inc. Terms & Conditions of Sale	43

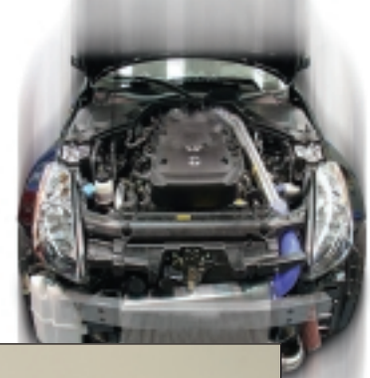
Key: ▲ = MTO (Make To Order), ■ = Retail Packaged Products

Phone Customer Service/Sales/Marketing: 800/543-8070 Fax: 800/423-4354 E-mail: info@hbdthermoid.com • Web-sites: www.hbdthermoid.com • www.hbdindustries.com
 Product descriptions, specifications and pricing on products become dated and are subject to change. For questions concerning any current product pricing, technical and/or product application information contained in this publication, please contact HBD/Thermoid, Inc. Customer Service at 800/543-8070 and/or log onto www.hbdthermoid.com.



AUTOMOTIVE AFTERMARKET HOSE AND ACCESSORIES INDEX

Heater And Coolant Hose



Black Standard Heater

A replacement for hose on most cars and light trucks. This standard grade hose is similar to SAE20R3 for normal duty service. Withstands the abuse of corrosive solutions and additives. Resists weathering to provide a long, trouble-free service life.

Application: Heater
Style: Black
Grade: Black Standard
Specification: TH-STD-HH
Branding: Thermoid (Size) Heater Hose Made In USA
Cover Color: Black
Tube: EPDM
Reinforcement: Two Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +212°F (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
BLACK STANDARD HEATER HOSE 212°F Maximum Operating Temp.						
220 ■	1/2	6	Black Standard Heater Hose (Retail Bagged)	carton	12	12.5
1725	1/2	50	Black Standard Heater Hose	carton	1	9
1725250	1/2	250	Black Standard Heater Hose	reel	1	45
258 ■	5/8	6	Black Standard Heater Hose (Retail Bagged)	carton	12	16
1726	5/8	50	Black Standard Heater Hose	carton	1	11
1726250	5/8	250	Black Standard Heater Hose	reel	1	55
234 ■	3/4	6	Black Standard Heater Hose (Retail Bagged)	carton	12	18
1727	3/4	50	Black Standard Heater Hose	carton	1	12
1727250	3/4	250	Black Standard Heater Hose	reel	1	60
1728	1	50	Black Standard Heater Hose	carton	1	18

Black OEM Heater

A replacement for OE hose on most cars and light trucks. The high quality hose is similar to SAE20R3 Class D2, SAE J2387 for higher underhood temperatures. Withstands the abuse of corrosive solutions and additives. Resists weathering to provide a long, trouble-free service life.

Application: Heater
Style: Black
Grade: Black OEM
Specification: Similar to SAE20R3 Class D2, SAE J2387
Branding: Thermoid (Size) I.D. OEM Heater Hose (UPC) Made In USA (Date)
Cover Color: Black
Tube: EPDM
Reinforcement: Two Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +257°F (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
BLACK OEM HEATER HOSE Similar to SAE20R3 Class D2; 257°F Maximum Operating Temp.						
120-4 ■	1/2	4	Black OEM Heater Hose (Retail Bagged)	carton	12	9
120 ■	1/2	6	Black OEM Heater Hose (Retail Bagged)	carton	12	13
1825	1/2	50	Black OEM Heater Hose	carton	1	10
1825250	1/2	250	Black OEM Heater Hose	reel	1	50
158-4 ■	5/8	4	Black OEM Heater Hose (Retail Bagged)	carton	12	11
158 ■	5/8	6	Black OEM Heater Hose (Retail Bagged)	carton	12	17
1826	5/8	50	Black OEM Heater Hose	carton	1	12
1826250	5/8	250	Black OEM Heater Hose	reel	1	60
134-4 ■	3/4	4	Black OEM Heater Hose (Retail Bagged)	carton	12	13
134 ■	3/4	6	Black OEM Heater Hose (Retail Bagged)	carton	12	19
1827	3/4	50	Black OEM Heater Hose	carton	1	13
1827250	3/4	250	Black OEM Heater Hose	reel	1	65
1828	1	50	Black OEM Heater Hose	carton	1	20

▲ = MTO, ■ = Retail Packaged Products

Heater And Coolant Hose



Red Standard Heater

A replacement for hose on most cars and light trucks. This standard grade hose is similar to SAE20R3 for normal duty service. Withstands the abuse of corrosive solutions and additives. Resists weathering to provide a long, trouble-free service life.

Application: Heater
Style: Red
Grade: Red Standard
Specification: TH-STD-HH
Branding: Thermoid (Size) Heater Hose
 Made In USA
Cover Color: Red
Tube: EPDM
Reinforcement: Two Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +212°F (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
RED STANDARD HEATER HOSE 212°F Maximum Operating Temp.						
1735	1/2	50	Red Standard Heater Hose	carton	1	10
1736	5/8	50	Red Standard Heater Hose	carton	1	12
1737	3/4	50	Red Standard Heater Hose	carton	1	13

Red Premium Heater

A replacement for OE hose on most cars and light trucks. The high quality hose is similar to SAE20R3 Class D2, SAE J2387 for higher underhood temperatures. Withstands the abuse of corrosive solutions and additives. Resists weathering to provide a long, trouble-free service life.

Application: Heater
Style: Red
Grade: Red Premium
Specification: Similar to SAE20R3 Class D2, SAE J2387
Branding: Thermoid (Size) I.D. Premium Heater Hose (UPC) Made In USA Date
Cover Color: Red
Tube: EPDM
Reinforcement: Two Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +257°F (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
RED PREMIUM HEATER HOSE Similar to SAE20R3 Class D2; 257°F Maximum Operating Temp.						
1835	1/2	50	Red Premium Heater Hose	carton	1	11
1836	5/8	50	Red Premium Heater Hose	carton	1	13
1836250	5/8	250	Red Premium Heater Hose	reel	1	65
1837	3/4	50	Red Premium Heater Hose	carton	1	14
1837250 ▲	3/4	250	Red Premium Heater Hose	reel	1	75
1582 ▲	5/8	6	Red Premium Heater Hose (Retail Bagged)	carton	12	18
1342 ▲	3/4	6	Red Premium Heater Hose (Retail Bagged)	carton	12	19

▲ = MTO, ■ = Retail Packaged Products

Heater And Coolant Hose

Red Standard Thermal Heater

A replacement for hose on most cars and light trucks. This standard grade hose is similar to SAE20R3 for normal duty service. Withstands the abuse of corrosive solutions and additives. Resists weathering to provide a long, trouble-free service life. A blue insulating layer helps to minimize heat loss. Four spiral reinforcement for extra strength.

Application: Heater
Style: Thermal
Grade: Red Standard
Specification: Similar to SAE20R3, SAE J2387
Branding: Thermoid (Size) Thermal Heater Hose Made In USA
Cover Color: Red
Tube: EPDM
Reinforcement: Four Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +212°F (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
STANDARD THERMAL INSULATED HEATER HOSE 212°F Maximum Operating Temp.						
4350	1/2	50	Standard Thermal Insulated Heater Hose	carton	1	10
4908	5/8	50	Standard Thermal Insulated Heater Hose	carton	1	13
4910	3/4	50	Standard Thermal Insulated Heater Hose	carton	1	16
4916	1	50	Standard Thermal Insulated Heater Hose	carton	1	24

Red Premium Thermal Heater

A replacement for OE hose on most cars and light trucks. The high quality hose is similar to SAE20R3 Class D2, SAE J2387 for higher underhood temperatures. Withstands the abuse of corrosive solutions and additives. Resists weathering to provide a long, trouble-free service life. A blue insulating layer helps to minimize heat loss. Four spiral reinforcement for extra strength.

Application: Heater
Style: Thermal
Grade: Red Premium
Specification: Similar to SAE20R3 Class D2, SAE J2387
Branding: Thermoid (Size) I.D. Premium Thermal Heater Hose (UPC) Made In USA Date
Cover Color: Red
Tube: EPDM
Reinforcement: Four Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +257°F (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
PREMIUM THERMAL INSULATED HEATER HOSE Similar to SAE20R3 Class D2; 257°F Maximum Operating Temp.						
6350	1/2	50	Premium Thermal Insulated Heater Hose	carton	1	11
5908	5/8	50	Premium Thermal Insulated Heater Hose	carton	1	14
5910	3/4	50	Premium Thermal Insulated Heater Hose	carton	1	17
5916	1	50	Premium Thermal Insulated Heater Hose	carton	1	25

▲ = MTO, ■ = Retail Packaged Products

Heater And Coolant Hose

Truck and Bus Heater

A heavy-duty heater hose for truck and heavy equipment service. Similar to SAE20R3, Class R, Grade 1A. Extra strength polyester reinforcement to provide longer service life. High quality EPDM tube and cover withstands the abuse of corrosive solutions and additives. Resists weathering to provide a long, trouble-free service life.

Application: Heater
Style: Truck and Bus
Grade: N/A
Specification: Similar to SAE20R3
Branding: Thermoid Valuflex/GS (Size) I.D. 150 PSI W.P. Made In USA
Cover Color: Black
Tube: EPDM
Reinforcement: Two Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +212°F (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
BLACK TRUCK AND BUS HEATER HOSE Similar to SAE20R3						
31120	5/8	50	Black Truck and Bus Heater Hose	carton	1	13
30718	3/4	50	Black Truck and Bus Heater Hose	carton	1	19
30722	1	50	Black Truck and Bus Heater Hose	carton	1	22

Black Heavy Duty Truck and Bus Heater

This heavy duty heater hose is designed for trucks, buses and heavy equipment service. Built extra tough, this hose is similar to SAE 20R3 Class D1, Type EC (standard wall). It will resist the effects of corrosive solutions, additives and the effects of severe weather.

Application: Heater
Style: Heavy Duty Truck, Bus and Off-Road Equipment
Grade: Heavy Duty
Specification: Similar to SAE 20R3 Class D1, Type EC
Branding: HBD/Thermoid HD Truck and Bus Heater (Size) I.D. PSI W.P Made in USA
Cover Color: Black
Tube: EPDM
Reinforcement: 2 spiral polyester
Cover: EPDM
Temperature Resistance: -40°F to +257°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
BLACK HEAVY DUTY TRUCK AND BUS HEATER HOSE						
1924 ▲	3/8	50	Black H.D. Truck and Bus Heater Hose	carton	1	7.0
1925 ▲	1/2	50	Black H.D. Truck and Bus Heater Hose	carton	1	8.7
1926 ▲	5/8	50	Black H.D. Truck and Bus Heater Hose	carton	1	10.6
1927 ▲	3/4	50	Black H.D. Truck and Bus Heater Hose	carton	1	12.3
1928 ▲	7/8	50	Black H.D. Truck and Bus Heater Hose	carton	1	14.0
1929 ▲	1	50	Black H.D. Truck and Bus Heater Hose	carton	1	15.9

▲ = MTO, ■ = Retail Packaged Products

Heater And Coolant Hose

90 Degree Formed Heater

A replacement for OE hose on most cars and light trucks. This high quality hose meets the SAE20R3 Class D2 and SAE J2387 specifications and is designed for higher underhood temperatures. Withstands the abuse of corrosive solutions and additives. Resists weathering to provide a long, trouble-free service life.

Application:	Heater
Style:	90 Degree Formed
Grade:	Formed Heater Hose
Specification:	Similar to SAE20R3 Class D2
Branding:	Thermoid (Size) I.D. OEM Heater Hose (UPC) Made In USA (Date)
Cover Color:	Black
Tube:	EPDM
Reinforcement:	Two Spiral Polyester
Cover:	EPDM
Temperature Resistance:	-40°F to +257°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
FORMED HEATER HOSE Similar to SAE20R3 Class D2; 257° Maximum Operating Temp.						
P584 ■	5/8 x 4 x 90°24	n/a	Formed Heater Hose (Retail Bagged)	carton	6	4
P588 ■	5/8 x 4 x 90°48	n/a	Formed Heater Hose (Retail Bagged)	carton	6	6
P344 ■	3/4 x 4 x 90°24	n/a	Formed Heater Hose (Retail Bagged)	carton	6	5
P348 ■	3/4 x 4 x 90°48	n/a	Formed Heater Hose (Retail Bagged)	carton	6	7

Super-Sil Silicone Heater

A special heater hose built to meet the most extreme heavy duty truck and special equipment applications. Built to withstand temperature ranges of -65 to +347 degrees F. Reinforced with a polyester fiber to maintain a high burst strength and extend the service life.

Application:	Heater
Style:	Super-Sil Silicone Heater
Grade:	Silicone Heater
Specification:	SAE20R3 HT Class A
Branding:	Thermoid Size Super-Sil Silicone Heater Hose Made In USA
Cover Color:	Blue
Tube:	Silicone
Reinforcement:	Polyester Two Spiral
Cover:	Silicone
Temperature Resistance:	-65°F to +347°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
SUPER-SIL SILICONE HEATER HOSE Meets SAE 20R3 HT, Class A Requirements						
201425	1/4	25	Super-Sil Silicone Heater Hose	carton	1	2.3
201450	1/4	50	Super-Sil Silicone Heater Hose	carton	1	4.5
2014250	1/4	250	Super-Sil Silicone Heater Hose	reel	1	30.0
203825	3/8	25	Super-Sil Silicone Heater Hose	carton	1	3.7
203850	3/8	50	Super-Sil Silicone Heater Hose	carton	1	7.4
2038250	3/8	250	Super-Sil Silicone Heater Hose	reel	1	44.0
201225	1/2	25	Super-Sil Silicone Heater Hose	carton	1	4.5
201250	1/2	50	Super-Sil Silicone Heater Hose	carton	1	9.0
2012250	1/2	250	Super-Sil Silicone Heater Hose	reel	1	52.0
205825	5/8	25	Super-Sil Silicone Heater Hose	carton	1	5.4
205850	5/8	50	Super-Sil Silicone Heater Hose	carton	1	10.8
2058250	5/8	250	Super-Sil Silicone Heater Hose	reel	1	61.0
203425	3/4	25	Super-Sil Silicone Heater Hose	carton	1	6.3
203450	3/4	50	Super-Sil Silicone Heater Hose	carton	1	12.6
2034250	3/4	250	Super-Sil Silicone Heater Hose	reel	1	70.0
207825	7/8	25	Super-Sil Silicone Heater Hose	carton	1	7.0
207850	7/8	50	Super-Sil Silicone Heater Hose	carton	1	14.3
2078250	7/8	250	Super-Sil Silicone Heater Hose	reel	1	77.0
201025	1	25	Super-Sil Silicone Heater Hose	carton	1	8.7
201050	1	50	Super-Sil Silicone Heater Hose	carton	1	17.4
2010250	1	250	Super-Sil Silicone Heater Hose	reel	1	94.0

▲ = MTO, ■ = Retail Packaged Products

Heater And Coolant Hose

Silicone Radiator Coolant

This is a premium low pressure coolant and heater hose built for long lasting performance at temperature ranges of - 67°F to +347°F degrees. Silicone coolant hose is recommended for those heavy-duty applications such as Class 7 & 8 trucks and off-road equipment. The silicone tube and cover makes this hose tough and resistant to extreme heat (up to +347°F), chemicals, oils and other elements that attack coolant hose in heavy-duty applications. This hose meets the requirements of SAE J20R1, Class A, standard wall construction.

Note: This hose is not suitable for fuel or oil transfer.

Application: Radiator Coolant
Style: Silicone
Grade: Silicone Coolant
Specification: SAE20R1, Class A, Standard Wall
Branding: Thermoid Size I.D. Made In USA
Cover Color: Blue
Tube: Silicone
Reinforcement: 3 Ply Polyester Fabric, Silicone Coated
Cover: Silicone
Temperature Resistance: -67°F to +347°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
SILICONE RADIATOR COOLANT HOSE						
21034	3/4	3	Silicone Radiator Coolant Hose	carton	1	1
21078	7/8	3	Silicone Radiator Coolant Hose	carton	1	1.2
21100	1	3	Silicone Radiator Coolant Hose	carton	1	1.3
21118	1-1/8	3	Silicone Radiator Coolant Hose	carton	1	1.4
21114	1-1/4	3	Silicone Radiator Coolant Hose	carton	1	1.5
21138	1-3/8	3	Silicone Radiator Coolant Hose	carton	1	1.7
21112	1-1/2	3	Silicone Radiator Coolant Hose	carton	1	1.8
21158	1-5/8	3	Silicone Radiator Coolant Hose	carton	1	2
21134	1-3/4	3	Silicone Radiator Coolant Hose	carton	1	2
21200	2	3	Silicone Radiator Coolant Hose	carton	1	2.3
21218	2-1/8	3	Silicone Radiator Coolant Hose	carton	1	2.5
21214	2-1/4	3	Silicone Radiator Coolant Hose	carton	1	2.5
21238	2-3/8	3	Silicone Radiator Coolant Hose	carton	1	2.7
21212	2-1/2	3	Silicone Radiator Coolant Hose	carton	1	2.8
21258	2-5/8	3	Silicone Radiator Coolant Hose	carton	1	3
21234	2-3/4	3	Silicone Radiator Coolant Hose	carton	1	3.3
21300	3	3	Silicone Radiator Coolant Hose	carton	1	3.8
21312	3-1/2	3	Silicone Radiator Coolant Hose	carton	1	4.2

▲ = MTO, ■ = Retail Packaged Products



Heater And Coolant Hose

Heater And Coolant Hose



Type 100 Standard Duty Radiator Coolant

A general purpose, low pressure coolant hose connector between the engine and the radiator. Built for long lasting performance at temperature ranges of 0 to +212 degrees F. Resists aging, ozone, chemicals, and lubricants.

Application: Radiator Coolant
Style: Black
Grade: General Purpose Coolant
Specification: Similar to SAE20R1, Class B
Branding: Thermoid/HBD Industries, Inc.
 Coolant Hose Size I.D. Made In USA
Cover Color: Black
Tube: NBR/SBR Blend
Reinforcement: 2 Ply Polyester Cord
Cover: CR/NBR Blend
Temperature Resistance: 0°F to +212°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
BLACK GENERAL PURPOSE RADIATOR COOLANT HOSE						
16010007503	3/4	3	Black Radiator Coolant Hose	carton	10	1.0
16010008703	7/8	3	Black Radiator Coolant Hose	carton	10	1.2
980750 ■	1	3	Black Radiator Coolant Hose, Retail	carton	1	1.3
16010010003	1	3	Black Radiator Coolant Hose	carton	1	1.3
16010011203	1-1/8	3	Black Radiator Coolant Hose	carton	10	1.5
980751 ■	1-1/4	3	Black Radiator Coolant Hose, Retail	carton	1	1.6
16010012503	1-1/4	3	Black Radiator Coolant Hose	carton	1	1.6
16010013703	1-3/8	3	Black Radiator Coolant Hose	carton	10	1.7
980752 ■	1-1/2	3	Black Radiator Coolant Hose, Retail	carton	1	1.8
16010015003	1-1/2	3	Black Radiator Coolant Hose	carton	1	1.8
16010016203	1-5/8	3	Black Radiator Coolant Hose	carton	10	2.0
980753 ■	1-3/4	3	Black Radiator Coolant Hose, Retail	carton	1	2.1
16010017503	1-3/4	3	Black Radiator Coolant Hose	carton	1	2.1
16010018703	1-7/8	3	Black Radiator Coolant Hose	carton	10	2.2
980754 ■	2	3	Black Radiator Coolant Hose, Retail	carton	1	2.4
16010020003	2	3	Black Radiator Coolant Hose	carton	1	2.4
16010021203	2-1/8	3	Black Radiator Coolant Hose	carton	6	2.5
16010022503	2-1/4	3	Black Radiator Coolant Hose	carton	6	2.6
16010023703	2-3/8	3	Black Radiator Coolant Hose	carton	6	2.7
16010025003	2-1/2	3	Black Radiator Coolant Hose	carton	6	2.9
16010026203	2-5/8	3	Black Radiator Coolant Hose	carton	6	3
16010027503	2-3/4	3	Black Radiator Coolant Hose	carton	6	3.1
16010030003	3	3	Black Radiator Coolant Hose	carton	6	3.4

▲ = MTO, ■ = Retail Packaged Products

Heater And Coolant Hose

Heater And Coolant Hose

Type 2012 Heavy Duty Radiator Coolant

Type 2012 hose is used where heavy-duty service is required for engine cooling systems such as Class 7 & 8 trucks and off-road equipment. Type 2012 hose can also be used as a general purpose discharge hose and for many other applications. The Class B tube, Class C cover and tire cord reinforcement in this hose fight the most corrosive elements in diesel engines, such as oil, coolant, coolant additives and heat. This hose meets the requirements of SAE J20R1, Class B tube, Class C cover standard wall construction specifications.

Note: This hose is not suitable for oil or fuel transfer.

Application: Radiator Coolant Hose
Style: Heavy Duty
Grade: Similar to SAE 20R1, Class B
Specification: EC and LT Designations
Branding: HBD/Thermoid Type 2012 HD Coolant (Size) I.D. PSI W.P Made in USA
Cover Color: Black
Tube: Class B
Reinforcement: Tire Cord
Cover: Class C
Temperature Resistance: 0°F to +212°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
TYPE 2012 HEAVY DUTY RADIATOR COOLANT HOSE						
16201207503	3/4 ▲	3	Black HD Radiator Coolant Hose	carton	10	1.1
16201208703	7/8	3	Black HD Radiator Coolant Hose	carton	10	1.2
16201210003	1 ▲	3	Black HD Radiator Coolant Hose	carton	10	1.3
16201211203	1-1/8 ▲	3	Black HD Radiator Coolant Hose	carton	10	1.5
16201212503	1-1/4	3	Black HD Radiator Coolant Hose	carton	10	1.6
16201213703	1-3/8 ▲	3	Black HD Radiator Coolant Hose	carton	10	1.7
16201215003	1-1/2	3	Black HD Radiator Coolant Hose	carton	10	1.8
16201216203	1-5/8 ▲	3	Black HD Radiator Coolant Hose	carton	10	1.9
16201217503	1-3/4	3	Black HD Radiator Coolant Hose	carton	10	2.1
16201218703	1-7/8 ▲	3	Black HD Radiator Coolant Hose	carton	10	2.2
16201220003	2	3	Black HD Radiator Coolant Hose	carton	10	2.4
16201221203	2-1/8 ▲	3	Black HD Radiator Coolant Hose	carton	6	2.5
16201222503	2-1/4	3	Black HD Radiator Coolant Hose	carton	6	2.6
16201223703	2-3/8 ▲	3	Black HD Radiator Coolant Hose	carton	6	2.8
16201225003	2-1/2	3	Black HD Radiator Coolant Hose	carton	6	2.9
16201227503	2-3/4	3	Black HD Radiator Coolant Hose	carton	6	3.2
16201230003	3 ▲	3	Black HD Radiator Coolant Hose	carton	4	3.4
16201232503	3-1/4 ▲	3	Black HD Radiator Coolant Hose	carton	4	3.6
16201235003	3-1/2 ▲	3	Black HD Radiator Coolant Hose	carton	4	3.9
16201240003	4 ▲	3	Black HD Radiator Coolant Hose	carton	4	4.4

▲ = MTO, ■ = Retail Packaged Products

Heater And Coolant Hose

Heater And Coolant Hose

Type 7910 Heavy Duty Wire Reinforced Radiator Coolant

This hose meets the requirements of SAE J20R2, Class B Tube, and Class C Cover and meets EC Special Designator. It resists the most corrosive elements in diesel engines, such as oil, coolants, coolant additives and heat. This hose has a fully embedded helical wire for increased strength and superior collapse resistance.

Application: Radiator Coolant Hose
Style: Reinforced
Grade: Heavy Duty
Specification: Standard Wall with EC Designator
Branding: HBD/Thermoid Type 7910 HD Radiator (Size) I.D. PSI W.P Made in USA
Cover Color: Black
Tube: NBR
Reinforcement: Nylon screen/helical wire
Cover: CR
Temperature Resistance: -20°F to +212°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
TYPE 7910 HEAVY DUTY WIRE REINFORCED RADIATOR COOLANT HOSE						
16791010004	1	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	2.4
16791011204	1-1/8	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	2.6
16791012504	1-1/4	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	2.8
16791013704	1-3/8	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	3.1
16791015004	1-1/2	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	3.3
16791016204	1-5/8	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	3.6
16791017504	1-3/4	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	3.8
16791018704	1-7/8	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	4.0
16791020004	2	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	4.2
16791021204	2-1/8	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	4.5
16791022504	2-1/4	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	4.7
16791023704	2-3/8	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	4.8
16791025004	2-1/2	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	4.9
16791026204	2-5/8	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	5.1
16791027504	2-3/4	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	5.3
16791028704	2-7/8	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	5.6
16791030004	3	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	6.0
16791031204	3-1/8	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	6.2
16791032504	3-1/4	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	6.5
16791035004	3-1/2	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	7.0
16791040004	4	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	7.9
16791045004	4-1/2	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	8.8
16791050004	5	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	10.7
16791055004	5-1/2	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	11.7
16791060004	6	4	Black HD Wire Reinforced Radiator Coolant Hose	carton	3	13.6

▲ = MTO, ■ = Retail Packaged Products



Heater And Coolant Hose

Fuel Line And PCV Hose

Premium Fuel Line

Designed for conveying gasoline, E-85, diesel, and bio-diesel fuels in cars, trucks, buses, etc. Handles temperature ranges of -40 to +257 degrees F. Withstands oil, grease, abrasion, and ozone. Exceeds the burst requirements of the SAE30R7 specification.

Application: Fuel Line
Style: SAE30R7
Grade: N/A
Specification: Similar to SAE30R7
Branding: Size I.D. SAE30R7 KX (UPC)
 Made In USA Date
Cover Color: Black
Tube: NBR
Reinforcement: Two Spiral Polyester
Cover: NBR/PVC
Temperature Resistance: -40°F to +257°F (+302°F Intermittent — Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
PREMIUM FUEL LINE HOSE SIMILAR TO SAE30R7; 257°F Operating Temp.						
25046	3/16	25	Premium Fuel Line Hose; Coil	carton	1	2
25048	3/16	25	Premium Fuel Line Hose; Spool	carton/master	6	14
15032	3/16	50	Premium Fuel Line Hose; Coil	carton	1	4
25049	3/16	250*	Premium Fuel Line Hose; Spool	spool	1	21
25099	3/16	700*	Premium Fuel Line Hose; Reel	reel	1	60
25062	1/4	25	Premium Fuel Line Hose; Coil	carton	1	2.8
25060	1/4	25	Premium Fuel Line Hose; Spool	carton/master	6	18
15232	1/4	50	Premium Fuel Line Hose; Coil	carton	1	5
25068	1/4	250*	Premium Fuel Line Hose; Spool	spool	1	25
25199	1/4	700*	Premium Fuel Line Hose; Reel	reel	1	74
25080	5/16	25	Premium Fuel Line Hose; Coil	carton	1	3
25078	5/16	25	Premium Fuel Line Hose; Spool	carton/master	6	20
15248	5/16	50	Premium Fuel Line Hose; Coil	carton	1	6
25084	5/16	250*	Premium Fuel Line Hose; Spool	spool	1	30
25299	5/16	700*	Premium Fuel Line Hose; Reel	reel	1	88
25090	3/8	25	Premium Fuel Line Hose; Coil	carton	1	3.7
25088	3/8	25	Premium Fuel Line Hose; Spool	carton/master	6	23
15254	3/8	50	Premium Fuel Line Hose; Coil	carton	1	6.8
25100	3/8	250*	Premium Fuel Line Hose; Spool	spool	1	32.5
25399	3/8	700*	Premium Fuel Line Hose; Reel	reel	1	95
25105	7/16	25	Premium Fuel Line Hose; Coil	carton	1	4.5
25106	7/16	25	Premium Fuel Line Hose; Spool	carton/master	6	27.2
25107	1/2	25	Premium Fuel Line Hose; Coil	carton	1	5
P501 ■	3/16	2	Premium Fuel Line Hose (Retail Package)	carton	12	3
P502 ■	1/4	2	Premium Fuel Line Hose (Retail Package)	carton	12	3
P503 ■	5/16	2	Premium Fuel Line Hose (Retail Package)	carton	12	4
P504 ■	3/8	2	Premium Fuel Line Hose (Retail Package)	carton	12	4
P506 ■	7/16	2	Premium Fuel Line Hose (Retail Package)	carton	12	5

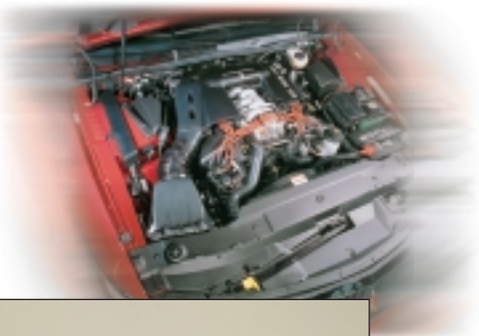
*Maximum 2-piece spool or reel. No piece less than 50 feet.

▲ = MTO, ■ = Retail Packaged Products



FUEL LINE AND PCV HOSE

Fuel Line And PCV Hose



Fuel Line

Designed for conveying gasoline, E-85, diesel, and bio-diesel fuels in cars, trucks, buses, etc. Handles temperature ranges of -40 to +212 degrees F. Withstands oil, grease, abrasion, and ozone. Exceeds the burst requirements of the SAE30R6 specification.

Application: Fuel Line
Style: SAE30R6
Grade: N/A
Specification: SAE30R6
Branding: Size SAE30R6 KX Date Made In USA
Cover Color: Black
Tube: NBR
Reinforcement: Two Spiral Polyester
Cover: NBR/PVC
Temperature Resistance: -40°F to +212°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
FUEL LINE HOSE SAE30R6; 212°F Operating Temp.						
24046	3/16	25	Fuel Line Hose; Coil	carton	1	2
24048	3/16	25	Fuel Line Hose; Spool	carton/master	6	14
14032	3/16	50	Fuel Line Hose; Coil	carton	1	4
24049	3/16	250*	Fuel Line Hose; Spool	spool	1	21
24099	3/16	700*	Fuel Line Hose; Reel	reel	1	60
24062	1/4	25	Fuel Line Hose; Coil	carton	1	2.8
24060	1/4	25	Fuel Line Hose; Spool	carton/master	6	18
14232	1/4	50	Fuel Line Hose; Coil	carton	1	5
24068	1/4	250*	Fuel Line Hose; Spool	spool	1	25
24199	1/4	700*	Fuel Line Hose; Reel	reel	1	74
24080	5/16	25	Fuel Line Hose; Coil	carton	1	3
24078	5/16	25	Fuel Line Hose; Spool	carton/master	6	20
14248	5/16	50	Fuel Line Hose; Coil	carton	1	6
24084	5/16	250*	Fuel Line Hose; Spool	spool	1	30
24299	5/16	700*	Fuel Line Hose; Reel	reel	1	88
24090	3/8	25	Fuel Line Hose; Coil	carton	1	3.7
24088	3/8	25	Fuel Line Hose; Spool	carton/master	6	23
14254	3/8	50	Fuel Line Hose; Coil	carton	1	6.8
24100	3/8	250*	Fuel Line Hose; Spool	spool	1	32.5
24399	3/8	700*	Fuel Line Hose; Reel	reel	1	95
24105	7/16	25	Fuel Line Hose; Coil	carton	1	4.5
24106	7/16	25	Fuel Line Hose; Spool	carton/master	6	27.2

*Maximum 2-piece spool or reel. No piece less than 50 feet.

▲ = MTO, ■ = Retail Packaged Products

Fuel Line And PCV Hose



Fuel Line And PCV Hose



FI-Plus Fuel Injection

Designed for the extremely high temperatures generated by today's fuel injected engines. Temperature range of -29 to +275 degrees F (302 degrees F intermittent) with a burst pressure rating of 900 psi. This special hose handles E-85, diesel, bio-diesel and extended gasolines, resisting sour gas oxidation.

Application: Fuel Line
Style: Fuel Injection (SAE30R9)
Grade: N/A
Specification: SAE30R9
Branding: Size (mm) I.D. SAE30R9
 UPC KX Fuel Injection Hose
 Date Made In USA
Cover Color: Black
Tube: Fluoroelastomer
Reinforcement: Two Spiral Aramid Fiber
Cover: Synthetic Oil Resistant
Temperature Resistance: -29°F to +275°F
 (+302°F Intermittent)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
FUEL INJECTION HOSE SAE30R9; 275°F Operating Temp.						
FI-502	1/4	10	Fuel Injection Hose; Coil	carton	1	1
FI-5025	1/4	25	Fuel Injection Hose; Spool	carton	1	2.5
FI-502250	1/4	250*	Fuel Injection Hose; Spool	spool	1	25
FI-503	5/16	10	Fuel Injection Hose; Coil	carton	1	1.4
FI-5035	5/16	25	Fuel Injection Hose; Spool	carton	1	3.5
FI-503250	5/16	250*	Fuel Injection Hose; Spool	spool	1	35
FI-504	3/8	10	Fuel Injection Hose; Coil	carton	1	1.7
FI-5045	3/8	25	Fuel Injection Hose; Spool	carton	1	4
FI-504250	3/8	250*	Fuel Injection Hose; Spool	spool	1	42
PI-502 ■	1/4	18"	Fuel Injection Hose (Retail Package)	carton/master	12	2
PI-503 ■	5/16	18"	Fuel Injection Hose (Retail Package)	carton/master	12	3
PI-504 ■	3/8	18"	Fuel Injection Hose (Retail Package)	carton/master	12	3

*Maximum 3-piece spool or reel. No piece less than 25 feet.

Gas Tank Filler

Designed for connection between gas tank and filler neck on automotive vehicles. This special hose handles leaded, unleaded, alcohol-added, diesel, and most modern fuels. Resists heat, weathering, abrasion, and ozone.

Application: Fuel Line
Style: Gas Tank Filler
Grade: N/A
Specification: SAE30R7
Branding: P/N Size (mm) - Date Code - Made In USA
Cover Color: Black
Tube: NBR
Reinforcement: Spiral Polyester Cord
Cover: CR
Temperature Resistance: 257°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
GAS TANK FILLER HOSE						
P508	1-1/2	2	Gas Tank Filler Hose	carton	6	10
P510	2	2	Gas Tank Filler Hose	carton	6	12

▲ = MTO, ■ = Retail Packaged Products

Fuel Line And PCV Hose

7318 Softwall Gas Tank Filler

Used as a fill neck hose, this product can carry leaded, unleaded, oxygenated fuels with aromatics of up to 30%, gasohol and diesel fuel. This hose is suitable for use on passenger cars, light trucks, boats and auxiliary fuel tanks on recreational vehicles. This product is similar to SAE 30R7 specifications and its rugged construction helps prevent hose collapse.

Application: Fuel Line
Style: Gas Tank Filler
Grade: N/A
Specification: Similar to SAE 30R7
Branding: HBD/Thermoid -7318 Gas Tank Filler
 Size(mm) – Date Code Made In USA
Cover Color: Black
Tube: NBR
Reinforcement: Nylon screen
Cover: CR
Temperature Resistance: -34°F to +257°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
7318 GAS TANK FILLER HOSE (SOFTWALL), Similar to SAE30R7						
16731815003 ▲	1-1/2	3	Gas Tank Filler Hose	carton	10	2.8
16731817503 ▲	1-3/4	3	Gas Tank Filler Hose	carton	10	3.0
16731820003 ▲	2	3	Gas Tank Filler Hose	carton	10	3.6
16731822503 ▲	2-1/4	3	Gas Tank Filler Hose	carton	6	4.8
16731823703 ▲	2-3/8	3	Gas Tank Filler Hose	carton	6	5.7
16731825003 ▲	2-1/2	3	Gas Tank Filler Hose	carton	6	6.6

Crankcase Ventilation

A low pressure hose built to handle gasoline vapor, carbon monoxide exhaust fumes, and engine heat. The cover resists oil, grease, abrasion, and ozone, providing extended service life.

Application: Crankcase Ventilation
Style: PCV Hose
Grade: N/A
Specification: Similar to SAE J30R7
Branding: Size SAE30R7 KX UPC Date Made In USA
Cover Color: Black
Tube: NBR
Reinforcement: Two Spiral Polyester
Cover: NBR/PVC
Temperature Resistance: -40°F to +257°F (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
CRANKCASE VENTILATION HOSE Similar to SAE30R7; 257°F Operating Temp.						
113225	11/32	25	Crankcase Ventilation Hose; Coil	carton	1	5
153225	15/32	25	Crankcase Ventilation Hose; Coil	carton	1	6
193225	19/32	25	Crankcase Ventilation Hose; Coil	carton	1	7
P1132 ■	11/32	20"	Crankcase Ventilation Hose; (Retail Package)	carton/master	12	5
P1532 ■	15/32	20"	Crankcase Ventilation Hose; (Retail Package)	carton/master	12	5
P1932 ■	19/32	20"	Crankcase Ventilation Hose; (Retail Package)	carton/master	12	6

▲ = MTO, ■ = Retail Packaged Products

Fuel Line And PCV Hose

Type 924 Heavy Duty Petroleum Transfer

This full vacuum rated bulk hose is ideal for transfer applications of petroleum products. This hose can also be used to transfer most hydrocarbon fuels with an aromatic content of up to 55% maximum, fats, greases, animal oil, vegetable oil, hydraulic fluid and a wide range of chemicals. Built tough, this product is resistant to abrasion and the effects of petroleum-based products.

Application: Transfer
Style: Heavy Duty
Grade: Oil Resistant – High
Specification: Bulk Handling/Fuel
Branding: HBD/Thermoid Type 924 Petroleum Transfer WP Made in USA
Cover Color: Black
Tube: NBR, Class A
Reinforcement: Dual Spiral Steel wire helix between synthetic textile plies
Cover: NBR/PVC, RMA Class B
Temperature Resistance: -30°F to + 200°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
TYPE 924 HEAVY DUTY PETROLEUM TRANSFER HOSE						
17812008002	1	100	Type 924 HD Petroleum Transfer Hose	coil	1	50
17812010002	1-1/4	100	Type 924 HD Petroleum Transfer Hose	coil	1	70
17812015002	1-1/2	100	Type 924 HD Petroleum Transfer Hose	coil	1	80
17812020002	2	100	Type 924 HD Petroleum Transfer Hose	coil	1	100
17812025002	2-1/2	100	Type 924 HD Petroleum Transfer Hose	coil	1	150
17812030002	3	100	Type 924 HD Petroleum Transfer Hose	coil	1	170
17812040002	4	100	Type 924 HD Petroleum Transfer Hose	coil	1	250

Transporter FLEX – DEVIL™

This is a highly flexible, lightweight corrugated hose made with special rubber compounds for use in the transfer of gasoline, petroleum based products and a wide range of chemicals. This hose is rated full vacuum. It can handle extreme temperature ranges while providing solid service and working pressure of 150 psi. It accepts a wide range of coupling types including swaged, crimped, internally expanded and/or banded shank couplings. Consult coupling manufacturer for specific recommendations and attachment procedures.

Application: Bulk Transfer
Style: Corrugated Cover
Grade: Heavy Duty
Specification: Bulk Fuel Transfer
Branding: HBD/Thermoid Transporter Flex-Devil 150 PSI WP Made in USA
Cover Color: Red
Tube: NBR, RMA Class A
Reinforcement: Multi-ply synthetic textile cords with dual helix wire
Cover: CR, RMA Class B
Temperature Resistance: -40°F to +200°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
TRANSPORTER FLEX – DEVIL™ HOSE						
17814532002	2	100	Flex-Devil Corrugated Petroleum Transfer Hose	coil	1	90
17814534002	3	100	Flex-Devil Corrugated Petroleum Transfer Hose	coil	1	156
17814536002	4	100	Flex-Devil Corrugated Petroleum Transfer Hose	coil	1	224

▲ = MTO, ■ = Retail Packaged Products

Fuel Line And PCV Hose

VAPOR-LOC™ Tank Truck

The unique, multi-layered vapor permeation barrier makes this tank truck hose unlike any other bulk transport hose available today. This hose virtually eliminates smelly fuel odors, reduces fuel vapor loss by up to 99%, helps improve the service life of the hose and pays for itself in fuel saved through this new technology. This full rated vacuum hose with VAPOR-LOC™ provides a constant working pressure of 150 and/or 200 psi. It is lightweight, very flexible and is recommended for use with bio-diesel blends up to B-100, diesel, ethanol blends, gasoline, oil, most petroleum base products up to 60% aromatic content, various types of fats, hydraulic fluids and some chemicals. It is available in a smooth cover.

Application: Bulk Transfer
Style: Heavy Duty
Grade: Bulk
Specification: Oil Resistance, High
Branding: HBD/Thermoid VAPOR-LOC Tank Truck
 150/200 WP Made in USA
Cover Color: Black
Tube: NBR, RMA Class A
Reinforcement: Dual Spiral Steel wire helix between synthetic textile plies
Barrier: Unique, 3 ply, multi-layer vapor barrier
Cover: Smooth – NBR/PVC
Temperature Resistance: -30°F to + 200°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
VAPOR-LOC™ TANK TRUCK HOSE						
17814811002	1	100	Vapor-Loc Low Permeation Petroleum Transfer Hose	coil	1	61
17814812002 ▲	1-1/4	100	Vapor-Loc Low Permeation Petroleum Transfer Hose	coil	1	77
17814813002 ▲	1-1/2	100	Vapor-Loc Low Permeation Petroleum Transfer Hose	coil	1	88
17814814002 ▲	2	100	Vapor-Loc Low Permeation Petroleum Transfer Hose	coil	1	114
17814815002 ▲	2-1/2	100	Vapor-Loc Low Permeation Petroleum Transfer Hose	coil	1	162
17814816002 ▲	3	100	Vapor-Loc Low Permeation Petroleum Transfer Hose	coil	1	189
17814818002 ▲	4	100	Vapor-Loc Low Permeation Petroleum Transfer Hose	coil	1	273

▲ = MTO, ■ = Retail Packaged Products

Fuel Line And PCV Hose

VAPOR-LOC™ Fuel Line

Thermoid Vapor-Loc Fuel Line Hose is approved by CARB (California Air Resources Board). This hose is similar to SAE J30R7 Fuel Line Hose Types. It traps/prevents up to 99% of all fuel vapors from permeating through the hose walls (see Vapor-Loc Fuel Line versus Standard fuel Line hose comparison illustration on page 20). These hoses are designed to carry fuel in cars, trucks, motorcycles, lawn and garden equipment and all gasoline and/or gasoline/bio-fuel engines. This hose is designed to resist gasoline/ethanol blends, oils and the caustic effects of bio-fuels, cover abrasion and ozone.

Application: Fuel Line
Style: Similar to SAE J30R7
Grade: N/A
Specification: Similar to SAE J30R7
Branding: Thermoid VAPOR-LOC Fuel Line Size I.D. Date Made In USA
Cover Color: Black with White Branding
Oil Resistance: Medium – High
Tube: NBR
Cover: Chlorinated Polymer
Reinforcement: Two Spiral Polyester
Barrier: VAPOR-LOC System Barrier: VAPOR-LOC System
Temperature Resistance: -40°F/-40°C to +257°F/+125°C
Packaging: Cartons and Reels



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
VAPOR-LOC™ FUEL LINE HOSE 257°F Maximum Operating Temp.						
22612161662	1/4	250	Low Permeation C.A.R.B. Fuel Line Hose	reel	1	25
22612201662	5/16	250	Low Permeation C.A.R.B. Fuel Line Hose	reel	1	30
22612241662	3/8	250	Low Permeation C.A.R.B. Fuel Line Hose	reel	1	35

▲ = MTO, ■ = Retail Packaged Products

Fuel Line And PCV Hose

VAPOR-LOC™ Fuel Injection

Thermoid Vapor-Loc Fuel Injection Hose is approved by CARB (California Air Resources Board). This hose meets and exceeds all SAE J30R9 Fuel Injection Hose Specifications. It traps/prevents up to 99% of all fuel vapors from permeating through the hose walls (see Vapor-Loc Fuel Line versus Standard fuel Line hose comparison illustration shown below). These hoses are designed to carry fuel in cars, trucks, motorcycles, lawn and garden equipment and all gasoline and/or gasoline/bio-fuel engines. This hose is designed to resist gasoline/ethanol blends, oils and the caustic effects of bio-fuels, cover abrasion and ozone.

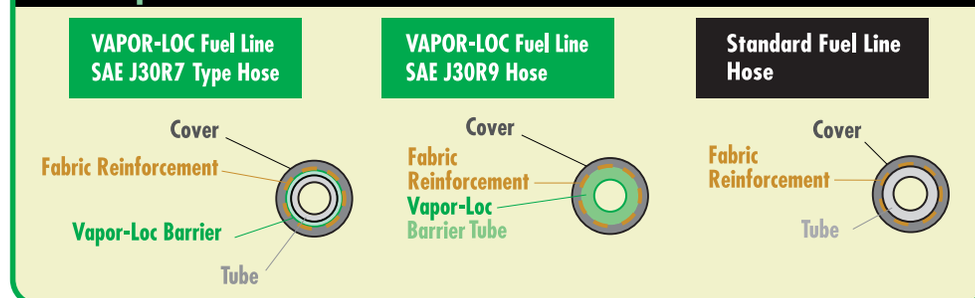
Application:	Fuel Injection
Style:	Fuel Injection (Similar to SAE J30R9)
Grade:	N/A
Specification:	Similar to SAE J30R9
Branding:	Thermoid VAPOR-LOC Fuel Injection Size I.D. Date Made In USA
Cover Color:	Black with White Branding
Oil Resistance:	Medium – High
Tube:	FKM
Cover:	Chlorinated Polymer
Reinforcement:	Two Spiral Polyester
Barrier:	VAPOR-LOC System Barrier: VAPOR-LOC System
Temperature Resistance:	-40°F/-40°C to +257°F/+125°C
Packaging:	Cartons and Reels



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
VAPOR-LOC™ FUEL INJECTION HOSE 257°F Maximum Operating Temp.						
22602161662	1/4	250	Low Permeation C.A.R.B. Fuel Line Hose	reel	1	25
22602201662	5/16	250	Low Permeation C.A.R.B. Fuel Line Hose	reel	1	30
22602241662	3/8	250	Low Permeation C.A.R.B. Fuel Line Hose	reel	1	35

▲ = MTO, ■ = Retail Packaged Products

Vapor-Loc Fuel Line Hose versus Standard Fuel Line Hose



As shown in the fuel line hose comparison illustration above, HBD/Thermoid's Vapor-Loc System integrates a multi-layer vapor barrier between the hose components that locks in virtually all the fuel vapors that would normally permeate through the hose.

Fuel Line And PCV Hose

BellowsFlex A Marine Fuel/Coolant (Hard Wall)

This multi-purpose marine hose is used in applications where its wire reinforcement provides greater flexibility and kink resistant, including bilge ventilation, bilge pump intake and discharge, toilet and bath connections, cabin heating internal water systems galleys and drains. This hose meets SAE J1527 Type A 2, USCG 1942 F and SAE J2006, R2 specifications. This hose is rated at full vacuum at +70°F for all hose sizes.

Application: Marine Multi-purpose fuel/water hose
Style: Heavy Duty
Grade: Oil Resistance, High
Specification: Meets all SAE J1527 Type A 2, USCG 1942 F and SAE J2006, R2
Branding: HBD/Thermoid Bellowsflex A (xxx) mm (INCA) I.D. SAE J1527 USCG Type-A -2 SAE J1942 F (xxx) MPA WP SAE J 2006 R2 Made in USA
Cover Color: Black
Tube: NBR
Reinforcement: Nylon screen with helical wire
Cover: CR
Temperature Resistance: -20°F to + 212°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
BELLOWSFLEX A MARINE FUEL/COOLANT HOSE (Hard Wall)						
16791015012	1-1/2	12	Bellowsflex Marine Fuel Fill Hose	carton	1	10.0
16791015060	1-1/2	60	Bellowsflex Marine Fuel Fill Hose	coil	1	50.0
16791017512	1-3/4	12	Bellowsflex Marine Fuel Fill Hose	carton	1	11.5
16791017560	1-3/4	60	Bellowsflex Marine Fuel Fill Hose	coil	1	57.0
16791018712	1-7/8	12	Bellowsflex Marine Fuel Fill Hose	carton	1	12.2
16791018760	1-7/8	60	Bellowsflex Marine Fuel Fill Hose	coil	1	61.0
16791020012	2	12	Bellowsflex Marine Fuel Fill Hose	carton	1	12.8
16791020060	2	60	Bellowsflex Marine Fuel Fill Hose	coil	1	64.0
16791025012	2-1/2	12	Bellowsflex Marine Fuel Fill Hose	carton	1	14.7
16791025060	2-1/2	60	Bellowsflex Marine Fuel Fill Hose	coil	1	73.0

▲ = MTO, ■ = Retail Packaged Products

Fuel Line And PCV Hose

Premium Wet Exhaust Hose

This product is the top-of-the line marine exhaust hose. The multi-ply soft wall hose design allows this product to be used as a straight connection in wet exhaust systems on marine gasoline or diesel engines. It has a blended cover that is oil, heat and ozone resistant and its tough tube construction resists the effects of coolant and heat.

- Application:** For marine use with gasoline/diesel engines
- Style:** Wet Exhaust
- Grade:** Medium to high oil resistant
- Specification:** SAE J2006 R1
- Branding:** HBD/Thermoid Mariner Wet Exhaust SAE J2006 R1, DATE Made in USA
- Cover Color:** Black
- Tube:** NBR/SBR blend
- Reinforcement:** Tire Cord
- Cover:** CR/NBR blend
- Temperature Resistance:** 0°F to +212°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
PREMIUM WET EXHAUST HOSE						
16242815012	1-1/2	12	Premium Wet Exhaust Hose	carton	1	12.2
16242815060	1-1/2	60	Premium Wet Exhaust Hose	coil	1	61.0
16242816212	1-5/8	12	Premium Wet Exhaust Hose	carton	1	12.6
16242816260	1-5/8	60	Premium Wet Exhaust Hose	coil	1	63.0
16242820012	2	12	Premium Wet Exhaust Hose	carton	1	15.0
16242820060	2	60	Premium Wet Exhaust Hose	coil	1	75.0
16242823712	2-3/8	12	Premium Wet Exhaust Hose	carton	1	20.0
16242823760	2-3/8	60	Premium Wet Exhaust Hose	coil	1	100.0
16242830012	3	12	Premium Wet Exhaust Hose	carton	1	24.3
16242830060	3	60	Premium Wet Exhaust Hose	coil	1	121.0
16242840012	4	12	Premium Wet Exhaust Hose	carton	1	31.4
16242840060	4	60	Premium Wet Exhaust Hose	coil	1	157.0
16242850012	5	12	Premium Wet Exhaust Hose	carton	1	16.0
16242850060	5	60	Premium Wet Exhaust Hose	coil	1	80.0
16242860012	6	12	Premium Wet Exhaust Hose	carton	1	45.4
16242860060	6	60	Premium Wet Exhaust Hose	coil	1	227.0

▲ = MTO, ■ = Retail Packaged Products

Air And Shop Hose

Service Station Air

Designed for tough service station and shop applications. It features an EPDM tube and cover with a four spiral polyester reinforcement that keeps the hose kink resistant and flexible in extreme temperatures. The cover is resistant to abrasion, weathering, and ozone. Available coupled with brass fittings or uncoupled on reels. Also available with an attractive advertising disk for retail sales. Rated at 250 psi working pressure.

Application: Air
Style: Service Station
Grade: N/A
Specification: N/A
Branding: Thermoid 1/4" Service Station Air Hose (UPC) Made In USA
Cover Color: Red
Tube: EPDM, Medium Oil Resistant
Reinforcement: Four Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +212°F (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
RED EPDM SERVICE STATION AIR HOSE, M&M COUPLED 1/4" NPT AND UNCOUPLED; 250 PSI WORKING PRESSURE						
522-25	1/4	25	Service Station Air Hose, Coupled	carton	1	5
522-50	1/4	50	Service Station Air Hose, Coupled	carton	1	8.8
422-25 ■	1/4	25	Service Station Air Hose, Coupled/Ad Disk	carton	1	5
422-50 ■	1/4	50	Service Station Air Hose, Coupled/Ad Disk	carton	1	8.8
422-R3	1/4	300*	Service Station Air Hose, Uncoupled	reel	1	49
422-R	1/4	700*	Service Station Air Hose, Uncoupled	reel	1	100

*Maximum 2-piece spool or reel. No piece less than 50 feet.

Yellow Nylon Coil Air

Designed to withstand working pressures up to 200 psi. This lightweight, permanently coiled hose is manufactured from tough, abrasion-resistant nylon. It recoils to a fraction of its full length to return it to a safe storing location, and protects the tool from damage to extend the service life.

Application: Air
Style: Nylon Coil
Grade: N/A
Specification: N/A
Branding: Nylon Size PSI @ Temp. Made In USA Lot #
Cover Color: Yellow
Tube: Nylon
Reinforcement: Two Spiral Polyester
Cover: Nylon
Temperature Resistance: -10°F to +150°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
YELLOW NYLON COIL AIR HOSE, M&M COUPLED; 200 PSI WORKING PRESSURE						
614-12 ▲	1/4	12	Nylon Coil Air Hose, Coupled	carton	1	1
614-25	1/4	25	Nylon Coil Air Hose, Coupled	carton	1	2
614-50	1/4	50	Nylon Coil Air Hose, Coupled	carton	1	4
638-25	3/8	25	Nylon Coil Air Hose, Coupled	carton	1	2
638-50	3/8	50	Nylon Coil Air Hose, Coupled	carton	1	4

▲ = MTO, ■ = Retail Packaged Products

Air And Shop Hose

Impact Tool Air

Designed for tough service station and shop air tool applications. It features an EPDM tube and cover with a four spiral polyester reinforcement that keeps the hose kink resistant and flexible in extreme temperatures. The cover is resistant to abrasion, weathering, and ozone. Available coupled with brass fittings or uncoupled on reels. Also available with an attractive advertising disk for retail sales. Rated at 250 psi working pressure.

Application: Air
Style: Impact Tool
Grade: N/A
Specification: N/A
Branding: Thermoid 3/8" Impact Tool Air Hose (UPC) Made In USA
Cover Color: Red
Tube: EPDM, Medium Oil Resistant
Reinforcement: Four Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +212°F (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
RED EPDM IMPACT TOOL AIR HOSE, M&M COUPLED 1/4" NPT AND UNCOUPLED; 250 PSI WORKING PRESSURE						
538-25	3/8	25	Impact Tool Air Hose, Coupled	carton	1	6
538-35	3/8	35	Impact Tool Air Hose, Coupled	carton	1	8
538-50	3/8	50	Impact Tool Air Hose, Coupled	carton	1	10
438-25	3/8	25	Impact Tool Air Hose, Coupled/Ad Disk	carton	1	6
438-25SL	3/8	25	Impact Tool Air Hose, Coupled & Sleeved/Ad Disk	carton	1	6
438-50	3/8	50	Impact Tool Air Hose, Coupled/Ad Disk	carton	1	10
438-50SL	3/8	50	Impact Tool Air Hose, Coupled & Sleeved/Ad Disk	carton	1	10
438-R3	3/8	300*	Impact Tool Air Hose, Uncoupled	reel	1	55
438-R	3/8	700*	Impact Tool Air Hose, Uncoupled	reel	1	135

*Maximum 2-piece spool or reel. No piece less than 50 feet.

Heavy Duty Impact Tool Air

Designed for tough service station and shop air tool applications. It features an EPDM tube and cover with a four spiral polyester reinforcement that keeps the hose kink resistant and flexible in extreme temperatures. The cover is resistant to abrasion, weathering, and ozone. Available coupled with brass fittings or uncoupled on reels. Rated at 250 psi working pressure.

Application: Air
Style: Heavy Duty Impact Tool
Grade: N/A
Specification: N/A
Branding: Thermoid 1/2" HD Impact Tool Air Hose (UPC) Made In USA
Cover Color: Red
Tube: EPDM, Medium Oil Resistant
Reinforcement: Four Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +212°F (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
RED EPDM HEAVY DUTY IMPACT TOOL AIR HOSE, M&M COUPLED 1/2" NPT AND UNCOUPLED; 250 PSI WORKING PRESSURE						
412-25	1/2	25	Heavy Duty Impact Tool Air Hose, Coupled	carton	1	7
412-50	1/2	50	Heavy Duty Impact Tool Air Hose, Coupled	carton	1	14
412-R	1/2	700*	Heavy Duty Impact Tool Air Hose, Uncoupled	reel	1	185

* Maximum 2-piece spool or reel. No piece less than 50 feet.

▲ = MTO, ■ = Retail Packaged Products

Air And Shop Hose

Heavy Duty Air

A multi-purpose hose designed for tough general service air and water applications. It features an EPDM tube and cover with a four spiral polyester reinforcement that keeps the hose kink resistant and flexible in extreme temperatures. The cover is resistant to abrasion, weathering, and ozone. Rated at 200 to 300 psi working pressure.

Application: Air
Style: Heavy Duty Bulk Air
Grade: N/A
Specification: N/A
Branding: Thermoid Valuflex/GS Size ID (pressure) PSI W.P. Made In USA
Cover Color: Red
Tube: EPDM, Medium Oil Resistant
Reinforcement: Four Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +212°F (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
RED HEAVY DUTY AIR HOSE (Bulk Maximum Two Pieces)						
#93	1/2	700*	Heavy Duty Air Hose 7/8" OD, 300 PSI W.P.	reel	1	185
#95	3/4	700*	Heavy Duty Air Hose 1-3/16" OD, 300 PSI W.P.	reel	1	275
#97	1	700*	Heavy Duty Air Hose 1-7/16" OD, 200 PSI W.P.	reel	1	375

* Maximum 2-piece spool or reel. No piece less than 50 feet.

Flex-Loc™ Push-On Air

This high quality hose can be used by all industries. It has a Class A high oil resistant tube and cover that offers excellent resistance to oil and petroleum based products. It has excellent coupling retention. It holds the special fitting tightly and safely. With an easy push, the spiral hose design grips the fitting securely and maintains a constant internal holding action. The fitting will not give, even under full working pressure. Not recommended for unleaded gasoline.

Application: Air
Style: Flex-Loc Push-On Hose
Grade: N/A
Specification: N/A
Branding: Size 250# WP Flex-Loc Made In USA
Cover Color: Black, Blue, Gray, Green, Red, or Yellow
Tube: Nitrile, RMA Class A
Reinforcement: Spiral Polyester
Cover: Nitrile/PVC Blend, RMA Class A
Temperature Resistance: -20°F to +180°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
FLEX-LOC PUSH-ON HOSE - Class A Oil Resistant Tube & Cover (Specify Black, Blue, Gray, Green, Red, or Yellow Cover); 250 PSI W.P.						
04398	1/4	250*	Flex-Loc Push-On Hose, Uncoupled	reel	1	23
06398	3/8	250*	Flex-Loc Push-On Hose, Uncoupled	reel	1	31
08398	1/2	250*	Flex-Loc Push-On Hose, Uncoupled	reel	1	39
10398	5/8	250*	Flex-Loc Push-On Hose, Uncoupled	reel	1	54
12398	3/4	250*	Flex-Loc Push-On Hose, Uncoupled	reel	1	62

* Maximum 2-piece spool or reel. No piece less than 50 feet.

▲ = MTO, ■ = Retail Packaged Products

Air And Shop Hose

Yellow PVC Air

A lightweight, flexible 300 psi working pressure shop air hose. A medium high oil resistant PVC tube and cover that resists abrasion and kinking. Features a highly visible yellow cover. Two spiral reinforcement provides superior durability and excellent flexibility. Available coupled in the popular lengths or uncoupled on reels. The coupled lengths include an attractive advertising disk for retail sales.

Application: Air
Style: PVC
Grade: N/A
Specification: N/A
Branding: Thermoid Size I.D. 300 PSI WP Oil Resistant Air Hose
Cover Color: Yellow
Tube: PVC
Reinforcement: Two Spiral Polyester
Cover: PVC
Temperature Resistance: -10°F to +150°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
YELLOW PVC AIR HOSE, M&M COUPLED 1/4" NPT AND UNCOUPLED; 300 PSI WORKING PRESSURE						
422-25OR ■	1/4	25	PVC Coupled Air Hose, Oil Resistant	carton	1	7
422-50OR ■	1/4	50	PVC Coupled Air Hose, Oil Resistant	carton	1	8
422-ORR3	1/4	300*	PVC Uncoupled Air Hose, Oil Resistant	reel	1	56
438-25OR ■	3/8	25	PVC Coupled Air Hose, Oil Resistant	carton	1	8
438-50OR ■	3/8	50	PVC Coupled Air Hose, Oil Resistant	carton	1	8
438-ORR3	3/8	300*	PVC Uncoupled Air Hose, Oil Resistant	reel	1	57

▲ = MTO, ■ = Retail Packaged Products

* Maximum 2-piece spool or reel. No piece less than 50 feet.

Air And Shop Hose

Green Nitrogen Tire Inflation

Thermoid's green Nitrogen tire inflation hoses are designed for harsh tire shops and rough job sites. These hoses feature a medium-high, oil resistance tube that is ideal for use in all Nitrogen filling applications. These hoses are built using a cover material that is resistant to oil, abrasion, weathering and ozone. These features keep them kink-resistant and flexible even in extreme temperatures. This hose is rated for 300 psi and is available coupled with M X M 1/4 NPT brass fittings.

Application: Tire Inflation
Style: Nitrogen
Grade: Medium To High Oil Resistant
Specification: For Use With Nitrogen
Branding: HBD/Thermoid Nitrogen Tire Inflation
 300 WP Made In USA
Cover Color: Green
Tube: NBR Blend
Reinforcement: Spiral Polyester Yarn
Cover: NBR/PVC
Temperature Resistance: -20°F to +180°F

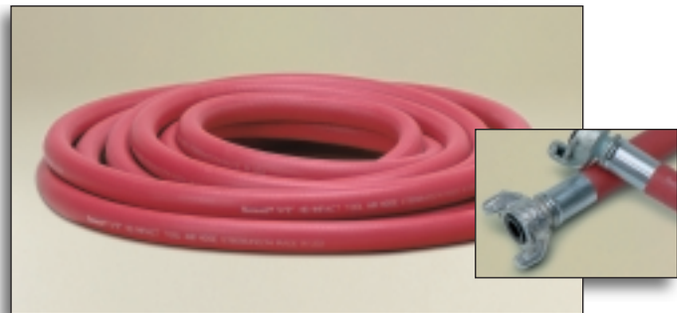


Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
GREEN NITROGEN TIRE INFLATION HOSE						
838-25	3/8	25	Nitrogen Tire Inflation Hose	carton	1	7.0
838-35	3/8	35	Nitrogen Tire Inflation Hose	carton	1	9.0
838-50	3/8	50	Nitrogen Tire Inflation Hose	carton	1	14.0

Heavy Duty Jackhammer Air Hose

Thermoid's heavy duty jackhammer hose is built to stand up to rough job site work. This rugged 4-spiral construction hose has a 300 psi working pressure and it can tackle the abuse that only a jackhammer can dish out. The EPDM tube and cover handles heat, ozone and weather conditions better than other compounds. The OEM factory assemblies have foreign manufactured universal fittings and steel crimped ferrules. Durability is built-in and this hose is ready for hard work.

Application: Use With Jackhammers
Style: Air Hose
Grade: Heavy Duty
Branding: HBD/Thermoid Air Power WP
 Made In USA
Cover Color: Red
Tube: EPDM, Medium Oil Resistant
Reinforcement: Spiral Polyester Yarn
Cover: EPDM
Temperature Resistance: -40°F to +200°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
HEAVY DUTY JACKHAMMER AIR HOSE						
934-50	3/4	50	Air Power Jackhammer Hose – Coupled	carton	1	20.5

▲ = MTO, ■ = Retail Packaged Products

Water And Garden Hose

Green Garden

A general purpose garden hose that handles city water pressure with ease. The EPDM tube and cover resist abrasion, sunlight, cracking, and weather checking. Remains flexible in cold weather. Spiral construction resists kinking. Coupled with solid brass full flow fittings.

Application: Water
Style: Green Garden Hose
Branding: None
Cover Color: Green
Tube: EPDM
Reinforcement: Two Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +180°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
POLYESTER REINFORCED 100% RUBBER HOSE, GREEN						
580-50 ■	5/8	50	Full 5/8" Garden Hose Coupled	carton	1	10

Red Garden

A general purpose garden hose that handles city water pressure with ease. The EPDM tube and cover resist abrasion, sunlight, cracking, and weather checking. Remains flexible in cold weather. Spiral construction resists kinking. Coupled with solid brass full flow fittings.

Application: Water
Style: Red Garden Hose
Branding: None
Cover Color: Red
Tube: EPDM
Reinforcement: Two Spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +180°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
POLYESTER REINFORCED HOT WATER RUBBER HOSE, RED						
590-25 ■	5/8	25	Full 5/8" Garden Hose Coupled	carton	1	5
590-50 ■	5/8	50	Full 5/8" Garden Hose Coupled	carton	1	10

▲ = MTO, ■ = Retail Packaged Products



Water And Garden Hose

Water And Garden Hose



Black Heavy Duty Wash Rack

A rugged professional quality hose used by contractors, service station owners and in general shop applications. The multi-spiral polyester reinforcement keeps the hose flexible and kink-proof even in extreme temperatures and applications. Coupled with heavy duty rod brass fittings that are virtually crushproof.

Application: Water
Style: Black Heavy Duty
Branding: None
Cover Color: Black
Tube: EPDM
Reinforcement: Multi-spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +180°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
HEAVY DUTY RUBBER WASH RACK HOSE, BLACK COVER						
582-50	5/8	50	5/8" I.D. Wash Rack Hose Coupled	carton	1	17
342-50	3/4	50	3/4" I.D. Wash Rack Hose Coupled	carton	1	19



Red Premium Hot Water Wash Rack

A rugged professional quality hose used by contractors, service station owners and in general shop applications. The multi-spiral polyester reinforcement keeps the hose flexible and kink-proof even in extreme temperatures and applications. Coupled with heavy duty rod brass fittings that are virtually crushproof.

Application: Water
Style: Red Heavy Duty
Branding: None
Cover Color: Red
Tube: EPDM
Reinforcement: Multi-spiral Polyester
Cover: EPDM
Temperature Resistance: -40°F to +180°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
PREMIUM RUBBER HOT WATER WASH RACK HOSE, RED COVER						
543-50	5/8	50	5/8" I.D. Hot Water Wash Rack Hose Coupled	carton	1	15
343-50	3/4	50	3/4" I.D. Hot Water Wash Rack Hose Coupled	carton	1	43

▲ = MTO, ■ = Retail Packaged Products

Service Hose



Driveway Signal Call Tubing

An EPDM rubber tubing built for service station signal bell service. Resists abrasion, weathering, ozone, heat and cold while remaining flexible. Resists collapsing and cracking.

Application: Driveway Signal Call
Branding: None
Cover Color: Black
Tube: EPDM
Temperature Resistance: -40°F to +250°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
DRIVEWAY SIGNAL CALL TUBING						
520-50	3/8	50	Driveway Signal Call Tubing; Coil	carton	1	7
520-100	3/8	100	Driveway Signal Call Tubing; Coil	carton	1	13

Multi-Purpose Clear Vinyl Tubing

A non-reinforced, clear, soft, flexible, yet durable, 100% vinyl tubing for low pressure service. Will not handle gasoline, oils, or corrosive material.

Application: Clear Vinyl Tubing
Branding: None
Cover Color: Clear
Tube: PVC
Temperature Resistance: -10°F to +150°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
MULTI-PURPOSE CLEAR VINYL TUBING						
25246	5/32	50	Multi-Purpose Clear Vinyl Tubing	carton	1	2
25218	5/16	50	Multi-Purpose Clear Vinyl Tubing	carton	1	2
P309 ■	5/32	6	Multi-Purpose Clear Vinyl Tubing (Retail Package)	carton/master	12	3
P3105 ■	5/16	6	Multi-Purpose Clear Vinyl Tubing (Retail Package)	carton/master	12	3

▲ = MTO, ■ = Retail Packaged Products

Service Hose



Garage Exhaust

Patented molded construction assures free flow of exhaust fumes and full conformance to OSHA standards when installed as directed. Designed to withstand the rigors of automotive shop service. The convoluted construction maintains 250% elongation and 1750 lbs. tensile strength even after crushing by a vehicle. Maintains flexibility and durability while withstanding exhaust pipe and gas temperatures up to 600 degrees F. Hose sections may be quickly and effectively joined by threading the flared end of one section with the non-flared section of another. Connectors and adapters are also available for a complete shop installation.

Application: Garage Exhaust Hose
Style: Flexible Exhaust Hose
Branding: None
Cover Color: Black
Tube: Special Rubber Compound
Temperature Resistance: Up to 600°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Crushproof Number	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
FLEXIBLE EXHAUST HOSE 600°F Operating Temp. (Sold in Master Cartons Only)							
613	2	11	FLT 200	Flexible Hose	carton	1	7
6131	2-1/2	11	FLT 250	Flexible Hose	carton	1	8
6132	3	11	FLT 300	Flexible Hose	carton	1	12
6133	3-1/2	11	FLT 350	Flexible Hose	carton	1	12
6134	4	11	FLT 400	Flexible Hose	carton	1	16
6135	5	11	ACT 500W/11	Flexible Hose with 11' Wire Insert	carton	1	35
6136	5	11	ACT 500	Flexible Hose w/o Wire Insert	carton	1	16

Garage Exhaust Hose Adapters

A complete assortment of adapters to be used with Thermoid's line of Garage Exhaust hose and connectors.

Application: Garage Exhaust Hose
Style: Adapters
Cover Color: Black



Product Number	Inside Diameter (In.)	Length (Ft.)	Crushproof Number	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
FLEXIBLE EXHAUST HOSE ADAPTERS (Sold in Master Cartons Only)							
217	Pipes to 2	n/a	F 250	Tailpipe Adapter	carton	6	1
2172	Pipes to 2-1/2	n/a	F 300	Tailpipe Adapter	carton	6	8
2173	Pipes to 3	n/a	F 350	Tailpipe Adapter	carton	6	8
2174	Oval / Twin	n/a	F 475	Tailpipe Adapter	carton	1	2
2175	Gas Trucks	n/a	F 400	Tailpipe Adapter	carton	6	24
2176	Diesel Trucks	n/a	DSR 600	Diesel Stack Adapter	carton	1	6
2177	Oval Adapter	n/a	F 575	3-1/2" x 8-1/2" Tailpipe Adapter	carton	1	2
2191	Hose 2-1/2	n/a	RA 250	Bell-Shaped T-Pipe Adapter	carton	6	8
2192	Hose 3	n/a	RA 300	Bell-Shaped T-Pipe Adapter	carton	6	7

▲ = MTO, ■ = Retail Packaged Products

Service Hose

Garage Exhaust Hose Connectors

A complete assortment of connectors to be used with Thermoid's line of Garage Exhaust hose and adapters.

Application: Garage Exhaust Hose
Style: Connectors
Color: Black



Product Number	Inside Diameter (In.)	Length (Ft.)	Crushproof Number	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
FLEXIBLE EXHAUST HOSE CONNECTORS (Sold in Master Cartons Only)							
2193	Hose 3	n/a	ADF 30	Door Port, Aluminum	carton	1	2
2542	Hose 2-1/2	n/a	RY 25	Y-Connector	carton	1	1
2543	Hose 3	n/a	RY 30	Y-Connector	carton	1	2
1619	Hose 3	n/a	AEL 30	Pulley Splice Elbow for Overhead System	carton	1	8
1620	Hose 4	n/a	AEL 40	Pulley Splice Elbow for Overhead System	carton	1	3
1621	Hose 5	n/a	AEL 50	Pulley Splice Elbow for Overhead System	carton	1	5
251	Hose 2-1/2	n/a	YA 250	Y-Assembly for Dual Exhaust System	carton	1	9
252	Hose 3	n/a	YA 300	Y-Assembly for Dual Exhaust System	carton	1	13
2644	Hose 4	n/a	OC 40	Aluminum Hose Connector	carton	1	5
2645	Hose 5	n/a	OC 50	Aluminum Hose Connector	carton	1	5

▲ = MTO, ■ = Retail Packaged Products



Service Hose

Miscellaneous Automotive Hose

Windshield Wiper/Vacuum Tubing

Low pressure EPDM tubing for windshield washers, vacuum and emissions systems for power accessories. Similar to SAE J1037 specification. Will not deteriorate from heat, weathering, or ozone. Maintains its flexibility even at low temperatures.

Application: Windshield Wiper/Vacuum
Specification: Similar to SAE J1037
Branding: None
Cover Color: Black
Tube: EPDM
Reinforcement: None
Temperature Resistance: -40°F to +257°F
 (Not for Steam Use)



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
WINDSHIELD WIPER AND VACUUM TUBING Similar to SAE J1037						
P3338 ■	3/32	6	Windshield Wiper/Vacuum Tubing (Retail Package)	carton	12	2
333850	3/32	50	Windshield Wiper/Vacuum Tubing	spool	6	7
3338250	3/32	250	Windshield Wiper/Vacuum Tubing	reel	1	2.2
P3339 ■	7/64	6	Windshield Wiper/Vacuum Tubing (Retail Package)	carton	12	2
333950	7/64	50	Windshield Wiper/Vacuum Tubing	spool	6	12
3339250	7/64	250	Windshield Wiper/Vacuum Tubing	reel	1	6.1
P3340 ■	5/32	6	Windshield Wiper/Vacuum Tubing (Retail Package)	carton	12	4
334050	5/32	50	Windshield Wiper/Vacuum Tubing	spool	6	18
3340250	5/32	250	Windshield Wiper/Vacuum Tubing	reel	1	13.6
P3341 ■	7/32	6	Windshield Wiper/Vacuum Tubing (Retail Package)	carton	12	6
334150	7/32	50	Windshield Wiper/Vacuum Tubing	spool	6	24
3341250	7/32	250	Windshield Wiper/Vacuum Tubing	reel	1	10.6
P3342 ■	9/32	6	Windshield Wiper/Vacuum Tubing (Retail Package)	carton	12	6
334250	9/32	50	Windshield Wiper/Vacuum Tubing	spool	6	26
3342250	9/32	250	Windshield Wiper/Vacuum Tubing	reel	1	19.6

Transmission Oil Cooler

A special hose for circulating transmission fluid at high temperatures. The tube and cover are designed to meet OEM and SAE J1532 performance requirements. Features a polyester reinforcement for high burst protection. Will withstand fluid temperatures up to 257 degrees F and is resistant to fuel, ozone, oil, grease, and heat aging.

Application: Transmission Oil Cooler
Specification: Similar to SAE J1532
Branding: Thermoid Transmission Oil Cooler (Size) Made In USA (Date)
Cover Color: Black
Tube: Nitrile
Reinforcement: Polyester
Cover: Nitrile/PVC
Temperature Resistance: -30°F to +257°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
TRANSMISSION OIL COOLER HOSE Similar to SAE J1532						
32998	5/16	25	Transmission Oil Cooler Hose; Coil	carton	1	4
32999	5/16	250	Transmission Oil Cooler Hose; Reel	reel	1	22
31616	3/8	25	Transmission Oil Cooler Hose; Coil	carton	1	4.5
31617	3/8	250	Transmission Oil Cooler Hose; Reel	reel	1	25

▲ = MTO, ■ = Retail Packaged Products

Miscellaneous Automotive Hose

Power Steering Return

For Return Side Only. Built of a high quality nitrile tube to resist power steering fluid. Polyester reinforcement for high burst strength. NBR/PVC Cover provides moderate oil resistance and good weather, ozone, and abrasion resistance for long service life.

Application: Power Steering Return
Specification: Similar to SAE J189
Branding: Size I.D. Made In USA
Cover Color: Black
Tube: NBR
Reinforcement: Polyester
Cover: NBR/PVC
Temperature Resistance: 250°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
POWER STEERING RETURN HOSE SAE J189						
3820	3/8	25	Power Steering Return Hose; Coil	carton	1	4
P3820 ■	3/8	20"	Power Steering Return Hose (Retail Package)	carton/master	12	4.5



Carburetor Preheater

Replaces original equipment. Features a flexible, air-tight plied aluminum construction to withstand underhood heat. Has excellent flexibility, affords flame and corrosion resistance, and is easy to cut with a sharp knife.

Application: Carburetor Preheater
Branding: None
Cover Color: Silver
Tube: Aluminum
Reinforcement: Two Ply Corrugated Aluminum
Cover: Aluminum
Temperature Resistance: N/A



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
CARBURETOR PREHEATER HOSE						
P112-18 ■	1-1/2	18"	Carburetor Pre-Heater Hose (Retail Package)	carton	12	2.5
P134-18 ■	1-3/4	18"	Carburetor Pre-Heater Hose (Retail Package)	carton	12	3
P200-18 ■	2	18"	Carburetor Pre-Heater Hose (Retail Package)	carton	12	3.5
PAP4018 ■	40mm	18"	Carburetor Pre-Heater Hose (Retail Package)	carton	12	3
CARBURETOR PREHEATER HOSE (Bulk)						
B112-18	1-1/2	18"	Carburetor Pre-Heater Hose	carton	12	1
B134-18	1-3/4	18"	Carburetor Pre-Heater Hose	carton	12	2
B200-18	2	18"	Carburetor Pre-Heater Hose	carton	12	2

▲ = MTO, ■ = Retail Packaged Products

Miscellaneous Automotive Hose



Air Brake — Type A

Designed for conveying air in truck and industrial trailer brake systems. This hose is certified to meet SAE J1402A and D.O.T. FMVSS 106 requirements. The synthetic oil resistant tube and cover with a four spiral polyester reinforcement makes it virtually kink-proof and keeps it flexible even in extreme temperatures.

Application: Air Brake
Specification: SAE J1402A / FMVSS 106
Branding: KX Air Brake Size A SAE J1402
 Made In USA
 DOT KX Size (mm)A Date Shift Lot Suffix
Cover Color: Black
Tube: EPDM, RMA Class C
Reinforcement: Four Spiral Polyester
Cover: EPDM, RMA Class C
Temperature Resistance: -40°F to +200°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
AIR BRAKE HOSE, SAE J1402A and DOT FMVSS 106						
N26-5	3/8	50	Air Brake Hose	carton	1	11
N26-R	3/8	250*	Air Brake Hose	reel	1	57
26286	3/8	500*	Air Brake Hose	reel	1	114
N27-5	1/2	50	Air Brake Hose	carton	1	11
N27-R	1/2	250*	Air Brake Hose	reel	1	65
N27-R5	1/2	500*	Air Brake Hose	reel	1	130

* Maximum 2-piece spool or reel. No piece less than 50 feet.

Radiator Overflow Tubing

A low pressure tubing built to resist radiator system additives. Made of EPDM rubber which resists under hood heat, weathering, ozone, and abrasion. Remains flexible in cold weather.

Application: Radiator Overflow
Specification: Similar to SAE J1037
Branding: None
Cover Color: Black
Tube: EPDM
Temperature Resistance: -40°F to +250°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
RADIATOR OVERFLOW TUBING Similar to SAE J1037						
621-50	5/16	50	Radiator Overflow Tubing; Coil	carton	1	4
620-50	3/8	50	Radiator Overflow Tubing; Coil	carton	1	7
620-100	3/8	100	Radiator Overflow Tubing; Coil	carton	1	14
25236 ■	5/16	30"	Radiator Overflow Tubing; (Retail Package)	carton/master	12	4
25208 ■	3/8	30"	Radiator Overflow Tubing; (Retail Package)	carton/master	12	5

▲ = MTO, ■ = Retail Packaged Products

Miscellaneous Automotive Hose

Fresh Air, Defroster, and A/C Duct

A lightweight hose for defroster, fresh air duct, and air conditioner applications. Replaces original equipment and exceeds OEM specifications. Special lightweight material is permanently supported with a spring steel helical wire for maximum flexibility and full air flow.

Application: Fresh Air Duct/Defroster/AC Duct
Branding: None
Cover Color: Black
Tube: Special Coated Fabric
Reinforcement: Spring Steel Helical Wire
Temperature Resistance: -40°F to +200°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
FRESH AIR DUCT HOSE FOR DEFROSTER AND A/C; Temperature Range -40°F to +200°F						
DFP2-4 ■	2	4	Fresh Air Duct Hose for Defroster and A/C (Retail Package)	carton	6	6
DFP214-4 ■	2-1/4	4	Fresh Air Duct Hose for Defroster and A/C (Retail Package)	carton	6	6
DFP212-4 ■	2-1/2	4	Fresh Air Duct Hose for Defroster and A/C (Retail Package)	carton	6	6
DFP3-4 ■	3	4	Fresh Air Duct Hose for Defroster and A/C (Retail Package)	carton	6	6

Silicone Turbo Charger Hose

A premium quality silicone tube blended with a special fabric and cover for air-to-air intercooled turbo hump hose bellow, provided with a high boost restrictive ring. This Turbo Charger Hose can operate at -65 to +550 degrees F. Designed to meet the requirements of the OE manufacturers.

Application: Silicone Turbo Charger Hose
Branding: P/N Thermoid Size (mm) Length Made In USA
Cover Color: Blue
Tube: Silicone
Reinforcement: Fiberglass
Cover: Silicone
Temperature Resistance: 550°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
SILICONE BELLOWS						
24600	4	6"	Silicone Bellows	carton	2	1

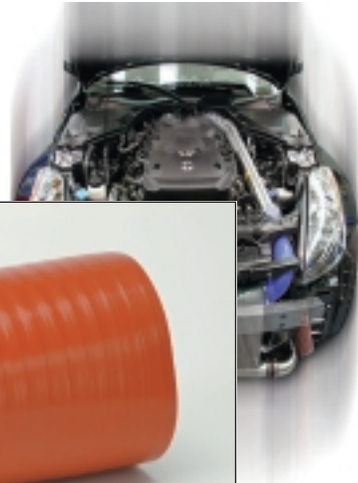
▲ = MTO, ■ = Retail Packaged Products

Miscellaneous Automotive Hose

Silicone Turbo Sleeves

A silicone tube, reinforced with a fiberglass layer covered with silicone, provides a high quality long lasting connection between the turbo charger and engine. Operates at -65 to + 550 degrees F.

Application: Silicone Turbo Sleeves
Branding: P/N Thermoid Size (mm) Length
 Made In USA
Cover Color: Reddish Orange
Tube: Silicone
Reinforcement: Fiberglass
Cover: Silicone
Temperature Resistance: 550°F



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
SILICONE TURBO SLEEVES						
22312	3-3/8	3-1/2"	Silicone Turbo Sleeves	carton	3	1.5
22600	3-3/8	6"	Silicone Turbo Sleeves	carton	3	1.5
23700	4	7"	Silicone Turbo Sleeves	carton	2	1

▲ = MTO, ■ = Retail Packaged Products



Miscellaneous Automotive Hose

Merchandisers And Hose Accessories

Wire Rack Hose Dispenser

A sturdy six position wire rack to hold the popular sizes of Fuel Line and Wiper/Vacuum Tubing. Designed to stand by itself or to hang on wall.

Application: Hose Dispensers
Style: Wire Rack
Color: Black



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
DISPENSER (EMPTY) 1500R	n/a	n/a	Wire Rack for Fuel/Vacuum Tubing	carton	1	10

Six Out Hose Dispenser

A compact six spool small hose dispenser provides the perfect merchandising display for the most common types and sizes of hose. Can be used as a counter display, pegboard or wall mount, or is stackable on the "Three Out" Heater Hose Dispenser (1900D-1).

Application: Hose Dispensers
Style: Stackable Dispenser 19"x12"x14"
Color: Blue



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
DISPENSER (EMPTY) 1600D	n/a	n/a	Stackable Dispenser 19" wide x 12" high x 14" deep	carton	1	16

Three Out Heater Hose Dispenser

The heart of the "Stackable" System allows you to display three sizes or types of Heater Hose. Create "THE COMPLETE AUTOMOTIVE HOSE CENTER" by using this display as the foundation for the "Six Out" Stackable Small Hose Dispenser (1600D).

Application: Hose Dispensers
Style: Stackable Dispenser 20"x42"x16"
Color: Blue



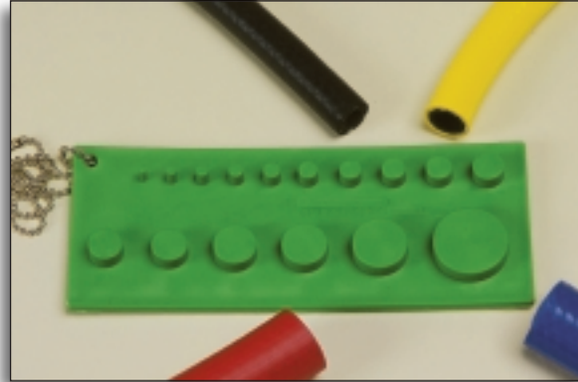
Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
DISPENSER (EMPTY) 1900D-1	n/a	n/a	Stackable Dispenser 20" wide x 42" high x 16" deep	carton	1	33

Merchandisers And Hose Accessories

Hose Sizing Unit

Quickly sizes hose and tubing from 7/64" to 1" I.D. Handy cross reference by size, part number and description on the back. Complete with chain for attachment to the automotive hose displays (1900D-1 and 1600D).

Application: Hose Accessories
Style: Hose Sizing Unit
Color: Green



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
HOSE ACCESSORIES						
HSU-100 ■	n/a	n/a	Hose Sizing Unit (Retail)	carton	1	1

Hose Cutter

This hose cutter cuts vinyl, pvc, and rubber hose and tubing up to 1" in diameter. It's the perfect accessory for the 1600D and 1900D-1 Automotive Hose Displays. The cutter features nearly unbreakable nylon handles and a replaceable tool steel blade. It is lightweight, safe, and easy to use.

Application: Hose Accessories
Style: Hose Cutter
Color: Black



Hose Cutter Replacement Blade

A finely honed tool steel replacement blade for the HC-100 Hose Cutter. Easy to follow instructions are included. Keep a spare in stock.

Application: Hose Accessories
Style: Hose Cutter Replacement Blade
Color: Black

Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
HOSE ACCESSORIES						
HC-100 ■	n/a	n/a	Hose Cutter (Retail Package)	carton	1	1
BT-100 ■	n/a	n/a	Hose Cutter Replacement Blade (Retail Package)	carton	1	1

▲ = MTO, ■ = Retail Packaged Products

Merchandisers And Hose Accessories

Heater Hose Connector Kit

Temperature resistant nylon connector used to repair burst hose or to fabricate formed heater hose parts. The kit includes two worm gear clamps per carton. There are no clamps with the bulk connectors.

Application: Heater
Style: Connector Kit
Color: Black



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
HEATER HOSE CONNECTOR KIT						
P5858 ■	5/8 X 5/8 +2 clamps	n/a	Automotive Heater Hose Connector Kit (Retail Package)	carton	6	1
P5834 ■	5/8 X 3/4 +2 clamps	n/a	Automotive Heater Hose Connector Kit (Retail Package)	carton	6	1
P3434 ■	3/4 X 3/4 +2 clamps	n/a	Automotive Heater Hose Connector Kit (Retail Package)	carton	6	1

Thermaid's U-BEND Hose Coils

Thermaid U-BEND Hose Coils from HBD/Thermaid make automotive hose replacement/conversions and shaping straight hose into required shapes or angles easy. U-BEND hose coils works on most air, coolant, fuel, oil and water hoses. U-BEND hose coils are extremely flexible. With Thermaid's U-BEND hose coil you can easily bend a straight hose up to a maximum of 90 Degrees eliminating the need for expensive formed or molded hoses. Made from stainless steel, the U-BEND Hose Coil will provide you with long-term service, speed up formerly difficult hose replacement jobs and help strengthen and protect the replacement hose. U-BEND Hose Coils come in a variety of sizes to fit most automotive hose replacement applications. Try them and see just how easy Thermaid's U-BEND Hose Coil makes your next hose replacement job go.

Application: For use with automotive, fuel, air, coolant and water hoses
Grade: Stainless Steel
Branding: Thermaid U-BEND Hose Coil – I.D. Size



Product Number	Inside Diameter (In.)	Length (Ft.)	Description	Standard Pack Qty.	Master Pack Qty.	Ship Ctn. Wt. (Lbs.)
Thermaid's U-BEND Hose Coils						
UB12R ■	1/2	n/a	Thermaid U-BEND Coil (Retail Package)	carton	12	1.5
UB58R ■	5/8	n/a	Thermaid U-BEND Coil (Retail Package)	carton	12	1.7
UB34R ■	3/4	n/a	Thermaid U-BEND Coil (Retail Package)	carton	12	2.0
UB12B	1/2	n/a	Thermaid U-BEND Coil (Bulk Package)	carton	any	0.07
UB58B	5/8	n/a	Thermaid U-BEND Coil (Bulk Package)	carton	any	0.09
UB34B	3/4	n/a	Thermaid U-BEND Coil (Bulk Package)	carton	any	0.11

▲ = MTO, ■ = Retail Packaged Products



CAUTION: USE OF DAMAGED HOSE OR MISAPPLICATION MAY RESULT IN PROPERTY DAMAGE OR SERIOUS PERSONAL INJURY. INSPECT REGULARLY.

Decimal & Metric Equivalents

64ths	32nds	16ths	8ths	Decimal	MM
1/64				0.01562	0.397
	1/32			0.03125	0.794
3/64				0.04688	1.191
		1/16		0.06250	1.588
5/64				0.07812	1.864
	3/32			0.09375	2.381
7/64				0.10938	2.778
			1/8	0.12500	3.175
9/64				0.14062	3.572
	5/32			0.15625	3.968
11/64				0.17188	4.365
		3/16		0.18750	4.753
13/64				0.20312	5.159
	7/32			0.21875	5.556
15/64				0.23438	5.953
			1/4	0.25000	6.350
17/64				0.26562	6.747
	9/32			0.28125	7.144
19/64				0.29688	7.541
		5/16		0.31250	7.938
21/64				0.32812	8.334
	11/32			0.34375	8.731
23/64				0.35938	9.128
			3/8	0.37500	9.525
25/64				0.39062	9.922
	13/32			0.40625	10.309
27/64				0.42186	10.716
		7/16		0.43750	11.113
29/64				0.45312	11.509
	15/32			0.46875	11.908
31/64				0.48438	12.303
			1/2	0.50000	12.700

64ths	32nds	16ths	8ths	Decimal	MM
33/64				0.51582	13.097
	17/32			0.53125	13.494
35/64				0.54688	13.891
		9/16		0.56250	14.288
37/64				0.57812	14.684
	19/32			0.59375	15.081
39/64				0.60938	15.478
			5/8	0.62500	15.875
41/64				0.64062	16.272
	21/32			0.65625	16.669
43/64				0.67188	17.066
		11/16		0.68750	17.463
45/64				0.70312	17.859
	23/32			0.71875	18.256
47/64				0.73438	18.653
			3/4	0.75000	19.050
49/64				0.76562	19.447
	25/32			0.78125	19.844
51/64				0.79688	20.241
		13/16		0.81250	20.638
53/64				0.82812	21.034
	27/32			0.84375	21.431
55/64				0.85938	21.823
			7/8	0.87500	22.225
57/64				0.89062	22.622
	29/32			0.90625	23.019
59/64				0.92188	23.415
		15/16		0.93750	23.813
61/64				0.95312	24.209
	31/32			0.96875	24.605
63/64				0.98438	25.003
			1	1.00000	25.400

Temperature Conversion

Look up reading in middle column (shaded). If in degrees Centigrade, read Farenheit equivalent in right-hand column; if in Farenheit degrees, read Centigrade equivalent in left-hand column. $^{\circ}\text{F} = (^{\circ}\text{C} \times 1.8) + 32$ $^{\circ}\text{C} = (^{\circ}\text{F} - 32) \times .5556$

C	F ^C	F
-51	-60	-76
-46	-50	-58
-40	-40	-40
-34	-30	-22
-29	-20	-4
-23	-10	14
-17.8	0	32
-17.2	1	33.8
-16.7	2	35.6
-16.1	3	37.4
-15.6	4	39.2
-15.0	5	41.0
-14.4	6	42.8
-13.9	7	44.6
-13.3	8	45.4
-12.8	9	48.2
-12.2	10	50.0
-11.7	11	51.8
-11.1	12	53.6
-10.6	13	55.4
-10.0	14	57.2
-9.4	15	59.0
-8.9	16	60.8
-8.3	17	62.6
-7.8	18	64.4
-7.2	19	66.2
-6.7	20	68.0
-6.1	21	69.8
-5.6	22	71.6
-5.0	23	73.4
-4.4	24	75.2
-3.9	25	77.0
-3.3	26	78.8
-2.8	27	80.6
-2.2	28	82.4
-1.7	29	84.2
-1.1	30	86.0
-.6	31	87.7
0	32	89.6

C	F ^C	F
.6	33	91.4
1.1	34	93.2
1.7	35	95.0
2.2	36	96.8
2.8	37	98.6
3.3	38	100.4
3.9	39	102.2
4.4	40	104.0
5.0	41	105.6
5.6	42	107.6
6.1	43	109.4
6.7	44	111.2
7.2	45	113.0
7.8	46	114.8
8.3	47	116.6
8.9	48	118.4
9.4	49	120.2
10.0	50	122.0
10.6	51	123.8
11.1	52	125.6
11.7	53	127.4
12.2	54	129.2
12.8	55	131.0
13.3	56	132.8
13.9	57	134.8
14.4	58	136.4
15.0	59	138.2
15.6	60	140.0
16.1	61	141.8
16.7	62	143.6
17.2	63	145.4
17.8	64	147.2
18.3	65	149.0
18.9	66	150.8
19.4	67	152.6
20.0	68	154.4
20.6	69	156.2
21.1	70	158.0
21.7	71	159.8

C	F ^C	F
22.2	72	161.6
22.8	73	163.4
23.3	74	165.2
23.9	75	167.0
24.4	76	168.8
25.0	77	170.6
25.6	78	172.4
26.1	79	174.2
26.7	80	176.0
27.2	81	177.8
27.8	82	179.6
28.3	83	181.4
28.9	84	183.2
29.4	85	185.0
30.0	86	186.8
30.6	87	188.6
31.1	88	190.4
31.7	89	192.2
32.2	90	194.0
32.8	91	195.8
33.3	92	197.6
33.9	93	199.4
34.4	94	201.2
35.0	95	203.0
35.6	96	204.8
36.1	97	206.6
36.7	98	208.4
37.2	99	210.2
37.8	100	212.0
43	110	230
49	120	248
54	130	266
60	140	284
66	150	302
71	160	320
77	170	338
82	180	356

TECHNICAL REFERENCE — Automotive Hose Conversion Factors

Terms & Conditions of Sale

ENTIRE AGREEMENT

The parties agree that there are no understandings, agreements or representations, express or implied, not specified herein, respecting this offer or sale, and that this instrument contains the entire agreement between Seller and Buyer. No prior waiver, course of prior dealing or usage of the trade shall be relevant to supplement or to explain terms used in this agreement.

CONTROLLING TERMS

All sales are expressly limited to, and the rights and liabilities of the parties shall be governed exclusively by, the terms and conditions herein. In the event any purchase order or offer from Buyer states terms additional to or different from those set forth herein, this document shall be deemed a notice of objection to such additional or different terms and a rejection thereof. Any acknowledgment or shipment of product by Seller to Buyer subsequent to Seller's receipt of a purchase order or offer from Buyer shall not be deemed to be an acceptance by Seller of an offer to contract on the basis of any Buyer's terms and conditions. Receipt and acceptance by Buyer of products shall be conclusive evidence of Buyer's acceptance of the terms and conditions set forth herein as the sole controlling terms and conditions of the contract between Seller and Buyer. Stenographic and clerical errors by Seller are subject to correction.

ACCEPTANCE OF ORDERS

Seller possesses the exclusive right to accept or refuse any and all orders. No bid, offer, or quotation shall be valid or binding upon Seller, and no order shall be accepted and no sale shall be final, until such bid, offer, quotation, order or sale shall be acknowledged in writing by Seller. See price pages for minimum order amount.

PRICES

All prices are subject to change without notice and shall be adjusted to the Seller's prices in effect on the date of shipment. Prices reflect standard packaging for domestic shipment only. All prices are in U.S. Dollars. All tooling and equipment Seller produces or acquires for purposes of filling this order shall remain property of Seller. All intellectual property associated with the products shall remain the sole property of Seller.

DELIVERY

Delivery dates are estimates and not a guaranty of a particular day of delivery and are based on the prompt receipt of all necessary information from the Buyer. Seller shall not be liable for failure or delay in shipping goods hereunder if such failure or delay is due to an act of God, fire, flood, war, labor difficulties, accident, strikes, lockouts, civil disorders, governmental priorities or embargoes, inability or difficulty in obtaining raw materials or supplies at customary terms and prices or any other causes or failure of presumed conditions of any kind whatsoever which are either beyond the reasonable control of the Seller or which would make impracticable the fulfillment of Seller's obligations hereunder. Buyer shall not refuse to accept deliveries so delayed. Seller shall be compensated for any and all extra costs and expenses occasioned by delays attributable to Buyer.

TRANSPORTATION AND RISK OF LOSS

All shipments are freight collect unless eligible for a freight allowance expressly set forth in current price sheets or on the face hereof. Seller reserves the right to select the method and type of transportation. If a method of transportation other than that selected by Seller is requested by Buyer, excess packing, shipping and transportation charges resulting from compliance with Buyer's request shall be for the Buyer's account. All shipments are F.O.B. point of shipment and risk of loss shall pass to Buyer after products are delivered to carrier. Claims for damage or loss in transit must be filed by Buyer against the carrier.

CANCELLATION OR MODIFICATION

Buyer may not cancel or modify any order, either in whole or in part, without Seller's prior written consent and then only upon payment to Seller for all applicable costs incurred by Seller, including, without limitation, costs of materials, labor, equipment and supplies, and for lost profits on cancelled or modified orders. Order changes or additions received after original order has been processed will be treated as a new order.

TAXES

Any taxes which Seller may be required to pay or collect with respect to the sale, delivery or storage of the products, including taxes upon or measured by the receipts from the sales thereof, shall be for the account of Buyer who shall promptly pay the amount thereof to Seller upon demand, or in lieu thereof, furnish Seller with a tax exemption certificate acceptable to the taxing authorities.

WARRANTY AND DISCLAIMER

Seller warrants that its products shall be free from defects in material and workmanship under normal use and service for a period of 12 months from date of shipment. On equipment and materials furnished by Seller but manufactured by others, Buyer shall accept in lieu of any liability or guarantees on the part of Seller, the benefits of guarantees as are obtained by Seller from such manufacturers or vendors. SELLER MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, EXCEPT AS IS EXPRESSLY SET FORTH HEREIN. Failure by Buyer to object to or reject products or materials delivered hereunder, in writing within 30 days from the date of shipment of the products or materials, shall constitute an acceptance and waiver by Buyer of all claims hereunder on account of alleged errors, shortages, defective workmanship or material, breach of warranty or otherwise, discoverable upon inspection by Buyer.

LIMITATION OF LIABILITY

Buyer's exclusive remedy on any claim of any kind for any loss or damage arising out of, connected with, or resulting from this contract, or from the performance or breach thereof, or from the design, manufacture, sale, delivery, resale, or repair or use of any products covered by or furnished under the contract, including but not limited to any claim for breach of warranty, negligence, strict liability or other tort, shall be the repair or replacement, F.O.B. Seller's factory, as Seller may elect, of the product or part thereof giving rise to such claim, except that Seller's liability for such repair or replacement shall in no event exceed the contract price allocable to the product or part thereof which give rise to the claim. SELLER SHALL IN NO EVENT BE LIABLE FOR DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

RETURN OF MATERIAL

Seller's permission must be obtained in writing before any products are returned to it by Buyer. If products are returned without such permission, Buyer authorizes Seller, in addition to such other remedies as it may have, to hold the returned products at Buyer's sole risk and expense. All returns must be freight prepaid by Buyer. Seller will in no event accept the return of any product that upon return is in the opinion of Seller altered, damaged, used, or in other than first class salable condition.

INDEMNITY

Buyer agrees to indemnify, defend and hold harmless Seller from any claims, loss or damages arising out of or related to Seller's compliance with Buyer's designs, specifications or instructions in the furnishing of products to Buyer, whether based on infringement of patents, copyrights, trademarks or other rights of others, breach of warranty, negligence, strict liability or other tort.

PAYMENT

All invoices are due net 30 days from date of invoice unless otherwise specified by Seller. If at any time Seller deems itself insecure from any cause whatsoever, including but not limited to adverse changes in Buyer's financial condition or impairment of Buyer's credit, Seller may in its sole discretion stop delivery of goods, require advance payment for goods, and/or declare immediately due all indebtedness owed to Seller including amounts due hereunder. Payments not made when due shall bear interest at the prime rate plus 5% per annum or, if lower, the highest rate legally permissible, until paid. Credit balances will be applied against future purchases only and must be claimed within one year of creation or are waived.

GOVERNING LAW AND ARBITRATION

Any dealings or contract between the parties shall be governed by and construed in accordance with the law of the state of Ohio, excluding its choice of law provisions. Buyer and Seller agree that any action, suit or proceeding arising hereunder or related hereto may be brought in any state or federal court of competent jurisdiction sitting in the State of Ohio and each party submits to the jurisdiction of such courts. Either Buyer or Seller may elect to have any controversy arising under or in any way related to the subject matter hereof decided by arbitration by a single disinterested arbitrator in Columbus, Ohio, U.S.A., in accordance with the commercial rules of the American Arbitration Association then obtaining. The fee for the arbitrator shall be shared equally by the parties. Each party shall bear its own costs and expenses, including attorneys fees.

Revised 06/01/2008

Reprinted 02/2014

STRONG PRODUCT PORTFOLIO – MADE IN USA

HOSE

- Air / Multi-Purpose
- Automotive
- Aviation Hose
- Bulk-Transfer
- Chemical
- Fire
- Food Handling
- Fracking / Rotary Drilling
- LPG Hose
- Marine Hose
- Material Handling
- Petroleum / Bio-Fuel
- Special Application
- Steam Hose
- Water
- Welding

DUCTING

- Aviation
- Cleaning / Leaf Suction
- Custom
- Industrial Ventilation
- Sewer
- Vacuum

POWER TRANSMISSION BELTS

- Cogged & Open End
- Metric
- Replacement (Lawn & Garden)
- Timing
- Variable Speed Belts
- V-Belts

CONVEYOR BELTING

- Agricultural
- Baggage Handling
- Food
- Light Industrial



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.

DISTRIBUTED BY:

SALES / CUSTOMER SERVICE
(800) 543-8070
(800) 362-3101 – OHIO ONLY
FAX (800) 423-4354

WESTERN SALES OFFICE
WAREHOUSE
8433 SOUTH EASTERN AVE., UNIT A
BELL GARDENS, CA
90201 - USA
(800) 421-6067 or (800) 258-7654
FAX: 562/776-9060

THERMOID, INC.
CORPORATE OFFICE
1301 W. SANDUSKY AVE.
BELLEFONTAINE, OH
43311 - USA
(614) 526-7000
www.hbdindustries.com