

Other cover colors available:

7031(R) (Green) 7057 (Blue) 7096 (Yellow)

GST® II General Service Hose

Series 7031(R) (Green), Series 7057 (Blue), Series 7092 (Red), Series 7093 (Black), and Series 7096 (Yellow)

GST® II hose is a versatile general purpose hose designed to handle air, mild chemicals and water. The hose construction incorporates a tube that is compatible with light oil mists found in air tool lubricating systems, and the multiple plies of textile reinforcement provide flexibility. The cover is resistant to abrasion, heat and ozone, and is available in multiple standard colors for color-coded identification.

NOTE: Do not with use with oil or refined fuel.

Tube: Black EPDM; ARPM Class C oil resistance

Reinforcement: Multiple textile plies

Cover: Black, blue, green, red, yellow EPDM; smooth finish

Temp. Range: -40°F to +212°F (-40°C to +100°C)

Brand Method: White ink on black, blue, green, red hose;

black ink on yellow hose

Brand Example: PARKER (SERIES) GST® II (ID) XXX PSI MAX WP

MADE IN USA (DATE CODE)

Design Factor: 4:1

Industry Standards: ARPM Class C oil resistant tube; ARPM IP-7 (7031R only)

Applications:

• Air (including oil mist), mild chemicals, water
• Agriculture, construction, general industrial

Vacuum: Not recommended

Compare to: Boston Bosflex A/W; Gates Adapta Flex; Thermoid

Valuflex GS; Veyance Horizon General Purpose

Packaging: Reels; cartons

(Continued on the following page)



MPT® II Multipurpose Oil Resistant Hose – Nonconductive

Series 7094 (Red) and Series 7095 (Black)

Series 7094/7095 is a versatile, nonconductive multipurpose hose designed to handle air, mild chemicals, oil and water. The hose construction is electrically nonconductive with a minimum resistance of one megaohm per inch at 1000 volts DC. The multiple plies of textile reinforcement provide flexibility and the cover is resistant to oil and weathering.

NOTES: • Do not use in hot, dry air applications or with refined fuel.

 The user must determine if the hose is suitable for applications subject to electrical hazard. Contact Parker for additional information.

Tube: Black nitrile; ARPM Class A oil resistance

Reinforcement: Multiple textile plies

Cover: 7094: Red chloroprene, smooth finish

7095: Black chloroprene, smooth finish

Temp. Range: -20°F to +212°F (-29°C to +100°C)

Brand Method: White ink

Brand Example: PARKER (SERIES) MPT® II (ID) XXX PSI MAX WP MADE

IN USA ELECTRICALLY NONCONDUCTIVE (DATE CODE)

Design Factor: 4:1

Industry Standards: ARPM Class A oil resistant tube; electrically

nonconductive with a minimum resistance of one

megaohm per inch at 1000 volts DC

Applications:
• Air, mild chemicals, oil, water

· Cooling lines for electric furnaces and pot lines;

lubrication systems

· Agriculture, construction, foundries, general industrial

Vacuum: Not recommended

Compare to: Boston Shock Safe; Gates PremoFlex/19B;

Veyance Ortac/Wingfoot

Packaging: Reels, cartons

(Continued on the following page)



TRANSLITE® Tank Truck Hose

Series 7216E

Series 7216E is a lightweight suction and discharge hose designed to handle oil and refined fuels such as biodiesel (to B20 in dedicated service), diesel, ethanol and gasoline. The hose construction incorporates a wire helix that provides full suction capability, kink resistance, and a path to conduct a static electrical charge to ground. The cover is resistant to abrasion, oil and weathering.

NOTE: Refer to the table in Catalog 4800 for fuel compatibility and service conditions.

Tube: Black nitrile

Reinforcement: Multiple textile plies with dual wire helix
Cover: Black synthetic rubber; wrapped finish
Temp. Range: -35°F to +180°F (-37°C to +82°C)
Brand Method: Black text on orange stripe

Brand Example: PARKER SERIES 7216E TANK TRUCK HOSE 150 PSI MAX WP

Industry Standards: None applicable

Applications:
• Biodiesel (to B20 in dedicated service), diesel, ethanol, gasoline, oil

In-plant and storage tank transfer

· Delivery, transport

Vacuum: Full

Compare to: Boston Puma; Gates Longhorn; Kuriyama T605AA; Veyance Plicord

Flexwing Petroleum

Packaging: Coils

Part Number	ID (in)	ID (mm)	Reinf Plies	OD (in)	OD (mm)	Approx Wt (lbs/ft)	Approx Wt (kgs/ft)	Min Bend Rad (in)	Min Bend Rad (mm)	Max Rec WP (psi)	Max Rec WP (bar)	Perm Cplg Rec *	Std Pack Qty (ft)	Stock Status
7216E-1002	1	25.4	2	1.300	33.0	0.47	0.21	3.0	76.2	150	10.3	43	100	Υ
7216E-1252	1-1/4	38.1	2	1.690	42.4	0.65	0.29	4.0	102.0	150	10.3	43	100	Υ
7216E-1502	1-1/2	38.1	2	2.000	49.8	0.92	0.42	5.0	127.0	150	10.3	43	100	Υ
7216E-2002	2	50.8	2	2.500	63.8	1.10	0.50	6.0	152.4	150	10.3	43	100	Υ
7216E-2502	2-1/2	63.5	2	3.000	76.9	1.55	0.70	7.0	177.8	150	10.3	*	100	Υ
7216E-3002	3	76.2	2	3.660	93.0	2.08	0.94	8.0	203.2	150	10.3	*	100	Υ
7216E-4002	4	102.0	2	4.650	117.5	2.80	1.27	11.0	279.4	150	10.3	*	100	Υ

^{*} Couplings: Refer to CrimpSource® at www.safehose.com for coupling recommendations and crimp specifications.

∆WARNINGS!

- ► Couplings attached with bands or clamps may reduce the working pressure of the hose assembly to less than the maximum rated working pressure of the hose. Refer to the NAHAD Industrial Hose Assembly Guidelines.
- Do not use for oil or fuel transfer service in or on open water.

^{**} Stock: "Y" indicates stocked item; "N" indicates non-stocked item. Stock status subject to change. Contact Parker Customer Service.



SUPER-FLEX® EPDM Water Suction Hose

Series 7392E

Series 7392E is a lightweight suction and discharge hose designed to handle alkalies, brine, glycols, herbicides, mild chemicals, slurries and water. The hose construction incorporates a wire helix that provides full suction capability and kink resistance. The EPDM cover is resistant to abrasion, heat, mild chemicals and weathering.

Tube: Black EPDM

Reinforcement: Multiple textile plies with wire helix Cover: Black EPDM; wrapped finish Temp. Range: -40°F to +180°F (-40°C to +82°C)

Brand Method: White text on blue stripe

Brand Example: PARKER SERIES 7392E WATER SUCTION HOSE – XXX PSI MAX WP

Industry Standards: None applicable

Applications:
 Alkalies, brine, glycols, herbicides, mild chemicals, slurries, water

· Agriculture, construction, general industrial, irrigation, surface mining

Vacuum: Fu

Compare to: Gates Barracuda; Veyance Plicord Con-Ag Water S&D

Packaging: Coils

Part Number	ID (in)	ID (mm)	Reinf Plies	OD (in)	OD (mm)	Approx Wt (lbs/ft)	Approx Wt (kgs/ft)	Min Bend Rad (in)	Min Bend Rad (mm)	Max Rec WP (psi)	Max Rec WP (bar)	Perm Cplg Rec	Std Pack Qty (ft)	Stock Status
7392E-1500	1-1/2	38.1	2	1.890	48.0	0.72	0.33	6.0	152.4	150	10.3	*	100	Υ
7392E-2000	2	50.8	2	2.440	62.0	1.08	0.49	7.0	177.8	150	10.3	*	100	Υ
7392E-2500	2-1/2	63.5	2	2.950	74.9	1.45	0.66	8.0	203.2	150	10.3	*	100	Υ
7392E-3000	3	76.2	2	3.500	88.9	1.80	0.82	10.0	254.0	150	10.3	*	100	Υ
7392E-4000	4	107.0	2	4.530	115.1	2.43	1.10	22.0	558.8	150	10.3	*	100	Υ
7392E-6000	6	152.4	4	6.570	166.9	4.16	1.89	30.0	762.0	100	6.9	*	100	Υ

^{*} Couplings: Refer to CrimpSource® at www.safehose.com for coupling recommendations and crimp specifications.

^{**} Stock: "Y" indicates stocked item; "N" indicates non-stocked item. Stock status subject to change. Contact Parker Customer Service.



Water Discharge Hose – Equalizer Series

Series 7306E

Remarkably lightweight for easy handling, with the flexibility of a rubber tube and cover. Economical for short term or one-time jobs. Particularly suitable for open-end discharge applications.

3:1 Design factor

>> Lightweight and economical

Tube	Black EPDM	
Cover	Black EPDM	9.9
Reinforcement	Multiple textile plies	
Temperature Range	-20°F to +180°F (-29°C to +82°C)	
Branding	PARKER SERIES 7306E WATER DISCHARGE HOSE 150 PSI MAX WP	
Brand Description	Tape Brand - Blue stripe with black letters	
Compare to	Goodyear Versiflo 125	

LENGTHS: 100 ft.

COUPLINGS: For permanent crimp specifications, refer to CrimpSource. Other available coupling options: Series 7615, 7692, 7670. For assembly guidelines and additional coupling options, refer to NAHAD Industrial Hose Assembly Guidelines.

Part No.	ID (in.)	ID (mm)	Reinf. Plies	OD (in.)	OD (mm)	Approx. Wt. per 100 Ft.	Max. Rec. WP
7306E-1500	11/2	38.1	2	1.80	45.7	45	150
7306E-2000	2	50.8	2	2.35	59.7	65	150
7306E-2500	21/2	63.5	2	2.88	73.2	80	150
7306E-3000	3	76.2	2	3.45	87.6	110	150
7306E-4000	4	101.6	2	4.45	113.0	140	150

7306E

Applications

- Irrigation
- Agriculture



WARNING! Combination nipple and bands reduce the working pressure of the assembly to less than the hose's maximum working pressure. Refer to NAHAD Assembly Guidelines for working pressures.



TITANFLEX® UHMWPE Chemical Hose FDA, USDA, 3-A

Series SWC693

Series SWC693 is an extremely flexible, high pressure, high temperature suction and discharge hose designed to handle approximately 98% of commonly used acids, chemicals and solvents as well as food, pharmaceutical and sanitary materials. The hose is manufactured using polished stainless steel mandrels for an ultra-smooth tube that will not impart taste or odor. The ultra high molecular weight polyethylene (UHMWPE) tube meets FDA, USDA and 3-A requirements and will not leach into and contaminate the product being conveyed. The lightweight corrugated hose construction incorporates a dual wire helix that provides full suction capability, superior kink resistance, minimal force-to bend and a path to conduct a static electrical charge to ground. The cover is resistant to abrasion, mild chemicals and ozone.

NOTE: Refer to the Safety and Technical section of this catalog for safety, handling and use information. Refer to the Chemical Guide section of this catalog to determine compatibility with specific chemicals. Contact Parker for additional chemical compatibility information.

Tube: Translucent ultra high molecular weight polyethylene (UHMWPE)

Reinforcement: Multiple textile plies with dual wire helix
Cover: Green EPDM; corrugated wrapped finish
Temp. Range: -40°F to +250°F (-40°C to +121°C)

Brand Method: Black text on yellow stripe

Brand Example: PARKER SERIES SWC693 TITANFLEX® UHMWPE CHEMICAL SUCTION

HOSE XXX PSI MADE IN USA

Design Factor: 4:1

Industry Standards: FDA, USDA, 3-A

Applications:

• Non-fatty and non-oily foods and liquids, potable water, sanitary

products

· Acids, chemicals, solvents

· In-plant and tank transfer, delivery, transport

Vacuum: Full Packaging: Coils

(Continued on the following page)

△WARNINGS!

- ▶ It is the responsibility of the user to determine if the hose is suitable for the application. Most chemical resistance guides are based on temperatures of 70°F (21°C). Elevated temperatures can change the chemical resistance ratings. Many chemicals will become more aggressive as temperatures increase, reducing the ability of hose compounds to withstand them. Contact Parker for chemical compatibility data at elevated temperatures. If no data exists, users are required to perform compatibility testing at the desired temperature.
- At operating temperatures of 125°F and above, only permanently attached couplings should be installed. At any operating temperature, couplings attached with bands or clamps may reduce the working pressure of the hose assembly to less than the maximum rated working pressure of the hose. Refer to the NAHAD Industrial Hose Assembly Guidelines.
- ▶ Do not use with internally expanded couplings. Refer to chemical hoses that incorporate a MXLPE tube.

FOOD SUCTION HOSE SERIES 7311E

7311E food suction hose meets FDA specification CFR 21 – Part 177.26. Specifically designed for food suction and transfer applications. Ideally suited for milk and water transfer, this hose is also designed for beverages such as: beer, wine and fruit juices. Special design consideration ensures the 7311E food suction hose meets the requirements for transfer and discharge of fatty and non-fatty food material and ingredients. This double duty hose also fuctions as a connection line in food processing operations.

Construction

Tube: white nitrile rubber – FDA. Reinforcement: 2-ply textile cord and helix wire.

Cover: gray nitrile rubber.





Parker 7311E Superlas: Food Suction - FDA

Produced on stainless steel mandrels for smooth clean tube appearance

Parker	ID	OD	OD	WP	WP	Burst	Burst	Weight	Weight		Tolerance	Tolerance
						N. 11-11-11-11-11-11				MBR		
Part #	(Inch)	(Inch)	(mm)	(PSI)	(Bar)	(PSI)	(Bar)	(lbs/ft)	(Kg/M)	in	ID +/- in	OD +/- in
7311E-0750	3/4"	1,25	32	150	10,5	450	32	0,48	0,72	4	+.024/020	+.039/047
7311E-1000	1"	1,50	38	150	10,5	450	32	0,60	0,89	5	+/031	+.039/047
7311E-1120	1-1/2"	2,05	52	150	10,5	450	32	1,00	1,49	8	+/038	+.047/055
7311E-2000	2"	2,56	65	150	10,5	450	32	1,30	1,94	10	+/047	+.047/055
7311E-2500	2-1/2"	3,07	78	150	10,5	450	32	1,75	2,61	12	+/047	+.047/055
7311E-3000	3"	3,62	92	150	10,5	450	32	2,15	3,20	15	+/055	+.047/063
7311E-4000	4"	4.72	120	150	10,5	450	32	3.31	4.92	20	+/063	+.047/063

Tube: White Nitrile Rubber - FDA Cover: Gray, Nitrile Blend Rubber

Reinforcement: 2 Ply Textile Cord + single wire Helix- Full Vacuum (28" Hg test)

Branded: " PARKER SERIES 7311E FOOD PRODUCTS SUCTION & DISCHARGE NITRILE TUBE 150

PSI MAX WP FDA USDA (Impression Brand)

Standards: Conforms to FDA USA-CFR Title 21, part 177.26.

Temp: -22 to +248 F (-30 to + 120 C)



MAXIFLEX® Lightweight Air Hose

Series 7308E

Series 7308E is a flexible, lightweight, medium pressure hose designed to handle air, including light oil lubricating mists found in air tool lubricating systems, mild chemicals and water. The rugged cover is resistant to abrasion and weathering. Series 7308E provides service for low to medium pressure air and water applications in construction, general industrial, mines and quarries.

Tube: Black SBR

Reinforcement: Multiple textile plies

Cover: Yellow SBR; wrapped finish

Temp. Range: -20°F to +212°F (-29°C to +100°C)

Brand Method: Embossed

Brand Example: PARKER SERIES 7308E MAXIFLEX AIR HOSE 300 PSI WP

Design Factor: 3:1

Industry Standards: None applicable
Applications:

• Air, water

· Heavy duty air tools, compressors

· Construction, general industrial, mines, quarries

Vacuum: Not recommended
Compare to: ContiTech Plicord Air 300

Crimp Specifications

For currently qualified crimp specifications including coupling designation, refer to CrimpSource at www.parker.com/crimpsource. Refer to the COS-K4 crimper for crimp specs for hose 4" ID and smaller. Refer to the COS-K6 or COS-K10 crimpers for hose IDs larger than 4".

#	0		W8	\bigcirc		5	<u>[</u>		2	\Longrightarrow	8
Part Number	ID (in)	ID (mm)	Reinf Layers	OD (in)	OD (mm)	Approx Wt (lbs/ft)	Approx Wt (kg/m)	Max WP (psi)	Max WP (bar)	Nom Std Pack Qty (ft)	Pkg Type
7308E-1000300	1	25.4	2	1.5	37.8	0.52	0.77	300	21	100	Coil
7308E-1250300	1-1/4	31.8	2	1.8	44.2	0.63	0.94	300	21	100	Coil
7308E-1500300	1-1/2	38.1	2	2.1	52.6	0.85	1.26	300	21	100	Coil
7308E-2000300	2	50.8	4	2.6	66.0	1.16	1.73	300	21	100	Coil
7308E-2500300	2-1/2	63.5	4	3.1	78.7	1.41	2.10	300	21	100	Coil
7308E-3000300	3	76.2	4	3.5	91.4	1.66	2.47	300	21	100	Coil



Sales Advisory

Parker Hannifin Corporation Industrial Hose Division 30242 Lakeland Boulevard Wickliffe, OH 44092-1747

Telephone: (440) 833-2120 Fax: (440) 833-2230 www.safehose.com

THERMIC STEAM II® SH2PM BLACK/RED



Series SH2PM is traditional oil resistant hose designed for long-lasting steam service, general purpose hose desinged to where the hot/cold wet/ dry Cycling water. The hose construction incorporates a tube that is compatible with light oil mists found in air tool lubricating systems and the multiple plies of textile reinforcement provide flexibility. The cover is resistant to abrasion, heat and ozone, and is available in multiple standard colors for color-coded Identification. This hose is cetificate for Bureau Veritas ISO 9001:2015 and desing and manufacture of fluid conductors, connectors, and related accessories. The number of certificate is IND18.5029U/Q of January 16/2018, version:1.

NOTE: Refer to the Safety and Technical section of Catalog 4800 for safety, handling and use information. Refer to the Chemical Guide section of Catalog 4800 to determine compatibility with specific chemicals. Contact Parker for additional chemical compatibility information.

(Continued on page 2)

If there are any questions please contact Parker Customer Service toll-free at:

866.810.HOSE (4673) Wickliffe, OH Eastern USA 800.242.HOSE (4673) South Gate, CA Western USA

PA 2015.02.006



Industrial Hose Division

Sales Advisory

Page 2

THERMIC STEAM II® SH2PM BLACK/RED

Tube: Black EPDM

Reinforcement: Multiple wire braids

Cover: EPDM- Synthetic rubber (Red/Black)

Temp Range: -40°F to +406°F saturated steam/ +450°F superheated steam

Brand Method: Emboseed

Brand Example: STEAM HOSE 17 BAR (232PSI) - SATURATED STEAM ONLY

Design Factor: 10:1(20:1for 1/2",3/4" and 1" sizes only) **Industry Standards:** ISO 6134 Type 2/ ISO10655 Type 3/ BS 5342

Applications: Saturated steam and superheated steam

Cleaning containment vessels and manufacturing equipment.

Vacuum: Not recommended

Packaging: Coils

# Part Number	Hose I.D		Hose R.O.D	Hose O.D mm	Working Pressure psi bar		Minimum Bend Radius inch mm			g rox. ight kg/m
SH2PM-8PM	1/2	12.7	21.8	26.7	232	16	7.0	178	0.48	0.72
SH2PM-10PM	5/8	15.9	-	29.9	232	16	8.0	200	0.60	0.90
SH2PM-12PM	3/4	19.0	28.9	33.4	232	16	9.5	240	0.67	1.00
SH2PM-16PM	1	25.4	35.8	40.0	232	16	12.0	300	0.77	1.15
SH2PM-20PM	1-1/4	31.8	42.8	50.0	232	16	16.5	419	1.21	1.80
SH2PM-24PM	1-1/2	38.1	48.6	56.7	232	16	20.0	500	1.55	2.30
SH2PM-32PM	2	50.8	62.6	70.0	232	16	25.0	635	1.68	2.50

Markets





Machine Tool

Industrial

Industry Standards

✓ CSA √ UL



LP Gas Hose

Series 7132

Series 7132 is a flexible, lightweight liquefied petroleum gas (LPG)/ propane delivery and transfer hose. The hose meets all Underwriters

Laboratories (UL21) and Canadian Standards Association (CSA Type I) requirements. The construction incorporates multiple textile plies of reinforcement for flexibility and kink resistance. The perforated cover is resistant to mild chemicals, oil and ozone.

NOTE: Refer to the Safety and Technical Information section of this catalog for safety, handling and use information.

Series 7132 and DOT: LPG hose assemblies installed on on-road vehicles must meet Department of Transportation (DOT) requirements. Factory assemblies (3/4" and larger) are pressure tested, one of the fittings is etched with a unique DOT certification number, and a document incorporating the identical certification number accompanies each assembly. Metal DOT identification bands are also available/attached for an additional charge at customer request.

Series 7132 and Natural Gas: Series 7132 may be used for natural gas service, but ONLY under ALL of the following conditions:

- 1) The application must be in a well-ventilated environment: Outdoors, or indoors with significant continuous air movement.
- Series 7132 is not to replace fixed/rigid pipe where that material is more appropriate due to reduced permeation and overall strength and durability. Use rigid pipe, nonpermeable tubing or hose with barrier constructions to convey natural gas whenever possible.

Series 7132 and Compressed Natural Gas (CNG): Series 7132 is not for use in any CNG application, including fuel dispensing, on-board vehicle fuel lines, or fuel transfer.

Series 7132 and Anhydrous Ammonia (NH₃): Series 7132 is not for use with anhydrous ammonia.

Black nitrile Tube:

Reinforcement: Multiple textile plies

Black chloroprene; perforated smooth finish Cover:

Temp. Range: -40°F to +180°F (-40°C to +82°C) (The hose construction is capable of

this rating, but LP Gas should NEVER be conveyed over 140°F/60°C)

Brand Method: Impression

Brand Example: PARKER SERIES 7132 (ID) CSA® 8.1 TYPE I CAUTION - LP GAS HOSE

MH6737 C UA® US ISSUÉ NO. XXXXX 350 PSI MAX WP

Design Factor:

UL21; CSA 8.1 Type I; optional DOT factory hose assembly testing and **Industry Standards:**

marking also available for sizes smaller than 3/4". Contact Parker.

Applications: LP gas/propane

Cookers, grills, heaters, weed burners; delivery, transfer

Agriculture, commercial and residential heating, construction, general

industrial

Vacuum: Not recommended

Compare to: Boston Blackline (LPG); Gates LP350; Thermoid Type 75

(Continued on the following page)

MARNING: This product can expose you to chemicals including 1,3-Butadiene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov.

Δ warnings!

- ▶ Use only with couplings qualified by Parker. Do not use with male swivel couplings or other couplings containing o-rings, which may dry out, crack and fail over time.
- ▶ When using this product in a mobile application such as delivery or service vehicles, the inspection procedures detailed in DOT regulation 49CFR 180.416 must be strictly adhered to.

Series 7132 - LP Gas Hose (Continued)

Crimp Specifications

For currently qualified crimp specifications including coupling designation, refer to CrimpSource at www.parker.com/crimpsource. Refer to the COS-K4 crimper for crimp specs for hose 4" ID and smaller. Refer to the COS-K6 or COS-K10 crimpers for hose IDs larger than 4".

#	(()	5	<u> </u>	*	\mathcal{D})	***	8
Part Number	ID (in)	ID (mm)	Reinf Layers	OD (in)	OD (mm)	Approx Wt (lbs/ft)	Approx Wt (kg/m)	Min Bend Rad (in)	Min Bend Rad (mm)	Max WP (psi)	Max WP (bar)	Nom Std Pack Qty (ft)	Pkg Type
7132-19352	3/16	4.8	2	0.5	13.0	0.11	0.16	2	51	350	24	800	Reel
7132-25354	1/4	6.4	4	0.6	15.5	0.15	0.22	3	64	350	24	750	Reel
7132-25354E	1/4	0.4	4	0.0	15.5	0.15	0.22	3	04	330	24	350	Reel
7132-38354	3/8	9.5	4	0.8	19.1	0.22	0.33	4	89	350	24	600	Reel
7132-38354E	5/0	0 9.5	4	0.0	10.1	0.22	0.00	4	03	330	24	300	Reel
7132-50354	1/2	12.7	4	0.9	23.8	0.32	0.48	5	114	350	24	500	Reel
7132-75354												350	Reel
7132-75354100												2 x 100	Carton
7132-75354125	3/4	19.1	4	1.3	31.8	0.50	0.75	7	165	350	24	1 x 125	Carton
7132-75354150												1 x 150	Carton
7132-75354200												1 x 200	Carton
7132-100354												300	Reel
7132-100354100												100	Carton
7132-100354125	1	25.4	4	1.5	38.1	0.63	0.94	8	191	350	24	1 x 125	Carton
7132-100354150												1 x 150	Carton
7132-100354200												200	Reel

NOTE: "E" reel part numbers are UPS-able.

WARNING: This product can expose you to chemicals including 1,3-Butadiene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov.