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INDUSTRIAL HOSE

TEXCELINDUSTRIAL.COM



Founded in 1981, Texcel offers a full line of industrial hose, fluid sealing products and hydraulic solutions.

Backed by "The Texcel Guarantee," Texcel has become known for delivering exceptional customer support and providing in-depth inventory of leading edge products to respond to customer demand—whether a quick solution to fill a product gap or as a full line supplier. Texcel's commitment to making a difference for customers is evident in every aspect of the business—particularly in building partnerships of trust to support customers' success.

Texcel's customers have access to a full line of high-quality products and the same error-free service and personalized support they have come to expect from Texcel for more than 35 years.







100% SAME-DAY SHIPPING*

By ordering from Texcel, there are no delays in shipping your stock and priority orders, meaning your shipment arrives faster for orders received by 5 p.m. CST.



24-HOUR RESPONSE TEAM

Whether you have an emergency or simply need dependable products quickly, our team is available around the clock to make sure you receive the products and services you need.



LARGE INVENTORY

We keep deep product inventories, which are strategically located at our regional warehouses, so you will always have the product you need, when you need it most.



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WATER

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SIGMA-DUTY MAX [™] , NBR Suction Hose
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SIGMA-PB DISCHARGE™, Blue PVC Lay-Flat Discharge Hose
SIGMA-RH DISCHARGE™, Heavy-Duty Red PVC Lay-Flat Discharge Hose
TEX-MILL, Mill Discharge Hose (Single Jacket)
SIGMA-PVC AQUA™, PVC Water Suction Hose
SIGMA-CLAMP™, Double Bolt Spiral Clamp
TEX-AQUA HD, Heavy-Duty Water Suction & Discharge Hose
TEX-FLO 2MD, Medium-Duty 2-Ply Water Discharge Hose
TEX-FLO 4HD, Heavy-Duty 4-Ply Water Discharge Hose

AIR

TEX-PUSH-ON 300, 300psi Push-On Hose
TEX-MP, Multi-Purpose Air Hose
TEX-GS, General Service Air & Water Hose
TEX-CONTRACTORS, Banded Contractor's Assembly
TEX-CRIMP CONTRACTORS, Heavy-Duty Textile Re
TEX-MASTER, Heavy-Duty Textile Reinforced Air Hose.
TEX-KING, Wire Air Hose

MATERIAL HANDLING

SIGMA-POLY-U [™] , Lightweight Polyurethane Hose
SIGMA-FD™, FDA PVC Food Grade Suction Hose
SIGMA-FDW™, FDA PVC Grounded Food Grade Suction H
SIGMA-POLY MHH™, Polyurethane Food Grade Suction
SIGMA-ULTRAVAC-SBR™, SBR Vacuum Hose
SIGMA-ULTRAVAC™, Polyurethane Vacuum Hose
SIGMA-URE-B™, Polyurethane Material Handling Hose w
SIGMA-URE HD BLUE™, Heavy-Duty Polyurethane Mat
GAMMA [™] -HTA, Hot Tar and Asphalt Hose
GAMMA [™] -HEAT, Hot Air Blower Hose
GAMMA [™] -BULK, Dry Bulk Material Discharge Hose
TEX-BLAST, Sandblast Hose
GAMMA [™] -COMM DISCHARGE, Commodity Discharg
GAMMA [™] -BLACK COMM, Black Commodity Suction H
TEX-COMMODITY, FDA Commodity Hose
TEX-ELEPHANT, Elephant Trunk Hose
TEX-DREDGE, Dredge Sleeve
GAMMA [™] -WIRE CRETE, Wire Concrete Placement Hos
TEX-CRETE, Textile Concrete Hose
SIGMA-DUTY MAX [™] , NBR Suction Hose

SANITARY & STEAM

TEX-STEAM, Steam Hose
BALTHAZAR™, Winery Hose
BALTHAZAR™ HD, Heavy-Duty Winery Hose
GROWLER™, Brewery Hose
ELIXIR™, Distillery Hose
DAIRY-KING™, Milk Hose
SIGMA-FD™, FDA PVC Food-Grade Suction Hose
SIGMA-FDW™, FDA PVC Grounded Food-Grade Suction I
TEX-WASHDOWN, 300PSI Washdown Hose
TEX-SANITRANS, FDA Sanitary Discharge Hose
TEX-SANIVAC, FDA Sanitary Vacuum Hose
CORNUCOPIA™, All-Purpose Sanitary Hose
TEX-COMMODITY, FDA Commodity Hose
SIGMA-POLY MHH™, Polyurethane Food-Grade Suction
TEX-STEAM [™] FDA, Food Grade Steam Hose
FDA-BULK, Food Grade Dry Material Discharge Hose
FDA-HEAT, FDA Hot Air Blower Hose



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	TEX-QD-HD, Quick Disconnect Fittings
	TEX-RHS, Round Hole Strainers
	SIGMA-CLAMP™, Double Bolt Spiral Clamp
	SIGMA-COIL™, Banding Coil
	CAM & GROOVE COUPLING LINE, Type A Adapter
	CAM & GROOVE COUPLING LINE, Type B Coupler
	CAM & GROOVE COUPLING LINE, Type C Coupler
	CAM & GROOVE COUPLING LINE, Type D Coupler
	CAM & GROOVE COUPLING LINE, Type E Coupler
	CAM & GROOVE COUPLING LINE, Type F Adapter
	CAM & GROOVE COUPLING LINE, Type Dust Cap
	CAM & GROOVE COUPLING LINE, Type Dust Plug
	FERRULE
	KC-NIP, KC NIPPLE 110
	MALE PIPE, MALE PIPE THREAD CRIMP
	SLEEVE
	FLANGES
	MALE ADAPTERS, Spool Adapter (Male X Male).
	FEMALE ADAPTERS, Double Female Adapter (Female X Female)
	REDUCING ADAPTERS, Coupler X Adapter - Reducing (Female X Male)
	BLAST FITTING, Sandblast Coupling
	UNIVERSAL, Universal Crowfoot

NOTES







TEX-FUEL Fuel Transfer Hose

A multi-use hose for transporting leaded, unleaded, lead substitutes, lowpressure brake fluid or diesel. Used in farm and barrel pump applications, as well as construction and industrial service where UL approval is not required.



TECHNICAL DATA

Tube	Black, NBR (ARPM Class A)
Cover	Black, SBR/Nitrile blend compounded for oil and ozone resistance
Reinforcement	Braided polyester cords
Safety Factor	3:1
Temperature	-40°F to +190°F
Non-Conductive	1,800 megaOhm @ 1,000 volts
Grounding	Embedded Copper Wire
Branding	TEXCEL® TEX-FUEL - FUEL TRANSFER HOSE - <id> 200PSI WP (white ink letters)</id>

TEX-F.O.D. Fuel Oil Delivery Hose

Designed for the transfer and delivery of fuels, oils, kerosene, diesel and other petroleum-based products for home, commercial, marine and industrial service. Its braided synthetic reinforcement allows for extreme flexibility, reduced twisting and ease of handling, while maintaining kink resistance. Drivers will prefer this hose because of its abrasion and oil resistance and 250psi working pressures in all sizes.



TECHNICAL DATA

Tube	Black, NBR (ARPM Class A
Cover	Red, NBR (ARPM Class A)
Reinforcement	2 braided polyester cords
Safety Factor	4:1
Temperature	-40°F to +180°F
Branding	TEXCEL F.O.D. Fuel Oil Deli WP LOT (white ink letters)

€ I.D.	# Part Number	0.D.	لىلىلىل Std. Length	• Working Pressure (psi)	Lbs./Coil	
3⁄4"	FU-12-C200-200W-	1-1⁄16"	200'	200	77.00	
1"	FU-16-C200-200W-	1- ¹³ /32"	200'	200	104.00	

	#	O	шын		LB
I.D.	Part Number*	0.D.	Std. Length	Working Pressure (psi)	Lbs./Ft.
1"	FOD-16-XXXAF-	1- ³² / ₆₄ "	100'/125'/150'/175'	250	0.65
1-1⁄4"	FOD-20-XXXAF-	1- ⁵¹ ⁄64"	100'/125'/150'/175'	250	0.87
1-3⁄8"	FOD-22-XXXAF-	1- ⁵⁶ ⁄64"	100'/125'/150'/175'	250	0.91
1-1⁄2"	FOD-24-XXXAF-	2-6⁄64"	100'/125'/150'/175'	250	1.12

*Replace XXX in Part Number with standard length required





F.O.D. Fuel Oil Delivery F

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livery Hose - <ID> - 250PSI







NOTES

HBR4 Low Pressure Suction/Return Hose

Low pressure hydraulic return line or suction line for petroleum- and waterbased hydraulic fluids.



TECHNICAL DATA

Tube	Black, Oil, fuel and heat resi
Cover	Black, smooth with cloth imp weather and ozone resistant
Reinforcement	High tensile tire cord plies w
Temperature	-40°F to +212°F (-40°C to +7
Branding	TEXCEL® HBR4-12 <id> MS SAE 100R4</id>
Specifications	Meets or Exceeds SAE 100F

	£O		#	I C)	C		*	k.	2	2	5	~
	I.D.		Dout Number	0.0).	Working I	Pressure	Burst Pr	essure	Bend F	Radius	We	ight
Dash	Inch	Dn	Part Number	Inch	mm	psi	bar	psi	bar	inch	mm	lbs/ft	Kg/mt
12	3⁄4	12	HBR4-12	1- ¹³ ⁄50	32	300	21	1,200	84	2.17	55	0.47	0.70
16	1	25	HBR4-16	1-1⁄2	38	245	17	980	68	2.95	75	0.60	0.90
20	1 1⁄4	31	HBR4-20	1- ⁷⁷ ⁄100	45	200	14	800	56	3.35	85	0.96	1.44
24	1 1⁄2	38	HBR4-24	2-1⁄20	52	150	10	600	42	3.74	95	1.13	1.70
32	2	51	HBR4-32	2-14/25	65	100	7	400	28	5.51	140	1.37	2.05







- sistant, NBR (ARPM Class A)
- npression, oil, abrasion, nt
- with dual helix wires
- +100°C)
- ISHA MEETS OR EXCEEDS

DR4







TEX-OVAC Oilfield Suction Hose

Texcel's exclusive design for rugged oilfield service where full suction and working pressures are required.

TEXCEL	TEX-OVAC	

TECHNICAL DATA

Tube	Black, specially compounded elastomer low oil swell
Cover	Black, SBR/Nitrile blend compounded for oil and ozone resistance (smooth)
Reinforcement	High tensile tire cord plies; helix wire
Safety Factor	4:1
Temperature	-20°F to +180°F
Branding	TEXCEL® TEX-OVAC - OILFIELD SUCTION HOSE NOT FOR REFINED FUELS 150 PSI W.P.
Safety Note	Not recommended for refined petroleum products

	#	O	hini	0) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1-1⁄2"	OVAC-1.5	1-7⁄8"	100'	150	29	6"	0.67
2"	OVAC-2.0	2-7⁄16"	100'	150	29	7"	0.87
3"	OVAC-3.0	3-1/2"	100'	150	29	9"	1.52
4"	OVAC-4.0	4-%16"	100'	150	29	14"	3.32

GAMMA[™]-FLEX OVAC Corrugated Oilfield Suction Hose

Texcel's exclusive design for rugged oilfield service where full suction and working pressures are required. Corrugated cover for improved flexibility.



TECHNICAL DATA							
Tube	Black, specially compounded of low oil swell						
Cover	Black, SBR/Nitrile blend comp oil and ozone resistance (flex o						
Reinforcement	High tensile tire cord plies; hel						
Safety Factor	4:1						
Temperature	-20°F to +180°F						
Branding	TEXCEL® GAMMA™-FLEX OVA SUCTION HOSE NOT FOR RI 150 PSI W.P.						
Safety Note	Not recommended for refined						
Features	Exceptional flexibility						

	#	0) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
2"	GOV15F1-2.0	2-15/32"	100'	150	29	2"	1.05
3"	GOV15F1-3.0	3-1/2"	100'	150	29	3"	1.64
4"	GOV15F1-4.0	4-%16"	100'	150	29	4"	2.58
6"	GOV15F1-6.0	6- ⁵¹ ⁄64"	100'	150	29	8"	4.75







GAMMA"-FLEX OVAC

elastomer;



pounded for corrugated)

elix wire

AC - FLEXIBLE OILFIELD REFINED FUELS

petroleum products







TEX-FRAC Frac Tank Hose

A heavy-duty frac tank hose ideal for handling salt and fresh water, tank bottoms, crude oil, drilling muds and mild solutions of hydrochloric acids.



TECHNICAL DATA

Tube	Black, specially compounded elastomer; low oil swell
Cover	Black, SBR/Nitrile blend compounded for oil and ozone resistance (corrugated)
Reinforcement	High tensile tire cord plies; helix wire
Safety Factor	4:1
Temperature	-40°F to +190°F
Branding	TEXCEL® TEX-FRAC - FRAC TANK HOSE NOT FOR REFINED FUELS 150 PSI W.P.
Safety Note	Not recommended for refined petroleum products

ţ_) I.D.	# Part Number	0.D.	لىلىلىا Std. Length	(December 2017) Working Pressure (psi)) (Hg Vacuum (in./HG)	2 Bend Radius	Lbs./Ft.
8"	FRAC-8.0-39IN	9"	39.4'	150	25	18"	8.17
8"	FRAC-8.0-100	9"	100'	150	25	18"	8.17

TEX-FRAC ASSEMBLY

Frac Tank Hose Assembly

This hose assembly is ideal for handling salt and fresh water, tank bottoms, crude oil, drilling muds and mild solutions of hydrochloric acids. This heavyduty frac tank hose is assembled with female frac subs and carbon steel sleeves. Its corrugated cover allows for maximum flexibility.



TECHNICAL DATA

Tube	Black, specially compounded
Cover	Black, SBR/Nitrile blend con resistance (corrugated)
Reinforcement	High tensile tire cord plies; h
Safety Factor	4:1
Temperature	-40°F to +190°F
Branding	TEXCEL® TEX-FRAC - FRAC REFINED FUELS 150 PSI W
Safety Note	Not recommended for refine 39" hose with fittings will hav

FITTINGS TECHNICAL DATA

Threads	General purpose ACME thre
Surface Finish	Machined and oiled
Interior Finish	Black enamel
Size	8"
Weight	18.78 lbs. each
Requirements	Material conforms to DI 65-
Crimp Sleeves	Carbon steel

ţ.	#	Ó
I.D.	Part Number	0.D.
8"	AS-FRAC-8-43.5-FF	9"





www.P65Warnings.ca.gov

ed elastomer; low oil swell mpounded for oil and ozone

helix wire

C TANK HOSE NOT FOR V.P.

ed petroleum products .The ave. OAL 43.5" +/- 1"

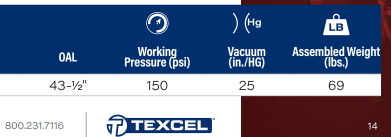
eads

45-12 requirements



FEMALE FRAC SUB ENDS AND CRIMP SLEEVES ALSO SOLD SEPARATELY









Soft-wall discharge hose designed for use on trucks, docks and barges.



TECHNICAL DATA

Tube	Black, Nitrile, 55% aromatics (ORS)
Cover	Black, Neoprene
Reinforcement	4 high tensile tire cord plies
Safety Factor	4:1
Temperature	-40°F to +190°F
Static Grounding	Braided copper wire runs length of hose
Branding	TEXCEL® TEX-OIL-D - PETROLEUM OIL TRANSFER / DISCHARGE HOSE 200 PSI W.P.
Safety Note	Not recommend for use on reels



Lightweight oil discharge hose for use in a variety of applications where an oil-resistant, soft-wall discharge hose is required.



TECHNICAL DATA Tube Black, fuel and oil-resistant, NBR compound Cover Red, oil, weather and abrasion-resistant EPDM/NR/SBR compound Reinforcement High tensile tire cord plies and static wire Safety Factor 3:1 Temperature -30°F to +180°F

TEXCEL[®] GAMMA[™]-RED OIL - OIL DELIVERY HOSE 150 PSI W.P. Not recommend for use on reels Safety Note

	#	ÎO
I.D.	Part Number	0.D.
2"	GR015S1-2.0	2-1/2"
3"	GR015S1-3.0	3-1⁄2"
4"	GR015S1-4.0	4-17⁄32"

	#		1.1.1.1	\bigcirc	LB	
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Lbs./Ft.	
1-1/2"	OIL-D-1.5	2"	100'	200	0.96	
2"	OIL-D-2.0	2-1/2"	100'	200	1.12	
3"	OIL-D-3.0	3-1/2"	100'	200	1.89	
4"	OIL-D-4.0	4-17/32"	100'	200	2.68	
6"	OIL-D-6.0	6-27⁄32"	100'	200	5.89	
8"	OIL-D-8.0	9-1⁄8"	100'	200	7.86	





Branding













GREEN INITIATIVES

As leaders in the industry, we feel obligated to do our part to protect our natural resources. Our sustainability efforts begin in the research and development phase and extend to creating innovative ways to recycle and reuse our products. We recycle all of our used materials, including fittings, bands and straps, and have a corporate paper recycling program.

GAMMA[™]-BLEND 400psi Blender/Fracturing Hose

A rugged hose designed for blender/fracturing operations in oilfield and gas exploration applications. The abrasion-resistant cover is constructed to withstand extended exposure to harsh, abrasive conditions typically seen in oilfield fracturing operations. Designed for the transfer of 98% water and sand mixtures, oil slurries and crude oil.

	TEXCEL	GAMMA [™] -BLEND	
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TECHNICAL DATA

Tube	Black, fuel and oil-resistant, NBR compound
Cover	Black, abrasion-resistant, SBR/Nitrile blend compound*
Reinforcement	High tensile strength tire cord plies
Safety Factor	4:1
Temperature	-30°F to +180°F
Branding	TEXCEL® GAMMA™-BLEND - BLENDER / FRACTURING DISCHARGE HOSE 400 PSI W.P.

*Additional UHMW heavy-duty cover application available for special order.

€ I.D.	# Part Number	0.D.	لىلىلىل Std. Length	③ Working Pressure (psi)	Lbs./Ft.
4"	GBF40S1-4.0	4-49⁄64"	100'/200'	400	3.02

GAMMA[™]-MULTI OIL

500psi Multi-Purpose Discharge Hose

This heavy-duty discharge hose can be used in a variety of applications in severe conditions such as oil waste, drilling muds, high pressure water or fracturing.



TECHNICAL DATA

Tube	Black, fuel and oil-resistant,
Cover	Black, oil, weather and abra NR/SBR compound
Reinforcement	High tensile tire cord plies; s
Safety Factor	4:1
Temperature	-30°F to +180°F
Branding	TEXCEL® GAMMA [™] -MULTI DISCHARGE HOSE 500 PS

ţ	#	O	
I.D.	Part Number	0.D.	
2"	GM050S1-2.0	2-%16"	
3"	GM050S1-3.0	3-43/64"	
4"	GMO50S1-4.0	4-25/32"	
5"	GMO50S1-5.0	5- ¹³ ⁄16″	







GAMMA™-MULTI OIL

t, NBR compound





static wire

OIL - MULTIPURPOSE SI W.P.

шш		\bigcirc	LB
Std. Length	Plies	Working Pressure (psi)	Lbs./Ft.
100'/200'	4	500	1.22
100'/200'	6	500	2.15
100'/200'	8	500	3.31
100'/200'	8	500	4.97







GAMMA[™]-RED TANK

Red Tank Truck Hose

The industry standard for tank truck, in-plant and oilfield loading operations requiring a strong yet flexible hose. Red cover for easy identification.

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GAMN	A™-RED	TANK
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TECHNICAL DATA

Tube	Black, Nitrile, 55% aromatics (ORS)
Cover	Red, Neoprene (smooth)
Reinforcement	High tensile tire cord plies; helix wire
Safety Factor	4:1
Temperature	-40°F to +180°F
Branding	TEXCEL® GAMMA [™] -RED TANK - RED TANK TRUCK HOSE 150 PSI W.P.



GAMMA[™]-FLEX RED TANK Red Corrugated Tank Truck Hose

A world-class hose for tank truck, in-plant and oilfield loading operations requiring a strong yet flexible hose. Red cover for easy identification. Exceptional flexibility (one-to-one ratio) for ease of handling.



TECHNICAL DATA

Tube	Black, Nitrile, 55% aromatics
Cover	Red, Neoprene (flex corruga
Reinforcement	High tensile tire cord plies; h
Safety Factor	4:1
Temperature	-40°F to +180°F
Branding	TEXCEL® GAMMA™-FLEX R TANK TRUCK HOSE 150 PS
Features	Exceptional flexibility

	#	O) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
2"	RTA15S1-2.0	2- ²⁹ ⁄64"	100'/200'	150	29	8"	1.10
3"	RTA15S1-3.0	3-1/2"	100'/200'	150	29	13"	1.79
4"	RTA15S1-4.0	4-%16"	100'/200'	150	29	19"	2.64

ţ.	#	0		3) (Hg	ହ	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1-1/2"	RTA15F1-1.5	1- ⁶³ ⁄64"	100'/200'	150	29	1.5"	0.80
2"	RTA15F1-2.0	2-15/32"	100'/200'	150	29	2"	1.05
3"	RTA15F1-3.0	3-1⁄2"	100'/200'	150	29	3"	1.64
4"	RTA15F1-4.0	4-%16"	100'/200'	150	29	4"	2.58







ated)

helix wire



RED TANK - FLEXIBLE RED SI W.P.







GAMMA[™]-TANK

Tank Truck Hose

The industry standard for tank truck, in-plant and oilfield loading operations requiring a strong yet flexible hose.

Ð	TEX	CEL
		- 24

aAMMA [™] -TAN	
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TECHNICAL DATA

Tube	Black, Nitrile, 55% aromatics (ORS)
Cover	Black, Neoprene (smooth)
Reinforcement	High tensile tire cord plies; helix wire
Safety Factor	4:1
Temperature	-40°F to +180°F
Branding	TEXCEL® GAMMA™-TANK - TANK TRUCK HOSE 150 PSI W.P.

	#	O) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1-1⁄4"	GTA15S1-125	1- ⁴³ ⁄64"	100'/200'	150	29	4"	0.70
1-1⁄2"	GTA15S1-1.5	1- ⁵⁹ ⁄64"	100'/200'	150	29	6"	0.84
2"	GTA15S1-2.0	2-29/64"	100'/200'	150	29	8"	1.10
2-1⁄2"	GTA15S1-2.5	2- ⁶¹ ⁄64"	100'/200'	150	29	10"	1.48
3"	GTA15S1-3.0	3-1⁄2"	100'/200'	150	29	13"	1.79
4"	GTA15S1-4.0	4-%16"	100'/200'	150	29	19"	2.64

GAMMA[™]-FLEX TANK Corrugated Tank Truck Hose

A world-class hose for tank truck, in-plant and oilfield loading operations requiring a strong yet flexible hose. Dramatic flexibility (one-to-one ratio, up to 4" inside diameter) for ease of handling.



TECHNICAL DATA					
Tube	Black, Nitrile, 55% aromatic				
Cover	Black, Neoprene (flex corrug				
Reinforcement	High tensile tire cord plies; ł				
Safety Factor	4:1				
Temperature	-40°F to +180°F				
Branding	TEXCEL® GAMMA [™] -FLEX T TRUCK HOSE 150 PSI W.P.				
Features	Exceptional flexibility				

	#	0) (Hg	Q	LB	
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.	
1-1⁄2"	GTA15F1-1.5	1- ⁶³ ⁄64"	100'/200'	150	29	1.5"	0.77	
2"	GTA15F1-2.0	2-15/32"	100'/200'	150	29	2"	1.02	
2-1⁄2"	GTA15F1-2.5	3"	100'/200'	150	29	2.5"	1.31	-
3"	GTA15F1-3.0	3-1⁄2"	100'/200'	150	29	3"	1.60	
4"	GTA15F1-4.0	4-%16"	100'/200'	150	29	4"	2.55	-
5"	GTA15F1-5.0	5-46/64"	100'	150	29	6"	3.86	
6"	GTA15F1-6.0	6-¾"	20'/100'	150	25	8"	4.17	
8"	GTA15C1-8.0	8-13/16"	100'	150	25	10"	6.02	









ugated)

helix wire



TANK - FLEXIBLE TANK



800.231.7116





GAMMATM-TANK 300 300psi Heavy-Duty Tank Truck Hose

Designed for offshore drilling and other demanding applications where a high working pressure is needed and longer lengths with fewer connections are desired.

TEXCEL	GAMMA"-TANK 300	24	
	CHAINING THANK SOU	a.	

TECHNICAL DATA

Tube	Black, Nitrile, 55% aromatics (ORS)
Cover	Black, Neoprene (smooth)
Reinforcement	High tensile tire cord plies; helix wire
Safety Factor	4:1
Temperature	-40°F to +180°F
Branding	TEXCEL® GAMMA™-TANK 300 - HEAVY-DUTY TANK TRUCK HOSE 300 PSI W.P.

ŧ.	#	0	шш	9) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1-1⁄2"	GTA30S1-1.5	1- ⁶¹ ⁄64"	100'/200'	300	29	5"	0.85
2"	GTA30S1-2.0	2- ³¹ ⁄64"	100'/200'	300	29	7.5"	1.16
2-1⁄2"	GTA30S1-2.5	3"	100'/200'	300	29	12"	1.56
3"	GTA30S1-3.0	3- ¹⁹ ⁄32"	100'/200'	300	29	16"	2.26
4"	GTA30S1-4.0	4- ⁴⁵ ⁄ ₆₄ "	100'/200'	300	29	20"	3.32

GAMMA[™]-FLEX TANK 300 300psi Heavy-Duty Corrugated Tank Truck Hose

Designed for offshore drilling and other demanding applications where a high working pressure is needed and longer lengths with fewer connections are desired. Corrugated cover for greater flexibility.



TECHNICAL DATA

Tube	Black, Nitrile, 55% aromatics
Cover	Black, Neoprene (corrugated
Reinforcement	High tensile tire cord plies; h
Safety Factor	4:1
Temperature	-40°F to +180°F
Branding	TEXCEL [®] GAMMA [™] -CORR T CORRUGATED TANK TRUC
Features	Exceptional flexibility

ţ.	#	O		9) (Нд	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
2"	GTA30C1-2.0	2-1/2"	100'/200'	300	29	4"	1.06
3"	GTA30C1-3.0	3- ³⁹ ⁄64"	100'/200'	300	29	7"	1.72
4"	GTA30C1-4.0	4- ²³ / ₃₂ "	100'/200'	300	29	10"	2.72
6"	GTA30C1-6.0	6-15/16"	100'	300	25	20"	5.41









GAMMA"-CORRTANK 300

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nelix wire



TANK 300 - HEAVY DUTY CK HOSE 300 PSI W.P.







GAMMA[™]-FLEX TANK 500

500psi Heavy-Duty Corrugated Tank Truck Hose

Heavy-duty and high pressure tank truck hose for the most demanding applications.



TECHNICAL DATA

Tube	Black, Nitrile, 55% aromatics (ORS)
Cover	Black, Neoprene (corrugated)
Reinforcement	High tensile tire cord plies; helix wire
Safety Factor	4:1
Temperature	-40°F to +180°F
Branding	TEXCEL® GAMMA™-CORR TANK 500 - HEAVY DUTY TANK TRUCK HOSE 500 PSI W.P.

	#	0) (Нд	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
2"	GTA50C1-2.0	2-25/32"	100'/200'	500	29	6"	1.73
3"	GTA50C1-3.0	3- ⁵⁹ ⁄64"	100'/200'	500	29	9"	2.77
4"	GTA50C1-4.0	5-1⁄32"	100'/200'	500	29	13"	4.36

TEX-OSD 250 250psi Oil Suction & Discharge Hose

Smooth bore dock hose with high strength construction and 250psi working pressure for the longest possible service life under severe conditions. Meets U.S.C.G. certification requirements when assembled per USCG 33CFR 154.500 specifications.



TECHNICAL DATA

Tube	Black, Nitrile, 55% aromatics
Cover	Black, Neoprene
Reinforcement	High tensile tire cord plies; h
Safety Factor	4:1
Temperature	-40°F to +190°F
Branding	TEXCEL® TEX-OSD 250 - OI DISCHARGE HOSE 250 PS 33CFR 154.500
Specifications	Meets U.S.C.G. requirements

‡ _	\bigcirc	#	O	шын	$\textcircled{\textbf{O}}$) (Нд	Q	LB
	I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
	2"	OSD-2.0	2-15/16"	100'	250	29	8"	2.15
	3"	OSD-3.0	4-1⁄4"	100'	250	29	11"	3.41
	4"	OSD-4.0	5-5⁄16"	100'	250	29	15"	4.87
	6"	OSD-6.0	7-3⁄8"	100'	250	29	25"	8.18
	8"	OSD-8.0	9-3⁄4"	100'	250	29	31"	14.35
1	0"	OSD-10.0	12"	40'	250	29	36"	20.49
1	12"	OSD-12.0	14-1⁄8"	40'	250	29	40"	26.49





s (ORS)



helix wire

DIL SUCTION AND SI W.P. MEETS USCG

ts







TEX-OBL Built-In Flanges Oil Suction & Discharge Assemblies

This smooth bore dock hose is manufactured with built-in carbon steel 150# ANSI flanges. Meets U.S.C.G. certification requirements per USCG 33CFR 154.500.



TECHNICAL DATA

Tube	Black, Nitrile, 55% aromatics (ORS)
Cover	Black, Neoprene
Reinforcement	High tensile tire cord plies; helix wire
Safety Factor	4:1
Temperature	-40°F to +190°F
Ends	ANSI 150# carbon steel built-in fixed by floating flanges
Branding	TEXCEL® TEX-OSD 250 - OIL SUCTION AND DISHCHARGE HOSE 250 PSI W.P. MEETS USCG 33CFR 154.500
Specifications	Meets U.S.C.G. requirements

O Q) (Нд Working Pressure (psi) Vacuum (in./HG) Assembly Dimensions 0.D. **ANSI Flanges** Part Number **Bend Radius** OBL-4-10-FL 5-5/16" 20" 250 29 4" x 10' OBL-4-20-FL 29 4" x 20' 5-5/16' 250 20" OBL-6-10-FL 6" x 10' 7-3/8" 250 29 26" OBL-6-20-FL 29 26" 6" x 20' 7-3⁄8" 250 6" x 25' OBL-6-25-FL 7-3⁄8" 250 29 26" 29 26" 6" x 30' OBL-6-30-FL 7-3/8" 250 OBL-6-40-FL 250 29 26" 6" x 40' 7-3⁄8" 6" x 50' OBL-6-50-FL 7-3/8" 250 29 26" 29 30" Built-In Fixed 8" x 10' OBL-8-10-FL 9-3/4" 250 8" x 20' OBL-8-20-FL 250 29 30" 9-3⁄4" Floating Flanged Assemblies OBL-8-25-FL 9-3/4" 250 29 30" 8" x 25' 8" x 30' OBL-8-30-FL 9-3⁄4" 250 29 30" 8" x 50' OBL-8-50-FL 9-3⁄4" 250 29 30" 10" × 10' OBL-10-10-FL 12" 250 29 60" 10" x 20' OBL-10-20-FL 12" 250 29 60" OBL-10-25-FL 12" 250 29 60" 10" x 25' 12" x 10' OBL-12-10-FL 14-1/8" 250 29 100" OBL-12-20-FL 29 100" 12" x 20' 14-1/8" 250 OBL-12-25-FL 14-1⁄8" 29 100" 12" x 25' 250 *14" × 10' OBL-14-10-FL 16-11/32" 250 29 175"

16-11/32"

SIGMA-DUTY MAX[™] NBR Suction Hose

Duty Max is a heavy-duty, all-weather, suction hose for use in liquid manure handling, septic and wastewater handling, water suction, and general oilfield applications. Please note that service life may vary based on media being conveyed and operating conditions. The PVC helix makes for increased toughness over rough surfaces and around corners making it the perfect product for harsh conditions.

TECHNICAL DATA

Construction	NBR/PVC tube with a PVC
Safety Factor	3:1
Temperature	-40°F to +140°F (-40°C to +0
Features	Superior flexibility even at su Lightweight, with floating ca

	#	0	шын) (Нg	ହ	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1-1/2"	SP-DUTY-1.5-100	1.82"	100'	50	29.8	3.0"	0.44
2"	SP-DUTY-2.0-100	2.43"	100'	50	29.8	5.0"	0.74
3"	SP-DUTY-3.0-100	3.55"	100'	43	29.8	7.0"	1.21
4"	SP-DUTY-4.0-100	4.62"	100'	38	29.8	11.0"	1.95
6"	SP-DUTY-6.0-100	6.81"	100' / 20'	23	28.0	20.0"	3.23

*Special order item only

O LB

Lbs./Assembly

119

183

204

208

360

412

516

620

327

494

577

660

993

468

698

813

617

908

1054

893

1269



TEXCEL

OBL-14-20-FL

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250

29



175"

27

*14" x 20'





-60°C)

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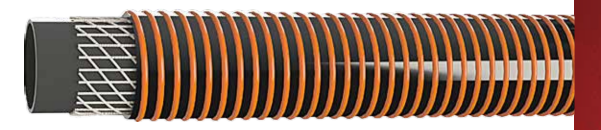
SIGMA-TDG™ Tank Drop Hose

High quality tank drop hose designed with specially compounded, non-permeable polyurethane, designed to be compatible with gasoline, diesel and most biofuels, such as ethanol (up to E98) and biodiesel (B100 meeting ASTM D-6751). Extremely flexible, even in sub-zero temperatures.



SIGMA-TDHD™ Heavy-Duty Tank Drop Hose

High quality gasoline tank drop hose that is lightweight and flexible with a high abrasion resistant helix for easy drag and handling. Flexible, even in sub-zero temperatures. It's suitable for the transfer of gasoline, ethanol blends (up to E15) and other petroleum products with an aromatic content of 40% or less.



TECHNICAL DATA

Construction	Black, specially compounded 40% Aromatics) – static dissip orange, right-handed PVC he synthetic yarn
Temperature	-40°F to +150°F (service temp application)
Grounding	Embedded tin coated copper
Branding	TEXCEL® SIGMA -TDHD - HE HOSE - <id>-LOT</id>
Compared To	120LT
Sleeves	SIGMA-TDHD [™] -Sleeves (flex or SIGMA-COIL [™] (banding co accurately follow assembly p
Features	Compatible with gasoline and

	#	0) (Нg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
2"	SPVC-TDHD-2.0	2.63"	20'/60'/100'	65	29	5"	1.12
3"	SPVC-TDHD-3.0	3.81"	20'/60'/100'	65	29	6"	1.38
4"	SPVC-TDHD-4.0	4.72"	20'/60'/100'	65	29	8"	2.19

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TECHNICAL DATA

Construction	Clear, specially compounded polyurethane with a rigid PVC right-handed helix (green) with spiraled synthetic yarn
Temperature	-40°F to +150°F (service temperature depends on actual application)
Grounding	Embedded tin coated copper wire
Branding	TEXCEL® SIGMA™-TDG - TANK DROP HOSE - <id>-LOT</id>
Compared To	TDH Tigerdrop Clear
Sleeves	SIGMA-TDG [™] -Sleeves (flexible PVC banding sleeves) or SIGMA-COIL [™] (banding coils) are recommended to accurately follow assembly procedures
Features	Compatible with ethanol up to E98 & biodiesel up to B100

	#	0		3) (Нд	ହ	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressu (psi)	^{re} Vacuum (in./HG)	Bend Radius	Lbs./Ft.
3"	SPVC-TDG-3.0	3.63"	20'/60'/100'	65	29	6"	1.21
4"	SPVC-TDG-4.0	4.73"	20'/60'/100'	65	29	8"	1.72





d NBR/PVC (Up to ipating with a Rigid, elix with spiraled



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IEAVY DUTY TANK DROP

xible PVC banding sleeves) coils) are recommended to procedures

nd ethanol blends up to E15



800.231.7116





CAUTION

Hose fabrications should be performed only by experienced personnel. Static wire must be properly embedded, grounded and tested prior to use to assure grounding of hose and hose assembly.



This lightweight drop hose is designed for higher working pressure applications where 150psi is desired. It's suitable for the transfer of gasoline, ethanol blends (up to E15), and other petroleum products with an aromatic content of 40% or less in both drop and pump off service applications. Its rugged and abrasion-resistant construction allows for a low coefficient of friction for ease and maneuverability.



TECHNICAL DATA

Construction	Black, specially compounded NBR/PVC (up to 60% aromatics) – static-dissipating with a rigid PVC right-handed helix (red) and spiraled synthetic yarn
Temperature	-40°F to +150°F (service temperature depends on actual application)
Grounding	Embedded tin coated copper wire
Branding	TEXCEL® SIGMA-TD150™ - HEAVY DUTY TANK DROP HOSE 150 PSI W.P <id>-LOT</id>
Compared To	SP353
Sleeves	SIGMA-TD150 [™] Sleeves (flexible PVC banding sleeves) or SIGMA-COIL [™] (banding coils) are recommended to accurately follow assembly procedures
Features	Designed for use at a higher 150psi working pressure

	#) (Нд	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
2" S	SPVC-TD150-2.0	2.73"	20'/60'/100'	150	29	6"	1.26
3" S	SPVC-TD150-3.0	3.75"	20'/60'/100'	150	29	7"	1.55
4" S	SPVC-TD150-4.0	4.88"	20'/60'/100'	150	29	9"	2.49

SIGMA-VRM[™]

Medium-Duty Yellow Vapor Recovery Hose

High quality vapor recovery hose for medium-duty applications. Specially compounded, non-permeable polyurethane designed to be compatible with gasoline, diesel and most biofuels, such as ethanol (up to E98) and biodiesel vapors (B100 meeting ASTM D 6751). Extremely flexible, even in sub-zero temperatures.



TECHNICAL DATA

Clear, specially compounded a yellow, rigid PVC, right-har
-40°F to +150°F (service tem on actual application)
Embedded tin coated coppe
TEXCEL [®] SIGMA-VRM [™] - MI RECOVERY HOSE - <id>-L0</id>
Tigervapor/ST-120-VP
SIGMA-VR™-Sleeves (flexible or SIGMA-COIL™ (banding c accurately follow assembly p

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	ţ.	#	0	шыы) (Hg	ହ	LB	
	I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.	
	2"	SPVC-VRM-2.0	3"	20'/60'/100'	17	29	3"	0.52	
	3"	SPVC-VRM-3.0	3-1/2"	20'/60'/100'	11	29	3.5"	0.77	
	4"	SPVC-VRM-4.0	4-1/2"	20'/60'/100'	9	29	4.5"	1.11	



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le PVC banding sleeves) coils) are recommended to procedures







SIGMA-VRH[™] Heavy-Duty Red Vapor Recovery Hose

High quality vapor recovery hose for heavy-duty applications. Specially compounded, non-permeable polyurethane designed to be compatible with gasoline, diesel and most biofuels, such as ethanol (up to E98) and biodiesel vapors (B100 meeting ASTM D-6751). Extremely flexible, even in sub-zero temperatures.



TECHNICAL DATA

Construction	Clear, specially compounded polyurethane with a bright red, rigid PVC, right-handed helix
Temperature	-40°F to +150°F (service temperature depends on actual application)
Grounding	Embedded tin coated copper wire
Branding	TEXCEL® SIGMA™-VRH - HEAVY DUTY VAPOR RECOVERY HOSE - <id>-LOT</id>
Compared To	Tigervapor HD
Sleeves	SIGMA-VR [™] -Sleeves (flexible PVC banding sleeves) or SIGMA-Coil™ (banding coils) are recommended to accurately follow assembly procedures

€. I.D.	# Part Number	0.D.	Std. Length	() Working Pressure (psi)) (Hg Vacuum (in./HG)	Q Bend Radius	Lbs./Ft.
1.0.		0,0,	Stu. Length	Pressure (psi)	(in./HG)	Denu naulus	LUS./ Fl.
3"	SPVC-VRH-3.0	3- ³⁷ ⁄64"	20'/60'/100'	13	29	4.5"	0.96
4"	SPVC-VRH-4.0	4- ³⁸ / ₆₄ "	20'/60'/100'	11	29	5.5"	1.28

SIGMA-BANDING SLEEVES[™]

Plastic banding sleeves for use with SIGMA[™] SERIES Tank Drop hose products. The suggested usage is in 12" sections per hose end to prevent band clamps from slipping, cutting into the exterior helix and improves fitting retention.

TECHNICAL DATA

Material	Non-food grade, flexible PVC
Temperature	-40°F to +150°F (service tem on actual application)
Features	Designed for right-handed sp

GREEN BANDING SLEEVE FOR: SIGMA-TDG

	#	1.1.1.1	LB
I.D.	Part Number	Std. Length	Lbs./Ft.
3"	3.0-SLEEVE-TDG	3'	3.20
4"	4.0-SLEEVE-TDG	3'	3.75

ORANGE BANDING SLEEVE FOR: SIGMA-TDHD

	#	шш	LB
I.D.	Part Number	Std. Length	Lbs./Ft.
2"	2.0-SLEEVE-TDHD	3'	1.10
3"	3.0-SLEEVE-TDHD	3'	3.20
4"	4.0-SLEEVE-TDHD	3'	3.75

RED BANDING SLEEVE FOR: SIGMA-TD 150

f.O.	Part Number	لىلىلىل Std. Length	Lbs./Ft.
2"	2.0-SLEEVE-TD150	3'	1.10
3"	3.0-SLEEVE-TD150	3'	3.20
4"	4.0-SLEEVE-TD150	3'	3.75

YELLOW BANDING SLEEVE FOR: SIGMA-VRM AND VRH

	#	шш	LB
I.D.	Part Number	Std. Length	Lbs./Ft.
2"	2.0-SLEEVE-VAPOR	3'	1.10
3"	3.0-SLEEVE-VAPOR	3'	3.20
4"	4.0-SLEEVE-VAPOR	3'	3.75



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piral hose















SIGMA-DUTY MAX™

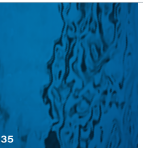
NBR Suction Hose

Duty Max is a heavy-duty, all-weather, suction hose for use in liquid manure handling, septic and wastewater handling, water suction, and general oilfield applications. Please note that service life may vary based on media being conveyed and operating conditions. The PVC helix makes for increased toughness over rough surfaces and around corners making it the perfect product for harsh conditions.

TECHNICAL DATA

Construction	NBR/PVC tube with a PVC helix
Safety Factor	3:1
Temperature	-40°F to +140°F (-40°C to +60°C)
Features	Superior flexibility even at sub-zero temperatures Lightweight, with floating capabilities

	#	0) (Нg	ହ	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1-1⁄2"	SP-DUTY-1.5-100	1.82"	100'	50	29.8	3.0"	0.44
2"	SP-DUTY-2.0-100	2.43"	100'	50	29.8	5.0"	0.74
3"	SP-DUTY-3.0-100	3.55"	100'	43	29.8	7.0"	1.21
4"	SP-DUTY-4.0-100	4.62"	100'	38	29.8	11.0"	1.95
6"	SP-DUTY-6.0-100	6.81"	100' / 20'	23	28.0	20.0"	3.23





SIGMA-HD GREEN PVC[™] Heavy-Duty Green PVC Water Suction Hose

Premium, heavy-duty yet economical construction for great durability. Smooth bore allows full production flow.



TECHNICAL DATA

Construction	Olive green PVC with a gree
Safety Factor	3:1
Temperature	-4°F to +150°F
Compared To	110GR/Series J
Branding	TEXCEL® SIGMA-HD GREE WATER SUCTION HOSE -<
Safety Note	Service temperature depend

	#	O		3) (Hg	ହ	LB.
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1-1/2"	SPVC-GR-1.5	1.77"	100'	85	29	4"	0.39
2"	SPVC-GR-2.0	2.24"	100'	70	29	5"	0.57
2-1/2"	SPVC-GR-2.5	2.80"	100'	70	29	6.5"	0.74
3"	SPVC-GR-3.0	3.27"	100'	65	29	8.5"	0.94
*4"	SPVC-GR-4.0	4.67"	100'	65	29	12"	1.48
*5"	SPVC-GR-5.0	5.51"	100'	50	29	14"	2.15
*6"	SPVC-GR-6.0	6.93"	20'/100'	50	29	15"	2.89
*8"	SPVC-GR-8.0	8.66"	20'	45	29	20"	4.37
*10"	POLY-G-10.0	11.34"	20'/25'	30	29	35"	7.45
*12"	POLY-G-12.0	13.39"	20'/25'	30	29	40"	8.87

*Cover is slightly corrugated

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en, tough vinyl helix

EN PVC[™] - HEAVY DUTY <ID>-LOT

ds on actual application





SIGMA-HD CLEAR PVC[™]

Heavy-Duty Clear PVC Water Suction Hose

Premium, heavy-duty yet economical construction for great durability. Clear PVC allows visual confirmation of product flow.



SIGMA-PB DISCHA
Blue PVC Lay-Flat Discharge Hose

Premium-quality, lightweight, lay-flat PVC hose that is economical and easy to handle. Excellent for pump discharge applications.



TECHNICAL DATA

Construction	Blue, homogeneous virgin Pʻ yarn
Safety Factor	3:1
Temperature	-10°F to +120°F
Branding	TEXCEL® SIGMA-PB DISCH DISCHARGE HOSE - <id>-L</id>
Safety Note	Service temperature depend

ţ.	#		\bigcirc	LB
I.D.	Part Number	Std. Length	Working Pressure (psi)	Lbs./Ft.
1"	SPVC-PB-1.0-300	300'	90	0.10
1-1⁄4"	SPVC-PB-1.25-300	300'	85	0.12
1-1⁄2"	SPVC-PB-1.5-300	300'	70	0.14
2"	SPVC-PB-2.0-300	300'	65	0.18
2-1/2"	SPVC-PB-2.5-300	300'	60	0.26
3"	SPVC-PB-3.0-300	300'	55	0.31
4"	SPVC-PB-4.0-300	300'	55	0.36
5"	SPVC-PB-5.0-300	300'	45	0.64
6"	SPVC-PB-6.0-300	300'	45	0.73
8"	SPVC-PB-8.0-300	300'	45	1.21
10"	SPVC-PB-10.0-100	100'	35	1.81
12"	SPVC-PB-12.0-100	100'	30	1.95

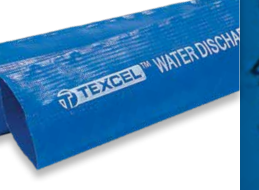
TECHNICAL DATA							
Construction	Clear PVC (smooth bore) with a white, tough vinyl helix						
Safety Factor	3:1						
Temperature	-4°F to +150°F						
Branding	TEXCEL® SIGMA-HD CLEAR PVC™ - HEAVY DUTY WATER SUCTION HOSE - <id>-LOT</id>						
Compared To	110CL/Series H						

Safety Note Service temperature depends on actual application

	#	0		0) (Hg	Q	<u>B</u>	
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.	
3⁄4"	SPVC-CL75	0.95"	100'	100	29	2"	0.20	
1"	SPVC-CL-1.0	1.26"	100'	100	29	2.5"	0.27	
1-1⁄2"	SPVC-CL-1.5	1.82"	100'	85	29	4"	0.39	
2"	SPVC-CL-2.0	2.39"	100'	70	29	5"	0.57	
2-1/2"	SPVC-CL-2.5	2.93"	100'	70	29	6.5"	0.74	
3"	SPVC-CL-3.0	3.43"	100'	65	29	8.5"	0.94	
*4"	SPVC-CL-4.0	4.53"	100'	65	29	12"	1.48	
*5"	SPVC-CL-5.0	5.55"	100'	50	29	14"	2.15	
*6"	SPVC-CL-6.0	6.67"	20'/100'	50	29	15"	2.89	
*8"	SPVC-CL-8.0	8.83"	20'	45	29	20"	4.37	
116	*Cover is slightly corrugated							







PVC with high tensile polyester

IARGE[™] - WATER LOT

ds on actual application







SIGMA-RH DISCHARGE™

Heavy-Duty Red PVC Lay-Flat Discharge Hose

A heavy-duty PVC lay-flat hose designed for higher pressure applications. The exclusive "through the weave" process ensures the highest quality and durability. An ideal hose for pump discharge, tank cleaning, dewatering, irrigation and wash down applications.



TECHNICAL DATA

Tube and Cover	Red, homogeneous virgin PVC
Reinforcement	High tensile polyester yarn
Safety Factor	3:1
Temperature	-10°F to +120°F
Branding	TEXCEL® SIGMA-RH DISCHARGE™ - HEAVY DUTY WATER DISCHARGE HOSE - <id>-LOT</id>
Safety Note	Service temperature depends on actual application

	#		$\textcircled{\textbf{O}}$	<u>B</u>
I.D.	Part Number	Std. Length	Working Pressure (psi)	Lbs./Ft.
1-1⁄2"	SPVC-RH-1.5-300	300'	150	0.20
2"	SPVC-RH-2.0-300	300'	150	0.28
3"	SPVC-RH-3.0-300	300'	150	0.57
4"	SPVC-RH-4.0-300	300'	130	0.67
6"	SPVC-RH-6.0-300	300'	120	1.34
8"	SPVC-RH-8.0-300	300'	90	1.88

TEX-MILL Mill Discharge Hose (Single Jacket)

Lightweight general purpose hose designed for open-ended discharge applications. 300psi acceptance test/150psi working pressure.



TECHNICAL DATA

Tube	Synthetic rubber EPDM
Reinforcement	White, 100% polyester jacke
Temperature	-58°F to +176°F
Branding	TEXCEL® TEX-MILL - DISCH PSI SERVICE PRESSUREI
Packaging	Boxed
Safety Note	Not recommended for use a

					A A
	#		\bigcirc		LB
I.D.	Part Number	Bowl Size	Working Pressure (psi)	Std. Length	Lbs./Ft.
1-1⁄2"	MILL-1.5	1-3⁄4"	150	100'	0.20
2"	MILL-2.0	2-3/16"	150	100'	0.27
2-1/2"	MILL-2.5	2-13/16"	150	100'	0.38
3"	MILL-3.0	Use Camlocks	150	50'	0.46
4"	MILL-4.0	Use Camlocks	150	50'	0.65
	I.D. 1-½" 2" 2-½" 3"	I.D. Part Number 1-½" MILL-1.5 2" MILL-2.0 2-½" MILL-2.5 3" MILL-3.0	I.D. Part Number Bowl Size 1-½" MILL-1.5 1-¾" 2" MILL-2.0 2-¾16" 2-½" MILL-2.5 2-1¾16" 3" MILL-3.0 Use Camlocks	I.D. Part Number Bowl Size Working Pressure (psi) 1-½" MILL-1.5 1-¾" 150 2" MILL-2.0 2-¾16" 150 2-½" MILL-2.5 2-⅓16" 150 3" MILL-3.0 Use Camlocks 150	I.D. Part Number Bowl Size Working Pressure (psi) Std. Length 1-½" MILL-1.5 1-¾" 150 100' 2" MILL-2.0 2-¾6" 150 100' 2-½" MILL-2.5 2-⅓16" 150 100' 3" MILL-3.0 Use Camlocks 150 50'





et

HARGE HOSE -<ID>- 150

as a fire hose







SIGMA-PVC AQUA™

PVC Water Suction Hose

Heavy-duty suction and discharge hose for use in a variety of industries, such as rental pumping equipment and applications where the hose needs to slide easily, or visual confirmation of material flow is necessary.



SIGMA-CLAMP™ Double Bolt Spiral Clamp

Double bolt spiral clamps are recommended for use with Texcel's SIGMA-Series PVC hoses with convoluted cover.



	0	#	LB
	Hose Diameter	Part Number	Lbs./Each
	1-1⁄2"	1.5-SP-CLAMP	0.29
	2"	2.0-SP-CLAMP	0.34
	2-1/2"	2.5-SP-CLAMP	0.63
Right Hand	3"	3.0-SP-CLAMP	0.72
Hănd	4"	4.0-SP-CLAMP	1.21
	5"	5.0-SP-CLAMP	1.41
	6"	6.0-SP-CLAMP	2.29
	8"	8.0-SP-CLAMP	2.97
	1-1⁄2"	1.5-SP-CLAMP-LH	0.29
	2"	2.0-SP-CLAMP-LH	0.34
	3"	3.0-SP-CLAMP-LH	0.72
Left Hand	4"	4.0-SP-CLAMP-LH	1.21
	5"	5.0-SP-CLAMP-LH	1.41
	6"	6.0-SP-CLAMP-LH	2.29
	8"	8.0-SP-CLAMP-LH	2.97

TECHNICAL DATA

TEXCEL

Construction	Clear, flexible PVC with synthetic yarn and an orange, rigid PVC, right-handed helix
Safety Factor	3:1
Temperature	-4°F to +150°F
Branding	TEXCEL [®] SIGMA-PVC AQUA [™] - WATER SUCTION HOSE - <id>- XXXPSI WP-LOT</id>
Compared To	SR/WST
Safety Note	Service temperature depends on actual application

I.D.Part NumberO.D.Std. LengthWorking Pressure (psi)Vacuum (n./HG)Bend RadiusLbs./Ft.1-½"SPVC-AQUA-1.52.03"100'100283"0.472"SPVC-AQUA-2.02.62"100'100284"0.713"SPVC-AQUA-3.03.71"100'100286"1.144"SPVC-AQUA-4.04.80"100'75287"1.755"SPVC-AQUA-5.06.05"100'70289"3.006"SPVC-AQUA-6.07.17"20'/60'/100'702810"3.908"SPVC-AQUA-8.09.33"15'/20'/25'/50'702816"5.5610"SPVC-AQUA-8.010.86"20'/25'402825"8.68	ţ	#	O		$\textcircled{\textbf{O}}$) (Hg	Q	LB
2"SPVC-AQUA-2.02.62"100'100284"0.713"SPVC-AQUA-3.03.71"100'100286"1.144"SPVC-AQUA-4.04.80"100'75287"1.755"SPVC-AQUA-5.06.05"100'70289"3.006"SPVC-AQUA-6.07.17"20'/60'/100'702810"3.908"SPVC-AQUA-8.09.33"15'/20'/25'/50'702816"5.56	I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
3" SPVC-AQUA-3.0 3.71" 100' 100 28 6" 1.14 4" SPVC-AQUA-4.0 4.80" 100' 75 28 7" 1.75 5" SPVC-AQUA-5.0 6.05" 100' 70 28 9" 3.00 6" SPVC-AQUA-6.0 7.17" 20'/60'/100' 70 28 10" 3.90 8" SPVC-AQUA-8.0 9.33" 15'/20'/25'/50' 70 28 16" 5.56	1-1⁄2"	SPVC-AQUA-1.5	2.03"	100'	100	28	3"	0.47
4" SPVC-AQUA-4.0 4.80" 100' 75 28 7" 1.75 5" SPVC-AQUA-5.0 6.05" 100' 70 28 9" 3.00 6" SPVC-AQUA-6.0 7.17" 20'/60'/100' 70 28 10" 3.90 8" SPVC-AQUA-8.0 9.33" 15'/20'/25'/50' 70 28 16" 5.56	2"	SPVC-AQUA-2.0	2.62"	100'	100	28	4"	0.71
5" SPVC-AQUA-5.0 6.05" 100' 70 28 9" 3.00 6" SPVC-AQUA-6.0 7.17" 20'/60'/100' 70 28 10" 3.90 8" SPVC-AQUA-8.0 9.33" 15'/20'/25'/50' 70 28 16" 5.56	3"	SPVC-AQUA-3.0	3.71"	100'	100	28	6"	1.14
6" SPVC-AQUA-6.0 7.17" 20'/60'/100' 70 28 10" 3.90 8" SPVC-AQUA-8.0 9.33" 15'/20'/25'/50' 70 28 16" 5.56	4"	SPVC-AQUA-4.0	4.80"	100'	75	28	7"	1.75
8" SPVC-AQUA-8.0 9.33" 15'/20'/25'/50' 70 28 16" 5.56	5"	SPVC-AQUA-5.0	6.05"	100'	70	28	9"	3.00
	6"	SPVC-AQUA-6.0	7.17"	20'/60'/100'	70	28	10"	3.90
10" SP\/C_AOLIA_10.0 10.86" 20'/25' 40 28 25" 8.68	8"	SPVC-AQUA-8.0	9.33"	15'/20'/25'/50	' 70	28	16"	5.56
	10"	SPVC-AQUA-10.0	10.86"	20'/25'	40	28	25"	8.68
12" SPVC-AQUA-12.0 13.8" 20' 28 25 45" 10.30	12"	SPVC-AQUA-12.0	13.8"	20'	28	25	45"	10.30

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800.231.7116



WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov









TEX-AQUA HD Heavy-Duty Water Suction & Discharge Hose

Constructed with the highest quality compounds to provide maximum flexibility, long life and lighter weight for easy handling.

TEXCEL TEX-AQUA HD 5

TECHNICAL DATA

Tube	Black, SBR/EPDM blend
Cover	Black, SBR/EPDM blend
Reinforcement	High tensile tire cord plies; helix wire
Safety Factor	3:1
Temperature	-40°F to +180°F
Ends	Soft cuffs available on 6" and 8" sizes only
Branding	TEXCEL® TEX-AQUA HD - HEAVY DUTY WATER SUCTION & DISCHARGE HOSE XXX PSI W.P.
Note	6" and 8" available in a smooth or corrugated cover
	For extra flexibility use 5"-12" corrugated

SMOOTH COVER

ŧ	#	1 O	hana	3) (Hg	ହ	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1"	AQUA-HD-1.0	1- ¹⁹ ⁄64"	100'	150	29	4"	0.50
1-1⁄4"	AQUA-HD-1.25	1-5⁄8"	100'	150	29	5"	0.62
1-1⁄2"	AQUA-HD-1.5	1-7⁄8"	100'	150	29	7"	0.85
2"	AQUA-HD-2.0	2-7⁄16"	100'/200'	150	29	10"	1.06
2-1/2"	AQUA-HD-2.5	2-7⁄8"	100'	150	29	11"	1.31
3"	AQUA-HD-3.0	3-29/64"	100'/200'	150	29	12"	1.73
4"	AQUA-HD-4.0	4-1/2"	100'/200'	150	29	14"	2.55
6"	AQUA-HD-S-6.0	6-5⁄8"	20'/100'	150	25	19"	5.90
8"	AQUA-HD-S-8.0	8-5⁄8"	20'/100'	150	25	20"	7.90

CORRUGATED COVER

	#	O		3) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
5"	AQUA-HD-5.0	5-41/64"	100'	150	25	14"	4.50
6"	AQUA-HD-6.0	6-11/16"	20'/100'	150	25	15"	5.50
8"	AQUA-HD-8.0	8-3⁄4"	20'/100'	150	25	16"	7.50
10"	AQUA-HD-10.0	10-3⁄4"	20'/25'	50	20	18"	10.00
12"	AQUA-HD-12.0	12-1⁄8"	20'/25'	50	20	20"	12.00

TEX-FLO 2MD Medium-Duty 2-Ply Water Discharge Hose

Soft-wall design gives similar performance to a lay-flat hose, but with increased abrasion resistance and tensile strength.



TECHNICAL DATA

Tube	Black, SBR/EPDM blend
Cover	Black, SBR/EPDM blend
Reinforcement	High tensile tire cord plies
Safety Factor	3:1
Temperature	-40°F to +180°F
Branding	TEXCEL® TEX-FLO 2MD - \ 2PLY XXX PSI WP

ţ	#	O				LB
I.D.	Part Number	0.D.	Std. Length	Fabric Plies	Working Pressure (psi)	Lbs./Ft.
1-1⁄2"	FLO-2MD-1.5	1- ⁵² ⁄64"	100'	2	150	0.41
2"	FLO-2MD-2.0	2-20/64"	100'	2	150	0.52
2-1/2"	FLO-2MD-2.5	2-52/64"	100'	2	150	0.65
3"	FLO-2MD-3.0	3-20/64"	100'	2	150	0.77
4"	FLO-2MD-4.0	4- ²⁰ ⁄ ₆₄ "	100'	2	150	1.06
6"	FLO-2MD-6.0	6-22/64"	100'	2	100	1.88
8"	FLO-2MD-8.0	8-23/64"	100'	2	100	2.61
10"	FLO-2MD-10.0	10-27⁄64"	100'	2	80	3.47



TEXCEL

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WATER DISCHARGE HOSE

TEX-FLO 2MD





TEX-FLO 4HD Heavy-Duty 4-Ply Water Discharge Hose

Soft-wall design gives similar performance to a lay-flat hose, but with increased abrasion resistance and tensile strength. FLO-HD is made of a premium-quality SBR/EPDM blend for maximum weather resistance and life in abusive service.



TECHNICAL DATA

Tube	Black, SBR/EPDM blend	CUT-TO-LENGTH G U A R A NT E E
Cover	Black, SBR/EPDM blend	
Reinforcement	High tensile tire cord plies	
Safety Factor	3:1	
Temperature	-40°F to +180°F	
Branding	TEXCEL® TEX-FLO 4HD - HEAVY DUTY WATER DISCHARGE HOSE 4PLY XXXPSI WP	

10	#	0			9	LB \
I.D.	Part Number	0.D.	Std. Length	Fabric Plies	Working Pressure (psi)	Lbs./Ft.
1-1⁄2"	FLO-4HD-1.5	1- ⁵⁸ ⁄64"	100'	4	250	0.56
2"	FLO-4HD-2.0	2-26/64"	100'	4	250	0.73
2-1⁄2"	FLO-4HD-2.5	2- ⁵⁸ ⁄64"	100'	4	250	0.88
3"	FLO-4HD-3.0	3-26/64"	100'	4	250	1.04
4"	FLO-4HD-4.0	4-27/64"	100'	4	200	1.41
4-1/2"	FLO-4HD-4.5	4- ⁵⁹ ⁄64"	100'	4	200	1.58
5"	FLO-4HD-5.0	5-28/64"	100'	4	200	1.89
6"	FLO-4HD-6.0	6-29⁄64"	100'	4	200	2.48
8"	FLO-4HD-8.0	8- ³⁰ ⁄64"	100'	4	200	3.39
10"	FLO-4HD-10.0	10- ³⁴ ⁄64"	100'	4	150	4.44
12"	FLO-4HD-12.0	12- ³⁴ ⁄64"	50'	4	150	5.30



GAMMATM-FLEX XLPE

Cross-Linked Polyethylene Chemical Hose

Designed to handle a wide range of chemicals, solvents and corrosive liquids in both pressure and suction service.



TECHNICAL DATA

Tube	Clear, cross-linked polyethylene
Cover	Green, EPDM (flex corrugated)
Reinforcement	High tensile tire cord plies; helix wire
Safety Factor	4:1
Temperature	-40°F to +212°F
Branding	TEXCEL® GAMMA™-FLEX XLPE - CHEMICAL SUCTION AND DISCHARGE HOSE 200 PSI W.P. XLPE TUBE
Safety Note	Temperature rating depends on specific chemical conveyed and concentration
Features	Exceptional flexibility

‡	#	0) (Нg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1"	GXL20F1-1.0	1-15/32"	100'/200'	200	29	2.5"	0.56
1-1⁄2"	GXL20F1-1.5	1- ³¹ ⁄32"	100'/200'	200	29	3"	0.80
2"	GXL20F1-2.0	2-1/2"	100'/200'	200	29	4"	1.15
2-1⁄2"	GXL20F1-2.5	3"	100'/200'	200	29	5"	1.41
3"	GXL20F1-3.0	3- ³⁵ ⁄64"	100'/200'	200	29	6"	1.89
4"	GXL20F1-4.0	4- ³⁹ ⁄64"	100'/200'	200	29	8"	2.69





WORKING PRESSURE RECOMMENDATIONS

Working pressures are in accordance with ARPM design safety factors at ambient temperatures (approximately 70°F). Texcel cautions against using a hose outside the stated temperature limits. Even within these limits, coupling type and hose size can negatively impact performance at higher temperatures. For optimum performance and safety, we recommend reducing the maximum working pressure as indicated below:

80° to 150°F – Reduce working pressure by 15%
150° to 225°F – Reduce working pressure by 30%
Over 225°F – Reduce working pressure by 50%

CAUTION

Consult the Chemical Resistance Chart and the Safety Warning for each application. It is advisable to test the tube material under actual service conditions prior to initial use.



GAMMA[™]-FLEX UHMW

Ultra-High Molecular Weight Polyethylene Chemical Hose

A more flexible chemical hose designed to handle 98% of all chemicals, solvents and corrosive liquids in both pressure and suction service.



TECHNICAL DATA

Tube	Clear, ultra-high molecular v
Cover	Blue or green*, EPDM (flex o
Reinforcement	High tensile tire cord plies; h
Safety Factor	4:1
Temperature	-40°F to +250°F (intermitter
Branding	TEXCEL® GAMMA™-FLEX U SUCTION AND DISCHARG UHMW TUBE
Safety Note	Temperature rating depends conveyed and concentration
Features	Exceptional flexibility

	#	O		3) (Hg	ହ	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1"	GUH20C1-1.0	1-7⁄16″	100'/200'	200	29	2.5"	0.57
1-1/4"**	GUH20C1-1.25	1-45⁄64"	100'/200'	200	29	2.75"	0.62
1-1⁄2"	GUH20C1-1.5	1- ⁶¹ ⁄ ₆₄ "	100'/200'	200	29	3"	0.81
2"	GUH20C1-2.0	2- ³¹ ⁄64"	100'/200'	200	29	4"	1.11
2-1⁄2"	GUH20C1-2.5	2- ⁶³ ⁄64"	100'/200'	200	29	5"	1.40
3"	GUH20C1-3.0	3- ³⁵ ⁄64"	100'/200'	200	29	6"	1.77
4"	GUH20C1-4.0	4-%16"	100'/200'	200	29	8"	2.83
6"	GUH20C1-6.0	6- ⁵³ ⁄64"	20'/25'/100'	200	29	20"	5.50





MW Jene Chemical Hose

- weight polyethylene
- corrugated)



- helix wire
- nt)
- JHMW CHEMICAL GE HOSE 200 PSI W.P.
- s on specific chemical n



*The material code defaults to a Blue cover. To order Green cover insert the letter G before hyphen in part number.

**Only Available in Blue.

800.231.7116

TEXCEL

48



TEX-PUSH-ON 300

300psi Push-On Hose

TECHNICAL DATA

Tube

Cover

Reinforcement

Safety Factor

Temperature

Branding

Low pressure braided hose for quick and easy insertion of push-on fittings with no special crimping tools required. It's internal polyester reinforcement design allows for excellent coupling retention.

PUSH-ON 300 1/2 INCH

Black, NBR (ARPM Class A)

Black, NBR/PVC (ARPM Class A)

-40°F to +212°F (-40°C to +100°C)

TEXCEL® TEX-PUSH-ON <ID>

Black, reinforced braided polyester cords



Excellent quality multi-purpose hose for applications calling for oil resistance and higher working pressures. Tube handles oil-laden air, lubricating oils and mild alkalis or caustic solutions.



TECHNICAL DATA

Tube	Black, NBR (ARPM Class B)
Cover	Red, NBR/PVC (ARPM Class
Reinforcement	Braided polyester cords
Safety Factor	3:1
Temperature	-20°F to +180°F
Branding	TEXCEL® TEX-MP - MULTI-P XXX PSI WP-LOT

/ V	NV V	_						
	ight Kg/mt		€. I.D.	Package Type	# Part Number	0.D.	لىلىلىل Std. Length	
)	0.15		1⁄4"	Reel	MP-4-R300-600R	⁹ ⁄16 ^{''}	600'	600' 300
	0.20		3⁄8"	Reel	MP-6-R300-600R	23/ ₃₂ "	600'	600' 300
	0.28		1⁄2"	Reel	MP-8-R300-600R	7⁄8"	600'	600' 300
0.	33		3⁄4"	Reel	MP-12-R300-600R	1-7⁄32"	600'	600' 300
0.	43		1"	Reel	MP-16-R300-400R	1-7⁄16"	400'	400' 300
			1-1⁄4"	Reel	MP-20-R300-300R	1-3⁄4"	300'	300' 300
		-	1-1⁄2"	Reel	MP-24-R300-250R	2"	250'	250' 300
		_	2"	Reel	MP-32-R250-200R	2-19/32"	200'	200' 250

			#	IC)	C		*		Ľ	v.
Dash	I.D. Inch	Dn	Part Number	0.I Inch). mm	Working I psi	P ressure bar	Burst Pr psi	essure bar	We i Ibs/ft	i ght Kg/mt
4	1⁄4	6	PUSH-4-250	1/2	13	300	21	1200	83	0.10	0.15
6	3⁄8	10	PUSH-6-250	^{33/} 50	17	300	21	1200	83	0.14	0.20
8	1⁄2	12	PUSH-8-250	⁸¹ /100	21	300	21	1200	83	0.19	0.28
10	5⁄8	16	PUSH-10-250	47⁄50	24	300	21	1200	83	0.22	0.33
12	3⁄4"	19	PUSH-12-250	1-%100	28	300	21	1200	83	0.28	0.43

4:1





ss C)

-PURPOSE AIR HOSE -<ID>-



On 1/2" - 1" sizes that cannot be made to 600', but are ordered at 600', we will produce 2 - 300' lengths. 1-1/4" X 300' Reels will be made using 2- 150' lengths. 1-1/2" x 250' Reels will be made using a 100' length + a 150' length. There will be no more than 3 pieces per reel and there will never be a piece that is shorter than 50'

Maximum Length Per Size $\frac{1}{4}'' - \frac{3}{8}'' = 600'$ $\frac{1}{2}'' - 1'' = 500'$ 1-1/4'' - 2'' = 200'





*The material code defaults to a red cover. To order the black cover replace the last R with the letter B.

On $\frac{1}{2}'' - 1''$ sizes that cannot be made to 600', but are ordered at 600', we will produce 2 - 300' lengths. 1-1/4" X 300' Reels will be made using 2- 150' lengths. 1-1/2" x 250' Reels will be made using a 100' length + a 150' length. There will be no more than 3 pieces per reel and there will never be a piece that is shorter than 50'

TEX-GS General Service Air & Water Hose

A tough, heavy-duty, abrasion and ozone-resistant general service hose. Designed for the transfer of air, mild chemicals and water across multiple applications. The ability to order this product in continuous lengths provides efficiently in inventory controls as well as ease of handling at job sites.



TECHNICAL DATA Tube Black, EPDM Cover Red or Black*, SBR/EPDM Reinforcement One or two braided polyester cords Safety Factor 3:1 -20°F to +180°F Temperature Branding TEXCEL® TEX-GS - GENERAL SERVICE AIR AND WATER -<ID>-XXXPSI WP-LOT (white letters) Coils are continuous lengths Packaging

I.D.	Package Type	# Part Number	0.D.	لىلىلىا Std. Length	() Working Pressure (psi)	LB Lbs./Ft.
1⁄4"	Reel	GS-4-R250-600R	³³ ⁄64 ["]	600'	250	0.12
74	Coil	GS-4-C250-200R	³³ ⁄64"	200'	250	0.12
5⁄16"	Reel	GS-5-R250-600R	¹⁹ / ₃₂ "	600'	250	0.15
3/8"	Reel	GS-6-R250-600R	⁴³ ⁄64 ["]	600'	250	0.19
78	Coil	GS-6-C250-200R	⁴³ / ₆₄ "	200'	250	0.19
1/2"	Reel	GS-8-R250-600R	⁵³ /64"	600'	250	0.26
72	Coil	GS-8-C250-200R	⁵³ / ₆₄ "	200'	250	0.26
5⁄8"	Reel	GS-10-R250-600R	⁶³ / ₆₄ "	600'	250	0.33
	Reel	GS-12-R250-600R	1-%64"	600'	250	0.45
3⁄4"	Coil	GS-12-C250-50R	1-9⁄64"	50'	250	0.45
	Coil	GS-12-C250-200R	1-%64"	200'	250	0.45
1"	Reel	GS-16-R250-400R	1- ²⁷ ⁄64"	400'	250	0.60
I	Coil	GS-16-C250-50R	1- ²⁷ ⁄64"	50'	250	0.60
1-1⁄4"	Reel	GS-20-R250-300R	1-47⁄64"	300'	250	0.86
1-1/2"	Reel	GS-24-R250-250R	2-8/64"	250'	250	1.37
2"	Reel	GS-32-R250-200R	2- ³⁸ ⁄64"	200'	250	1.61

TEX-CONTRACTORS Banded Contractor's Assembly

A tough, heavy-duty, abrasion and ozone-resistant general service hose coupled with plated, universal fittings secured with two galvanized steel Band-It[®] bands on each end.



TECHNICAL DATA

Tube	Black, EPDM
Cover	Red, SBR/EPDM
Reinforcement	Braided polyester cords
Safety Factor	3:1
Temperature	-20°F to +180°F
Branding	TEXCEL® TEX-GS - GENER/ WATER - <id>-XXXPSI WP-</id>
Couplings	Plated universal couplings w Band-It [®] bands on each end
Packaging	Shrink-wrapped coils

Contractor's Air Assembly	£© I.D.	Number of Bands	Part
50' Air Hose with	3⁄4"	2	CON-12
Crow's Feet	1"	2	CON-16



800.231.7116



RAL SERVICE AIR AND -LOT

with two galvanized steel





TEX-CRIMP CONTRACTORS

Crimped Contractor's Assembly

A tough, heavy-duty, abrasion and ozone-resistant general service hose. Couplings are secured with a crimp ferrule.



TECHNICAL DATA

Tube	Black, EPDM
Cover	Red, SBR/EPDM
Reinforcement	Braided polyester cords
Safety Factor	3:1
Temperature	-20°F to +180°F
Branding	TEXCEL® TEX-GS - GENERAL SERVICE AIR AND WATER - <id>-XXXPSI WP-LOT</id>
Couplings	Plated universal coupling with crimped ferrules
Packaging	Shrink-wrapped coils

Contractor's Air Assembly	ţ.	# Part Number	0.D.	لىلىلىل Std. Length	() Working Pressure (psi)	LB Lbs./Assembly
50' Air Hose	3⁄4"	CON-12-250-50RC	1-³⁄16"	50'	250	22
with Crow's Feet	1"	CON-16-250-50RC	1-3⁄8"	50'	250	30

TEX-MASTER Heavy-Duty Textile Reinforced Air Hose

Heavy-duty, multi-purpose, textile reinforced hose for service where a tough and rugged hose is required.



TECHNICAL DATA

Tube	Black, Nitrile blend
Cover	Yellow, EPDM/SBR blend
Reinforcement	High tensile tire cord plies
Safety Factor	4:1
Temperature	-40°F to +220°F
Branding	TEXCEL® TEX-MASTER - H 300 PSI W.P.

t.O.	Part Number	0.D.	لىيىيا Std. Length	(psi)	LB Lbs./Ft.
2"	MASTER-2.0	2- ¹⁹ /32"	100'	300	1.10
2-1/2"	MASTER-2.5	3-3/16"	100'	300	1.37
3"	MASTER-3.0	3-45/64"	100'	300	2.05
4"	MASTER-4.0	4- ²³ / ₃₂ "	100'	300	3.23











HIGH TENSILE AIR HOSE









TEX-KING Wire Air Hose

The ideal "bull hose" for heavy construction, mining and road-building service. Braided steel wire construction.

TECHNICAL DATA

Tube	Black, Nitrile/SBR blend
Cover	Bright yellow, SBR blend (Pinpricked)
Reinforcement	Steel braided wire plies
Safety Factor	4:1
Temperature	-22°F to +185°F, intermittent at 250°F
Branding	TEXCEL® TEX-KING - STEEL WIRE AIR HOSE - <id>- XXXPSI MAX WP(embossed)</id>

f.O	Part Number	0.D.	لىلىلىل Std. Length	③ Working Pressure (psi)	Lbs./Ft.
1⁄2"	KING50	57⁄64"	100'	1000	0.31
3⁄4"	KING75	1-9⁄64"	100'	1000	0.44
1"	KING-1.0	1-27⁄64"	100'	800	0.61
1-1⁄2"	KING-1.5	1- ³¹ ⁄32"	100'	800	1.07
2"	KING-2.0	2- ³³ ⁄64"	100'	600	1.44
2-1/2"	KING-2.5	3-5⁄64"	100'	600	1.41
3"	KING-3.0	3-5⁄8"	100'	500	2.19
4"	KING-4.0	4- ⁵¹ ⁄ ₆₄ "	100'	500	4.55







Hose System Pressure Derating Multipliers For Elevated Temperatures (°F)

Hose Type	Steam, Hot Tar, Asphalt	PVC	All Other
70 °	1.00	1.00	1.00
90 °	0.95	0.82	0.91
150°	0.81	0.32	0.64
200 °	0.68	N/R	0.42
250 °	0.56	N/R	0.20
300 °	0.44	N/R	N/R
350°	0.32	N/R	N/R
400 °	0.20	N/R	N/R
450 °	0.08	N/R	N/R
500°	N/R	N/R	N/R







SIGMA-POLY-U™ Lightweight Polyurethane Hose

Lightweight Polyurethane Hose

Extremely flexible hose, ideal for leaf collection, lawn cleaning and concrete surface preparation equipment. The smooth bore polyurethane tube allows for high abrasion resistance and unrestricted air flow.



SIGMA-FD™ FDA PVC Food Grade Suction Hose

Heavy-duty, food grade suction hose for dry wet material applications. Hose complies with applicable FDA and 3A requirements as well as USDA for use in meat and poultry plants. Clear PVC and clear helix construction allows for visual confirmation of material flow. Smooth bore eliminates material build up. Heavy corrugation provides high flexibility.



TECHNICAL DATA

Construction	Corrugated, clear, flexible PN rigid, clear PVC right-handed
Safety Factor	3:1
Temperature	-4°F to +150°F
Branding	TEXCEL® SIGMA-FD™ - FOC - <id>-LOT</id>
Compared To	WT/200 SFG
Safety Note	Service temperature depend
Features	FDA, USDA and 3A complia

	#	O	ш
I.D.	Part Number	0.D.	Std. L
1-1⁄2"	SPVC-FD-1.5	1.82"	1C
2"	SPVC-FD-2.0	2.35"	1C
2-1⁄2"	SPVC-FD-2.5	2.87"	1C
3"	SPVC-FD-3.0	3.50"	1C
4"	SPVC-FD-4.0	4.63"	1C
6"	SPVC-FD-6.0	6.73"	1C
8"	SPVC-FD-8.0	9.04"	2

WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov

TECHNICAL DATA

Construction	Clear, polyurethane (ester-based) with exposed orange, rigid PVC, right-handed helix
Safety Factor	3:1
Temperature	-4°F to +150°F
Branding	TEXCEL [®] SIGMA-POLY U [™] -LIGHTWEIGHT POLYURETHANE HOSE - <id>-LOT</id>
Coompared To	Urevac-1/150 UDH
Safety Note	Service temperature depends on actual application

	#	O		3) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1-1⁄2"	SPVC-PU-1.5	1.91"	50'	20	22	1"	0.23
2"	SPVC-PU-2.0	2.46"	50'	15	21	1.5"	0.32
2-1/2"	SPVC-PU-2.5	3.01"	50'	9	19	1.5"	0.34
3"	SPVC-PU-3.0	3.60"	50'	8	19	2.5"	0.48
4"	SPVC-PU-4.0	4.72"	50'	7	13	3"	0.70
5"	SPVC-PU-5.0	5.94"	50'	6	10	4"	0.89
6"	SPVC-PU-6.0	7.17"	50'	5	7	5"	1.15
8"	SPVC-PU-8.0	9.33"	50'	3	5	7"	1.65

TEXCEL

WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov VC with smooth bore and a ed helix

OD GRADE SUCTION HOSE

ds on actual application

ant









SIGMA-FDW[™] FDA PVC Grounded Food Grade Suction Hose

Heavy-duty, food grade suction hose with embedded copper grounding wire for dry wet material applications. Hose complies with applicable FDA and 3A requirements as well as USDA for use in meat and poultry plants. Clear PVC and clear helix construction allows for visual confirmation of material flow. Smooth bore eliminates material build up. Heavy corrugation provides high flexibility. Embedded wire prevents static electricity build up.



TECHNICAL DATA

Construction	Corrugated, clear, flexible PVC with smooth bore and a rigid, clear PVC right-handed helix with embedded copper wire for static dissipation
Safety Factor	3:1
Temperature	-4°F to +150°F
Branding	TEXCEL [®] SIGMA-FDW [™] - GROUNDED FOOD GRADE SUCTION HOSE - <id>-LOT</id>
Compared To	WE/ST 200 SFG
Safety Note	Service temperature depends on actual application
Features	FDA, USDA and 3A compliant

	#	O) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1-1⁄2"	SPVC-FDW-1.5	1.82"	100'	45	29	2.5"	0.44
2"	SPVC-FDW-2.0	2.35"	100'	40	29	3"	0.58
2-1⁄2"	SPVC-FDW-2.5	2.87"	100'	35	29	5"	0.75
3"	SPVC-FDW-3.0	3.50"	100'	35	29	6"	1.07
4"	SPVC-FDW-4.0	4.63"	100'	30	29	8"	1.52
5"	SPVC-FDW-5.0	5.63	100'	30	25	10"	2.39
6"	SPVC-FDW-6.0	6.73"	100'	30	25	12"	3.12

SIGMA-POLY MHH[™] Polyurethane Food Grade Suction & Discharge Hose

Heavy-duty construction that complies with all applicable FDA requirements. Clear polyurethane and blue PVC helix construction allows for visual confirmation of material flow. Smooth bore construction eliminates material build up. Yarn reinforced for discharge applications. Heavy corrugation provides extra flexibility. Embedded wire prevents static electricity build up.



TECHNICAL DATA

Construction	Clear, flexible polyurethane v right-handed helix; synthetic embedded copper wire for g
Safety Factor	3:1
Temperature	-40°F to +150°F
Branding	TEXCEL® SIGMA-POLY MHH GRADE SUCTION / DISCH/
Compared To	2020
Safety Note	Grounding wire must be propends in order to dissipate sta
Features	FDA and USDA compliant, P

¢	#	ÎO) (Hg	ହ	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
3"	SPVC-MHH-3.0	3.78"	100'	100	29	10"	1.18
4"	SPVC-MHH-4.0	4.85"	100'	75	29	12"	1.58
5"	SPVC-MHH-5.0	5.80"	20'/50'/100'	70	28	14"	2.47
6"	SPVC-MHH-6.0	6.93"	20'/50'/100'	70	28	14"	2.86



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WARNING: Cancer and Reproductive Harn www.P65Warnings.ca.gov

with a blue, tough vinyl c yarn reinforcement, grounding

H[™] - POLYURETHANE FOOD ARGE HOSE -<ID>-LOT

operly terminated at both tatic electricity

Phthalate Free







SIGMA-ULTRAVAC-SBR™

SBR Vacuum Hose

Ultravac SBR[™] is a specially compounded vacuum hose that is suitable for use in a multitude of wet and dry material applications. Being lightweight and flexible, Ultravac SBR™ is the ideal hose for vacuum trucks, hydro-excavators, and sewer cleaning equipment. Its static dissipative carbon black tube makes it suitable for handling sand, gravel, dry cement, iron chips, grains and other light abrasives.



TECHNICAL DATA

TEXCEL

Construction	Static dissipating, SBR blended tube with a rigid right- handed PVC helix
Safety Factor	3:1
Temperature	-40°F to +158°F
Branding	SIGMA SERIES - ULTRAVAC SBR- <id>-LOT</id>
Compared To	180 AR
Features	Excellent flexibility when compared to PVC/polyurethane hose

10	#	0		$\textcircled{\textbf{O}}$) (Hg	ହ	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum in./HG)	Bend Radius	Lbs./Ft.
1 1⁄2"	SP-SBR-1.5	1.82"	100'	45	29	2"	0.35
2"	SP-SBR-2.0	2.35"	100'	40	29	3"	0.52
2 1⁄2"	SP-SBR-2.5	2.95"	100'	35	29	3"	0.90
3"	SP-SBR-3.0	3.5"	100'	35	29	3"	1.08
4"	SP-SBR-4.0	4.63"	50', 100'	30	29	5"	1.80
5"	SP-SBR-5.0	5.76"	50', 100'	30	28	5"	2.45
6"	SP-SBR-6.0	6.73"	50', 100'	30	28	9"	3.05
8"	SP-SBR-8.0	9.04"	50'	30	27	15"	5.63

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SIGMA-ULTRAVAC[™] Polyurethane Vacuum Hose

Heavy-duty, abrasion-resistant suction hose for use in a variety of wet and dry, industrial vacuum applications including: vacuum trucks, hydro-excavators, sewer cleaners, street sweepers. SIGMA-ULTRAVAC™ is ideal for handling a wide range of materials, such as crushed rock, sand, pea gravel, dry-cement, grains and slurries. Made of with a permanently conductive tube that remains flexible at low temperatures for ease of handling.



TECHNICAL DATA

WARNING: Cancer and Reproductive Harm

www.P65Warnings.ca.gov

Construction	Smooth permanently conduct polyurethane liner with a bla polymer and a rigid PVC left
Safety Factor	3:1
Temperature	-40°F to +158°F
Branding	TEXCEL® SIGMA-ULTRAVA
Safety Note	NOT recommended for cons petroleum products
	Service temperature depend
Compare To	ARVAC-SW
Features	Superior flexibility at low ten

	#	O		\bigcirc) (Hg	ହ	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum in./HG)	Bend Radius	Lbs./Ft.
2"	SP-VAC-2.0-100	2- ³⁶ ⁄64"	100'	30	29	2"	0.74
3"	SP-VAC-3.0-100	3- ³⁸ ⁄64"	100'	30	29	3"	1.11
4"	SP-VAC-4.0-100	4-47⁄64"	100'	30	29	4"	1.80
5"	SP-VAC-5.0-100	5- ³³ ⁄64"	100'	30	27	6"	2.32
6"	SP-VAC-6.0-100	6-49⁄64"	100'	15	27	8"	2.86
8"	SP-VAC-8.0-50	8-7⁄8"	50'	15	27	14"	4.27

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WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov



uctive, high abrasion resistant, ack, specially formulated ft-handed helix

C[™] - POLYURETHANE Т

stant contact with fuels or

ids on actual application

mperatures

texcelindustrial.com



SIGMA-URE-B™

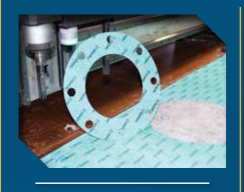
Polyurethane Material Handling Hose with PVC Cover

Abrasion-resistant, polyurethane tube for material handling in dry applications, such as sandblast recovery lines, roof rock cleaning and other abrasive applications. Made of static-dissipating material that remains flexible at low temperatures for ease of handling.

TECHNICAL DATA

Construction	Black, flexible PVC and smooth with black, rigid, right-handed helix and smooth, polyurethane liner
Safety Factor	3:1
Temperature	-40°F to +150°F
Compared To	UBK
Safety Note	Service temperature depends on actual application

	#	1 O	шш) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
2"	SPVC-URE-B-2.0	2.40"	50'/100'	40	29	2"	0.51
2-1/2"	SPVC-URE-B-2.5	3.10"	50'/100'	40	29	4"	0.77
3"	SPVC-URE-B-3.0	3.55"	50'/100'	40	29	4"	0.87
4"	SPVC-URE-B-4.0	4.68"	50'/100'	35	29	6"	1.55
5"	SPVC-URE-B-5.0	5.71"	50'/100'	30	28	10"	2.30
6"	SPVC-URE-B-6.0	7.05"	20'/50'/100'	30	28	12"	3.40
8"	SPVC-URE-B-8.0	9.05"	20'/50'	30	28	15"	4.88



COMPRESSED SHEET



SHEET RUBBER













SKIRTBOARD



SIGMA-URE HD BLUE[™]

Heavy-Duty Polyurethane Material Handling Hose

Premium-quality, material handling hose designed with a thick, heavy-duty, smooth polyurethane lining. Ideal for dry applications where high abrasion resistance is required, as well as flexibility in sub-zero temperatures.



GAMMA[™]-HTA Hot Tar and Asphalt Hose

This rugged hose is specifically designed for the transfer of petroleumbased products such as high temperature asphalt, tar, and hot oils. Suitable for suction and discharge service on rail transport cars, tank trucks, bulk stations, storage tanks and disposing units.



TECHNICAL DATA

Tube	Black, special synthetic acry abrasion resistant
Cover	Black, CR anti-static, with weather and heat resistant v
Reinforcement	High tensile tire cord plies; h
Safety Factor	4:1
Temperature	-20°F to +350°F (intermitten
Branding	TEXCEL® GAMMA™-HTA - ⊢ 150 PSI W.P.
Safety Note	Texcel recommends using D Boss™ 4-Bolt Clamp System hose. Please consult Dixon's recommendations, including procedures, to insure proper
	Maximum service temp. 350

L.D.	# Part Number	0.D.	لىلىلىا Std. Length	(psi)) (Hg Vacuum (in./HG)	Q Bend Radius	Lbs./Ft.
2"	GHTA15S1-2.0	2- ⁴⁶ ⁄64"	100'/200'	150	29	10"	1.80
3"	GHTA15S1-3.0	3-50/64"	100'/200'	150	29	15"	2.94
4"	GHTA15S1-4.0	4- ⁵¹ ⁄ ₆₄ "	100'/200'	150	29	20"	3.89



TECHNICAL DATA

Construction	Clear, thick, heavy-duty, smooth, polyurethane lining with a blue, HMW PVC, formulated for static dissipation and a rigid PVC, right-handed helix
Safety Factor	3:1
Temperature	-40°F to +150°F
Branding	TEXCEL® SIGMA-URE-HD BLUE™ - HEAVY DUTY MATERIAL HANDLING HOSE - <id>-LOT</id>
Compared To	Ureflex-2
Safety Note	Flexibility in sub-zero temperature
	Service temperature depends on actual application

	#	0) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
2"	SPVC-URE-HD-2.0	2.43"	100'	40	29	4"	0.59
3"	SPVC-URE-HD-3.0	3.70"	100'	40	29	6"	1.23
4"	SPVC-URE-HD-4.0	4.80"	100'	35	29	10"	2.02
5"	SPVC-URE-HD-5.0	5.80"	20'/50'/100'	35	28	15"	2.57
6"	SPVC-URE-HD-6.0	6.87"	20'/50'/100'	30	28	18"	3.84





GAMMA™-НТА

ylic rubber, heat and



a smooth abrasion, wrapped cover

helix wire

nt)

HOT TAR & ASPHALT HOSE

Dixon Valve and Coupling's n for Hot Tar and Asphalt 's selection and installation g bolt re-tightening er hose assembly.

0°F, intermittent use only





*The material code defaults to a brown cover. To order the black cover insert the letter B before hyphen in part number



GAMMA[™]-HEAT Hot Air Blower Hose

High heat-resisting EPDM blower hose made with premium-grade materials for reliable service life when connecting the blower to flow lines on dry-bulk trailers.

TEXCEL	GAMMA [™] - HEAT	V	
TEXCEL	GAMMA [™] - HEAT		

TECHNICAL DATA

Tube	Black, high heat-resisting EPDM
Cover	Black or brown*, smooth high heat-resisting EPDM
Reinforcement	High tensile tire cord plies; helix wire
Safety Factor	4:1
Temperature	-40°F to +300°F continuous; 350°F intermittent
Branding	TEXCEL® GAMMA™ - HEAT - HOT AIR BLOWER HOSE 150 PSI W.P.

ţ.	#	0		ହ	$\textcircled{\textbf{O}}$) (Hg	LB
I.D.	Part Number	0.D.	Std. Length	Bend Radius	Working Pressure (psi)	Vacuum (in./HG)	Lbs./Ft.
3"	GHE15S1-3.0	3- ³³ ⁄64"	100'/200'	12"	150	29	1.75
4"	GHE15S1-4.0	4-%16"	100'/200'	16"	150	29	2.40

GAMMA[™]-BULK Dry Bulk Material Discharge Hose

Soft-wall discharge hose used in the transfer of dry materials and slurries. Ideal for dry cement, pebble lime and other abrasive media.



TECHNICAL DATA

Tube	Black, abrasion-resistant NR/SBR, static-dissipating materials
Cover	Black, abrasion-resistant NR/SBR
Reinforcement	High tensile tire cord plies
Safety Factor	4:1
Temperature	-40°F to +180°F
Branding	TEXCEL® GAMMA™-BULK - DRY C HOSE STATIC CONDUCTIVE XX T

	#	ţ.	O		$\textcircled{\textbf{O}}$	&	LB.
I.D.	Part Number	Tube Gauge	0.D.	Std. Length	Working Pressure (psi)	Number of Plies	Lbs./Ft.
	GBU75S1B-4-4	1⁄8"	4-7⁄16"	100'	75	2	1.72
4"	GBU75S1B-4-6	³ ⁄16 ^{'''}	4-5⁄8"	100'	75	2	2.20
	GBU75S1B-4-8	1⁄4"	4- ⁵¹ ⁄ ₆₄ "	100'	75	2	2.61
	GBU75S1B-5-4	1⁄8"	5-15/32"	100'	75	2	2.27
5"	GBU75S1B-5-6	³ ⁄16 ["]	5-5⁄8"	100'	75	2	2.75
	GBU75S1B-5-8	1⁄4"	5- ⁵¹ ⁄64"	100'	75	2	3.25









GAMMA"-BULK

DRY CEMENT DISCHARGE VE XX TUBE 75 PSI W.P.





TEX-BLAST Sandblast Hose

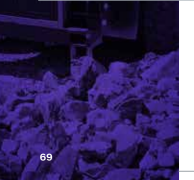
Used with grit, aluminum oxide, glass beads, etc., and is ideal for rugged use in shipyards and construction sites.

TEXCEL TEX-BLAST

TECHNICAL DATA

Tube	Black, SBR/GUM, wear-resistant, static-dissipating materials
Cover	Black, SBR (pinpricked)
Reinforcement	High tensile tire cord plies
Safety Factor	4:1
Temperature	-40°F to +190°F
Branding	TEXCEL® TEX-BLAST - PREMIUM GRADE SANDBLAST HOSE 150 PSI W.P.

ţ.	#	ÍO	шын			LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Fabric Plies	Lbs./Ft.
1/2"	BLAST50	1-1⁄8"	50'	150	2	0.40
3⁄4"	BLAST75	1-1/2"	50'	150	4	0.57
1"	BLAST-1.0	1-7⁄8"	50'	150	4	0.94
1-1⁄4"	BLAST-1.25	2-1⁄8"	50'	150	4	1.18
1-1⁄2"	BLAST-1.50	2-3⁄8"	50'/100'	150	4	1.35



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GAMMA[™]-COMM DISCHARGE

Commodity Discharge Hose

Soft-wall hose designed with a high abrasion-resistant tube. Ideal for applications where the discharging of wet or dry abrasive media is required.



TECHNICAL DATA

CoverBlack, SBRReinforcementHigh tensile tire cord pliesSafety Factor4:1Temperature-40°F to +180°FBrandingTEXCEL® GAMMA™-COMM COMMODITY DISCHARGE CONDUCTIVE TUBE XXX F	Tube	Black, abrasion-resistant NF static-dissipating materials
Safety Factor4:1Temperature-40°F to +180°FBrandingTEXCEL® GAMMA™-COMM COMMODITY DISCHARGE	Cover	Black, SBR
Temperature-40°F to +180°FBrandingTEXCEL® GAMMA™-COMM COMMODITY DISCHARGE	Reinforcement	High tensile tire cord plies
Branding TEXCEL® GAMMA™-COMM COMMODITY DISCHARGE	Safety Factor	4:1
COMMODITY DISCHARGE	Temperature	-40°F to +180°F
	Branding	COMMODITY DISCHARGE

							A construction of the second second second	
	#	0	ŧ		3	&	LB	
I.D.	Part Number	0.D.	Tube Gauge	Std. Length	Working Pressure (psi)	Number of Plies	Lbs./Ft.	
2"	GCOMM-D-B1-2.0	2-45/64"	3⁄16"	100'	150	2	1.51	
2-1⁄2"	GCOMM-D-B1-2.5	3- ¹³ ⁄64"	3⁄16"	100'	125	2	1.82	
3"	GCOMM-D-B1-3.0	3-46/64"	³ ⁄16 ["]	100'	125	2	2.20	
4"	GCOMM-D-B1-4.0	4-45/64"	³ ⁄16 ["]	100'	100	2	2.79	
4-1/2"	GCOMM-D-B1-4.5	5- ¹³ ⁄64"	1⁄4"	100'	75	2	3.40	
5"	GCOMM-D-B1-5.0	5-45/64"	1⁄4"	100'	75	2	3.78	
6"	GCOMM-D-B1-6.0	6-45/64"	1⁄4"	100'	75	2	4.06	
								(mar)

GAMMA[™]-COMM DISCHARGE



IR/SBR,



1 DISCH - BULK E HOSE STATIC PSI W.P.





GAMMA[™]-BLACK COMM

Black Commodity Suction Hose

A hose similar to our renowned "TEX-COMMODITY" green suction hose, but with a black cover and tube, made of static-dissipating materials where food and potable water features are not necessary.

~		
TEXCEL	GAMMA [™] -BLACK COMM	,

TECHNICAL DATA

Tube	Black, abrasion-resistant NR/SBR, static-dissipating materials
Cover	Black, SBR
Reinforcement	High tensile tire cord plies; helix wire
Safety Factor	4:1
Temperature	-20°F to +180°F
Branding	TEXCEL® GAMMA™-BLACK COMM - BULK COMMODITY SUCTION HOSE STATIC CONDUCTIVE TUBE XXX PSI W.P.
Features	Size 5"-12" are corrugated for extra flexibility

	#	O	ţ	1.1.1.1	$\textcircled{\textbf{O}}$) (Hg	Q	LB
I.D.	Part Number	0.D.	Tube Gauge	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
2"	GCOMM-S-B1-2.0	2-51/64"	3⁄16"	100'	150	28	5"	1.87
2-1⁄2"	GCOMM-S-B1-2.5	3-27⁄64"	³ ⁄16 ["]	100'	125	28	8"	2.26
3"	GCOMM-S-B1-3.0	3- ⁵⁹ ⁄64"	³ ⁄16 ["]	100'	125	28	10.5"	2.64
4"	GCOMM-S-B1-4.0	4- ⁶³ ⁄64"	³ ⁄16 ["]	100'	100	28	12"	4.02
5"	GCOMM-S-B1-5.0	6-1⁄16"	1⁄4"	50'	75	28	13.5"	5.18
6"	GCOMM-S-B1-6.0	7-1⁄8"	1⁄4"	50'	75	25	15"	6.43
8"	GCOMM-S-B1-8.0	9-1⁄64"	1⁄4"	50'	50	20	17"	9.89
10"	GCOMM-S-B1-10.0	11-5⁄32"	1⁄4"	25'	50	20	19"	13.79
12"	GCOMM-S-B1-12.0	13- ¹⁵ ⁄64"	1⁄4"	25'	50	20	25"	17.41

TEX-COMMODITY FDA Commodity Hose

The "original Green Monster", TEX-COMMODITY is the premier material handling hose in the industry. Suitable for abrasive materials, wet or dry. Also used for foodstuffs, flour, plastic pellets, etc. Ideal for sandblast return operations. Tube meets FDA requirements for food and potable water.



TECHNICAL DAT	TECHNICAL DATA					
Tube	White, natural gum rubber					
Cover	Green, SBR					
Reinforcement	High tensile tire cord plies; he					
Safety Factor	4:1					
Temperature	-40°F to +190°F					
Branding	TEXCEL® TEX-COMMODITY XXX PSI W.P.					
Features	Size 5"-12" are corrugated for Meets FDA requirements Superior abrasion resistance					

ţ.	#	0	ţ.) (Hg	Q	LB	
I.D.	Part Number	0.D.	Tube Gauge	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.	
2"	COMM-2.0	2-27/32"	1⁄4"	100'	150	29	5"	2.60	
2-1/2"	COMM-2.5	3-13/32"	1⁄4"	100'	150	29	8"	3.10	
3"	COMM-3.0	3-7⁄8"	1⁄4"	100'	150	29	10.5"	3.62	
4"	COMM-4.0	4- ¹⁵ ⁄16"	1⁄4"	100'	100	29	12"	5.57	
5"	COMM-5.0	5- ¹⁵ ⁄16"	1⁄4"	50'	75	28	13.5"	7.00	
6"	COMM-6.0	6- ⁵⁹ ⁄64"	⁵ ⁄16 ["]	50'	50	25	15"	7.25	
8"	COMM-8.0	9-³⁄32"	3⁄8"	50'	50	20	17"	10.80	
10"	COMM-10.0	11-5⁄16"	3⁄8"	25'	50	20	19"	15.10	
12"	COMM-12.0	13-7⁄16"	3⁄8"	25'	50	20	25"	18.20	

WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov

TEXCEL

texcelindustrial.com 800.231.7116

WARNING: Cancer and Reproductive Harr www.P65Warnings.ca.gov

TEX-COMMODITY



nelix wire

Y - FDA COMMODITY HOSE

r extra flexibility

800.231.7116





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TEX-ELEPHANT

Elephant Trunk Hose

Premium-quality hose made with 1/8" tube gauge for high abrasion and cut resistance. Ideal for cement and abrasives gravity flow, and for use in sleeve applications.

9	TEVOE
VD.	TEXCE

TEX-ELEPHANT



Tube	Tan, pure gum
Cover	Black, NR/SBR compound
Reinforcement	High tensile synthetic plies
Safety Factor	3:1
Temperature	-20°F to +180°F
Branding	TEXCEL [™] TEX-ELEPHANT - ELEPHANT TRUNK HOSE 50 PSI W.P.

ţ_O	#	O	₽		$\textcircled{\textbf{O}}$	LB
I.D.	Part Number	0.D.	Tube Gauge	Std. Length	Working Pressure (psi)	Lbs./Ft.
8"	ELEP-8.0	8-33/64"	1⁄8"	50'	50	3.84
10"	ELEP-10.0	10- ³³ ⁄64"	1⁄8"	50'	50	5.50
12"	ELEP-12.0	12- ³³ ⁄64"	1⁄8"	25'	50	6.00
14"	ELEP-14.0	14- ³³ ⁄64"	1⁄8"	25'	50	7.00
16"	ELEP-16.0	16- ³³ ⁄64"	1⁄8"	25'	50	8.15



A rugged, abrasion-resistant tube and cover for flexible connections between pipes used in dredging applications.



TECHNICAL DATA

Tube	Black, ¾", abrasion-resistan
Cover	Black, ¾2", weather and abra
Reinforcement	High tensile synthetic plies
Safety Factor	3:1
Temperature	-20°F to +180°F

ŧ.	#	0	
I.D.	Part Number	0.D.	
6-5⁄8"	DREDGE-6	8"	
8-5⁄8"	DREDGE-8	10-3⁄16"	
10-3⁄4"	DREDGE-10	12-5⁄16"	
12-3⁄4"	DREDGE-12	14-1⁄2"	





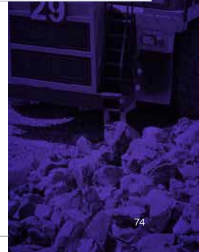


nt SBR compound

rasion-resistant SBR



ŧ	ليبينيا	$\textcircled{\textbf{O}}$	LB
Tube Gauge	Std. Length	Working Pressure (psi)	Lbs./Ft.
3⁄8"	50'	125	8.20
3⁄8"	50'	125	11.60
3⁄8"	50'	125	14.60
3⁄8"	50'	125	18.60







GAMMA[™]-WIRE CRETE

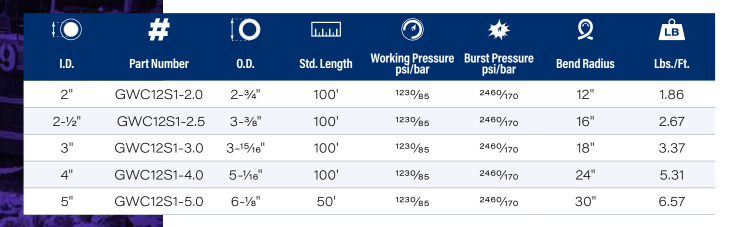
Wire Concrete Placement Hose

A heavy-duty hose designed to handle the most abrasive applications and weather conditions. Suitable for handling wet concrete in areas where flex is critical. Ideal for use on high pressure concrete pumps or boom trucks where a tough, durable hose is required for high pressure concrete pumping and placing applications.



TECHNICAL DATA

Tube	Black, wear-resistant, GUM/SBR blend
Cover	Black, SBR, cut and gouge-resistant
Reinforcement	Multiple steel wire plies
Safety Factor	2:1 (per ASME standards)
Temperature	-40°F to +200°F
Branding	TEXCEL GAMMA SERIES CONCRETE PLACEMENT HOSE – WIRE XX'' 1230 PSI (85 BAR) WP XXLBS/FT (F.W.C.) MEETS OR EXCEEDS ASME B30.27-2009
Features	Meets ASME B3.27-2009 specifications



TEX-CRETE Textile Concrete Hose

Designed to provide the ultimate combination of handling ease, abuse resistance and long service life required for plaster, grout and concrete placement applications. Ideal for concrete pumping applications.



TECHNICAL DATA

TubeBlack, wear-resistant, GUM,CoverBlack, SBR, cut and gouge-ReinforcementMultiple plies of high tensileSafety Factor2:1 (per ASME standards)Temperature-40°F to +200°FBrandingTEXCEL® TEX-CRETE - FABR HOSE 1230 PSI (85 BAR) W		
ReinforcementMultiple plies of high tensileSafety Factor2:1 (per ASME standards)Temperature-40°F to +200°FBrandingTEXCEL® TEX-CRETE - FABRE	Tube	Black, wear-resistant, GUM/
Safety Factor2:1 (per ASME standards)Temperature-40°F to +200°FBrandingTEXCEL® TEX-CRETE - FABI	Cover	Black, SBR, cut and gouge-
Temperature-40°F to +200°FBrandingTEXCEL® TEX-CRETE - FABI	Reinforcement	Multiple plies of high tensile
Branding TEXCEL® TEX-CRETE - FABI	Safety Factor	2:1 (per ASME standards)
	Temperature	-40°F to +200°F
	Branding	

						a freeze		
	#	0	шын	$\textcircled{\textbf{O}}$	*	ହ	LB.	
I.D.	Part Number	0.D.	Std. Length	Working Pressure psi/bar	Burst Pressure psi/bar	Bend Radius	Lbs./Ft.	
1-1⁄4"	CRETE-1.25	2"	100'	1230/85	2460/170	8"	0.86	
1-1⁄2"	CRETE-1.5	2-3⁄16"	100'	1230/85	2460/170	10"	0.92	
2"	CRETE-2.0	2- ⁴⁹ ⁄64"	50'/100'	1230/85	2460/170	12"	1.45	
2-1⁄2"	CRETE-2.5	3-11/32"	100'	1230/85	2460/170	14"	1.71	
3"	CRETE-3.0	4"	50'/100'	1230/85	2460/170	15"	2.40	
3-1⁄2"	CRETE-3.5	4- ³¹ ⁄64"	100'	1230/85	2460/170	16"	3.07	
4"	CRETE-4.0	5-5⁄32"	100'	1230/85	2460/170	18"	4.06	
4-1/2"	CRETE-4.5	5- ¹⁹ /32"	100'	1230/85	2460/170	21"	4.22	
 5"	CRETE-5.0	6-19⁄64"	100'	1230/85	2460/170	24"	5.60	
6"	CRETE-6.0	7- ²¹ ⁄64"	100'	1230/85	2460/170	30"	6.80	
								-





WARNING: Cancer and Reproductive Harn www.P65Warnings.ca.gov

TEX-CRETE

1/SBR blend

-resistant

tire cord



BRIC CONCRETE PLACEMENT V.P. XXX LBS/FT (F.W.C)









SIGMA-DUTY MAX™

NBR Suction Hose

Duty Max is a heavy-duty, all-weather, suction hose for use in liquid manure handling, septic and wastewater handling, water suction, and general oilfield applications. Please note that service life may vary based on media being conveyed and operating conditions. The PVC helix makes for increased toughness over rough surfaces and around corners making it the perfect product for harsh conditions.



TECHNICAL DATA

Construction	NBR/PVC tube with a PVC helix
Safety Factor	3:1
Temperature	-40°F to +140°F (-40°C to +60°C)
Features	Superior flexibility even at sub-zero temperatures Lightweight, with floating capabilities

	#	0) (Нg	ହ	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1-1⁄2"	SP-DUTY-1.5-100	1.82"	100'	50	29.8	3.0"	0.44
2"	SP-DUTY-2.0-100	2.43"	100'	50	29.8	5.0"	0.74
3"	SP-DUTY-3.0-100	3.55"	100'	43	29.8	7.0"	1.21
4"	SP-DUTY-4.0-100	4.62"	100'	38	29.8	11.0"	1.95
6"	SP-DUTY-6.0-100	6.81"	20'/100'	23	28.0	20.0"	3.23







	CERTIFICATIONS & AGENCIES
FDA	The Food & Drug Administration
FDA title 21 part.177.2600 (This is a regulation that the FDA puts out regarding polymers that come in contact with food meant for human consumption. Section 177.2600, paragraph E, mentions that the food-contact surface of the rubber earticle when extracted with distilled water at reflux temperature, shall yield total extractives not to exceed 20 milligrams per square inch during the first 7 hours of extraction, nor to exceed 1 milligram per square inch during the succeeding 2 hours of extraction.
BfR	Bundesinstitut fur Risikobewertung, the German version of the FDA that outlines how polymers should be used in the manufacturing process so that polymers do not endanger human health.
D.M. 21 / 03 / 73	This stands for "Decree of the Minister of Health of 21 March 1973". An Italian Regulation that deals with polymers that come in contact with food stuffs, mainly aqueous, oily or fatty foods.
ADI Free	Free of any Animal-Derived Ingredients
Wine Glass & Fork Symbol	The international symbol for "food safe" material. The symbol identifies that material used in the product are safe for food contact. It is used in North America, Europe and Asia but is now mandatory in Europe after Framework Regulation EC 1935 / 2004.
EC 1935 / 2004	EC means the European Community a.k.a., the European Commission. This regulation is from the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food.
KTW	The German agency for water and gas, Deutsche Vereinigung des Gas -und Wasserfaches, defines a series of recommendations for materials coming in contact with water.

	Compliance Information:
	compliance mornation.
ЗА	Material approved by 3A Sanitary Standards, Inc. for multi-use plastic materials, number: 20-25, as product contact surfaces in equipment for production, processing and handling of milk and dairy products.
BSE/TSE	The majority of the raw materials used in formulations are not manufactured or derived from materials of animal origin. Nor do products come into contact with materials of animal origin during processing. Suppliers of raw materials have assured that their compounds exceed the relevant European Guidance on minimizing the Risk of Transmitting Animal Spongiform Encephalophy Agents Via Human and Veterinary Medical Products.
FDA	Material conforms to CFR title 21, parts 170-199.
RoHS	The product complies with the requirements of the EU directive ²⁰⁰² /95/EC which is on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
USDA	Hose approved by the US Department of Agriculture for use in federally inspected meat and poultry plants.



CERTIFICATIONS & AGENCIES





SATURATED (NOT SUPER-HEATED) STEAM WARNING

Steam heat is hotter than 212°F and increases in temperature as pressure increases.

Consult with your coupling manufacturer to make sure the correct fittings are used for the application and for guidelines on proper assembly techniques.

If not controlled properly, exposure to steam can be hazardous and could cause serious injury or even death. In order to avoid serious injury or death, proper hose selection, installation, usage and maintenance is necessary.

TEX-STEAM

Steam Hose

Rugged, wire-braid steam hose recommended for saturated and superheated steam applications in chemical plants, shipyards and industrial plants.



TECHNICAL DATA

Tube	Black, heat-resistant EPDM
Cover	Black, EPDM (pinpricked)
Reinforcement	High tensile steel wires
Safety Factor	10:1
Temperature	-40°F to 410°F for saturated steam
	-40°F to 450°F for superheated
Branding	TEXCEL TEX-STEAM WIRE BRAID STEAM HOSE – 250PSI AT 450F/SATURATED STEAM 410F – DO NOT ALTERNATE STEAM AND WATER – DRAIN AFTER USE (embossed)
Safety Note	Drain the hose after each use for maximum hose life
	Do not alternate use between steam and water
	Toyool recommende using Diven Velve and Coupling's

Texcel recommends using Dixon Valve and Coupling's Crimp Boss[™] Steam Fittings or Boss[™] 4-Bolt Clamp System for Tex-STEAM hose. Please consult Dixon for proper coupling procedures.

Superheated steam will reduce the life of the hose

	#	0		0	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Bend Radius	Lbs./Ft.
1⁄2"	STEAM50	¹⁵ ⁄16"	50'	250	3"	0.37
3⁄4"	STEAM75	1-1⁄4"	50'	250	4"	0.57
1"	STEAM-1.0	1-1⁄2"	50'	250	6"	0.70
1-1⁄2"	STEAM-1.5	2-1⁄16"	50'/100'	250	8"	1.10
2"	STEAM-2.0	2-11/16"	50'	250	10"	1.50
2-1/2"	STEAM-2.5	3-7⁄32"	100'	250	11"	2.29
3"	STEAM-3.0	3-25/32"	100'	250	13-1⁄2"	2.85

BALTHAZAR™ Winery Hose

BALTHAZAR[™] winery hose is a smooth covered hose formulated for the suction and delivery of wine, fruit juice, and soft drinks. The BALTHAZAR[™] hose has a white, smooth EPDM tube to ensure food quality and is odorless and does not alter taste. Its high working temperature allows for the sterilization of the hose with steam at 230°F for 30 minutes. Meets FDA title 21 part.177.2600(e) for liquid foods, BfR, ADI free, EC 1935 / 2004.



TECHNICAL DATA

Tube	White, EPDM
Cover	Gray, EPDM
Reinforcement	High strength synthetic plies v
Safety Factor	3:1
Temperature	-40°F to +248°F
Branding	TEXCEL® BALTHAZAR™ WII W.P. TEMP40F TO 248F (-4 AT 230F FOR 30 MINS FDA
Safety Note	It is recommended that all fo flushed prior to initial use
Features	FDA, USDA compliant

	#	O		3) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
3⁄4"	WINE75-100	1 %64"	100'	150	29	1.5"	0.45
1"	WINE.1.0-100	1 3⁄8"	100'	150	29	1.75"	0.54
1-1⁄4"*	WINE-1.25-100	1 ²³ ⁄32"	100'	150	29	3"	0.83
1-1/2"	WINE-1.5-100	1 ³¹ ⁄32"	100'	150	29	4"	0.93
2"	WINE-2.0-100	2 17⁄32"	100'	150	29	6"	1.26
2-1/2"*	WINE-2.5-100	3 1⁄32"	100'	150	29	7"	1.75
3"	WINE-3.0-100	3 1⁄2"	100'	150	29	9"	2.02
4"	WINE-4.0-100	4 %16"	100'	150	29	12"	3.09



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TEXCEL



BALTHAZAR



with steel wire spirals

'INERY HOSE 150PSI (10BAR) •40C TO 120C) STERILIZATION A BFR ADI FREE

bod grade hose be thoroughly



*Special order items only.

800.231.7116





BALTHAZAR[™] HD

Heavy-Duty Winery Hose

Balthazar[™] HD winery hose is a heavy-duty corrugated hose formulated for the most abusive applications in the suction and delivery of wine, fruit juice, and soft drinks. The Balthazar[™] HD hose has a white, smooth NBR tube to ensure food quality and is odorless and does not alter taste. It has a higher working pressure to help speed up loading and unloading times. The UHMWPE cover not only dramatically increases its abrasion resistance but is antimicrobial and offers increased dragability. The polyamide helix also makes this hose crushproof. Its higher working temperature allows for the sterilization of the hose with steam at 230°F for 30 minutes. Meets FDA title 21 part.177.2600(e) for liquid foods, BfR, ADI free, EC 1935 / 2004.



TECHNICAL DATA

Tube	White, NBR
Cover	Crushproof, Corrugated, Purple, EPDM with a clear UHMWPE cover
Reinforcement	High strength synthetic plies with polyamide spirals, note: 4" uses steel helix
Safety Factor	3:1
Temperature	-40°F to +248°F
Branding	TEXCEL® BALTHAZAR™ HD Winery Hose 250PSI (17 BARS) W.P. Crushproof UHMW COVER TEMP40F to 248F (-40C to 120C) STERILIZATION at 230F for 30 MINS FDA BfR ADI FREE
Safety Note	It is recommended that all food grade hose be thoroughly flushed prior to initial use
Features	FDA, USDA compliant
	Crushproof, UHMWPE abrasion-resistant, Antimicrobial cover
	Higher working pressure

			0	01			
	#	0		$\textcircled{\textbf{3}}$) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1"	WNHD-1.0-100	1 %16"	100'	250	29	4"	0.65
1-1⁄4"	WNHD-1.25-100	1 ²⁷ ⁄32"	100'	250	29	5"	0.73
1-1⁄2"	WNHD-1.5-100	2 ³⁄32"	100'	250	29	6"	0.80
2"	WNHD-2.0-100	2 49⁄64"	100'	250	29	8"	1.03
2-1/2"	WNHD-2.5-100	3 ¹⁵ ⁄64"	100'	250	29	11"	1.41
3"	WNHD-3.0-100	3 ¹⁵ ⁄16"	100'	250	29	12"	1.95
4"	WNHD-4.0-100*	4 ⁶¹ ⁄ ₆₄ "	100'	250	29	14"	3.12

*4" Balthazar HD uses a steel helix construction, is NOT crushproof

GROWLER™ Brewery Hose

GROWLER[™] brewery hose is a heavy-duty hose formulated for the suction and delivery of beer, wine, alcohol, and soft drinks. The GROWLER[™] hose has a white, smooth BIIR (butyl) rubber tube to ensure food quality and is odorless and does not alter taste. Its high working temperature allows for the sterilization of the hose with steam at 230°F for 30 minutes. Meets FDA title 21 part.177.2600(e) for liquid foods, BfR, ADI free, EC 1935 / 2004.



TECHNICAL DATA

Tube	White, BIIR (BUTYL)
Cover	Orange, EPDM
Reinforcement	High strength synthetic plies v
Safety Factor	3:1
Temperature	-40°F to +248°F
Branding	TEXCEL® GROWLER™ BREV W.P. TEMP40F TO 248F (-4 AT 230F FOR 30 MINS FDA
Safety Note	It is recommended that all fo flushed prior to initial use
Features	FDA, USDA compliant

						The second second	
	#	0		\bigcirc) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
3⁄4"	GRLR75-100	1 7⁄32"	100'	150	29	1.5"	0.48
1"	GRLR-1.0-100	1 ²⁹ ⁄64"	100'	150	29	1.75"	0.58
1-1⁄4"	GRLR-1.25-100	1 ⁴⁷ ⁄64"	100'	150	29	3"	0.74
1-1/2"	GRLR-1.5-100	1 ³¹ ⁄32"	100'	150	29	4"	0.97
2"	GRLR-2.0-100	2 ³³ ⁄64"	100'	150	29	6"	1.26
2-1⁄2"*	GRLR-2.5-100	3 5⁄32"	100'	150	29	7"	1.84
3"*	GRLR-3.0-100	3 45/64"	100'	150	29	9"	2.20
4"*	GRLR-4.0-100	4 ²³ / ₃₂ "	100'	150	29	12"	3.06



com 800.231.7116





with steel wire spirals

WERS HOSE 150PSI (10 BAR) 40C TO 120C) STERILIZATION A BFR ADI FREE

ood grade hose be thoroughly



*Special order items only.

800.231.7116

TEXCEL

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*Special order items only.

ELIXIR™ Distillery Hose

ELIXIR[™] distillery hose is specially formulated for the suction and delivery of alcohols up to 96%, wine, beer, potable water, and other related foodstuffs. The ELIXIR[™] hose has a clear, UHMWPE tube to ensure food quality and is both odorless and does not alter taste. Its higher working temperature allows for it to be sterilized with steam at 230°F for 30 minutes. Meets FDA title 21 part.177.2600(e) for liquid foods, BfR, KTW, EC 1935 / 2004.



TECHNICAL DATA

Tube	Clear, UHMWPE
Cover	Green, EPDM
Reinforcement	High strength synthetic plies with steel wire spirals
Safety Factor	3:1
Temperature	-4°F to +230°F
Branding	TEXCEL® ELIXIR™ DISTILLERY HOSE 150 PSI (10 BAR) W.P. TEMP4F TO 230F (-20C TO 100C) STERILIZATION AT 230F FOR 30 MINS FDA BFR KTW
Safety Note	It is recommended that all food grade hose be thoroughly flushed prior to initial use
Features	FDA, USDA compliant

	#	1 O		$\textcircled{\textbf{O}}$) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
3⁄4"	ELIX75-100	1 7⁄32"	100'	150	29	2.5"	0.48
1⁄2"	ELIX50-100	29 _{/32} "	100'	150	29	2"	0.39
1"	ELIX-1.0-100	1 ²⁹ ⁄64"	100'	150	29	3.5"	0.58
1-1⁄4"*	ELIX-1.25-100	1 ⁴⁷ ⁄64"	100'	150	29	4.25"	0.72
1-1⁄2"	ELIX-1.5-100	2"	100'	150	29	5"	0.91
2"	ELIX-2.0-100	2 41/64"	100'	150	29	7.5"	1.54
2-1⁄2"	ELIX-2.5-100	3 5⁄32"	100'	150	29	9"	1.69
3"	ELIX-3.0-100	3 5⁄8"	100'	150	29	11"	2.07
4"	ELIX-4.0-100	4 ⁴ 1/ ₆₄ "	100'	150	29	13"	3.03
3	Ð	TEXCE	1 texcel	lindustrial.com	800.231.7116		ancer and Reproductive Harm Warnings.ca.gov

DAIRY-KING™ Milk Hose

DAIRY-KING[™] milk hose is specifically designed for the suction and delivery of milk and other fatty foods. The DAIRY-KING[™] hose has a white, smooth, NBR rubber tube to ensure product quality, is odorless and does not alter taste. Its blue, smooth, cloth impression EPDM rubber cover offers abrasion-, ozoneand weather-resistance. This hose can be sterilized with steam at 230°F for 30 minutes. Meets FDA title 21 part.177.2600(f) for fatty foods, BfR, ADI free, D.M. 21/03/73, EC 1935 / 2004. Hose conform to 3A standards.



TECHNICAL DATA								
Tube	White, NBR							
Cover	Blue, EPDM							
Reinforcement	High strength synthetic plies wire spirals							
Safety Factor	3:1							
Temperature	-40°F to +248°F							
Branding	TEXCEL [®] DAIRY-KING [™] MILK TEMP40F TO 248F (-40C ⁻ 230F FOR 30 MINS FDA BF							
Safety Note	It is recommended that all fo flushed prior to initial use							
Features	FDA, USDA and 3A complia							
	4							

ţ.	#	O) (Hg	ହ	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
3⁄4"	MILK75-100	1 %4"	100'	150	29	2.5"	0.45
1"	MILK-1.0-100	1 ³⁄8"	100'	150	29	3.5"	0.54
1-1⁄4"*	MILK-1.25-100	1 ⁴⁷ ⁄64"	100'	150	29	4.25"	0.83
1-1⁄2"	MILK-1.5-100	1 ³¹ ⁄32"	100'	150	29	5"	0.93
2"	MILK-2.0-100	2 1⁄2"	100'	150	29	7.5"	1.26
2-1/2"*	MILK-2.5-100	3 1⁄32"	100'	150	29	9"	1.75
3"	MILK-3.0-100	3 1⁄2"	100'	150	29	11"	2.02
4"	MILK-4.0-100	4 %16"	100'	150	29	13"	3.09

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*Special order items only.



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K HOSE 150 PSI (10 BAR) W.P TO 120C) STERILIZATION AT FR ADI FREE

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TEXCEL



SIGMA-FD[™] FDA PVC Food-Grade Suction Hose

Heavy-duty, food-grade suction hose for dry/wet material applications. Hose complies with applicable FDA and 3A requirements as well as USDA for use in meat and poultry plants. Clear PVC and clear helix construction allows for visual confirmation of material flow. Smooth bore eliminates material build up. Heavy corrugation provides high flexibility.



TECHNICAL DATA

TEXCEL

Construction	Corrugated, clear, flexible PVC with smooth bore and a rigid, clear PVC, right-handed helix
Safety Factor	3:1
Temperature	-4°F to +150°F
Branding	TEXCEL® SIGMA-FD™ - FOOD GRADE SUCTION HOSE - <id>-LOT</id>
Compared To	WT/200 SFG
Safety Note	Service temperature depends on actual application
	It is recommended that all food grade hose be thoroughly flushed prior to initial use
Features	FDA, USDA and 3A compliant. Phthalate Free

‡_ ()	#	1 O		$\textcircled{\textbf{O}}$) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1-1⁄2"	SPVC-FD-1.5	1.82"	100'	45	29	2.5"	0.35
2"	SPVC-FD-2.0	2.35"	100'	40	29	3"	0.50
2-1⁄2"	SPVC-FD-2.5	2.87"	100'	35	29	5"	0.68
3"	SPVC-FD-3.0	3.50"	100'	35	29	6"	1.00
4"	SPVC-FD-4.0	4.63"	100'	30	29	8"	1.52
6"	SPVC-FD-6.0	6.73"	100'	30	25	12"	3.05
8"	SPVC-FD-8.0	9.04"	20'	20	25	16"	5.32

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SIGMA-FDW[™] FDA PVC Grounded Food-Grade Suction Hose

Heavy-duty, food-grade suction hose with embedded copper grounding wire for dry/wet material applications. Hose complies with applicable FDA and 3A requirements as well as USDA for use in meat and poultry plants. Clear PVC and clear helix construction allows for visual confirmation of material flow. Smooth bore eliminates material build up. Heavy corrugation provides high flexibility. Embedded wire prevents static electricity build up.



TECHNICAL DATA

Construction		Corrugated, clear, flexible PVC with smooth bore and a rigid, clear PVC, right-handed helix with embedded copper wire for static dissipation								
Safety Factor 3:1			3:1							
Tempera	ature	-4°F to -	+150°F							
Branding	5	TEXCEL® SIGMA-FDW™ - GROUNDED FOOD GRADE SUCTION HOSE - <id>-LOT</id>								
Compare	ed To	WE/ST	200 SFC	3						
				ed that all initial use	food gra	de hose	be thoroug	ghly		
		FDA, USDA and 3A compliant. Phthalate Free								
Features	5	FDA, US	SDA and	3A comp	liant. Phtł	nalate Fr	ree			
Features	₃ #	FDA, US	SDA and	I 3A comp	liant. Phth	nalate Fr) (Нg	ree Q	LB		
Features	S Part Nun		DA and	·	liant. Phth Working Pressure (psi)			Lbs./Ft.		
	#	nber	0		O Working Pressure) (Hg Vacuum	Q			
ţ.	Part Nun	nber DVV-1.5	0.D.	لىلىلىا Std. Length	Working Pressure (psi)) (Hg Vacuum (in./HG)	Q Bend Radius	Lbs./Ft.		
€. O I.D. 1-½"	Part Num	nber DW-1.5 DW-2.0	0.D. 1.82"	LLLLL Std. Length 100'	Working Pressure (psi) 45) (Hg Vacuum (in./HG) 29	Dend Radius 2.5"	Lbs./Ft.		
€. I.D. 1-½" 2"	Part Num SPVC-FE	nber DW-1.5 DW-2.0 DW-2.5	0.D. 1.82" 2.35"	LLLLL Std. Length 100' 100'	OWorking Pressure (psi)4540) (Ня Vacuum (in./HG) 29 29	QBend Radius2.5"3"	Lbs./Ft. 0.44 0.58		
€. I.D. 1-½" 2" 2-½"	Part Num SPVC-FE SPVC-FE SPVC-FE	nber DW-1.5 DW-2.0 DW-2.5 DW-3.0	0.D. 1.82" 2.35" 2.87"	LLLLL Std. Length 100' 100' 100'	OWorking Pressure (psi)454035) (Н9 Vacuum (in./HG) 29 29 29	Dend Radius 2.5" 3" 5"	Lbs./Ft. 0.44 0.58 0.75		
€. () I.D. 1-½" 2" 2-½" 3"	Part Num SPVC-FE SPVC-FE SPVC-FE	nber DW-1.5 DW-2.0 DW-2.5 DW-2.5 DW-3.0 DW-4.0	0.D. 1.82" 2.35" 2.87" 3.50"	LLLL Std. Length 100' 100' 100' 100'	O Working Pressure 45 40 35 35) (Hg Vacuum (in./HG) 29 29 29 29	Image: Constraint of the second sec	Lbs./Ft. 0.44 0.58 0.75 1.07		



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SATURATED (NOT SUPER-HEATED) STEAM

Steam heat is hotter than 212°F and increases in temperature as pressure increases.

Consult with your coupling manufacturer to make sure the correct fittings are used for the application and for guidelines on proper assembly techniques.

If not controlled properly, exposure to steam can be hazardous and could cause serious injury or even death. In order to avoid serious injury or death, proper hose selection, installation, usage and maintenance is necessary.

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TEX-WASHDOWN

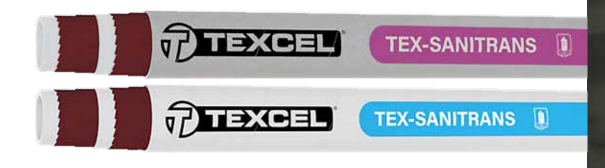
300PSI Washdown Hose

TEX-WASHDOWN hose is the perfect solution for conveying water up to 199°F (93°C) for washdown service in dairies, creameries, breweries, distilleries, meat packing facilities, and food processing plants. Its high-quality, white EPDM cover offers mild abrasion-, ozone-, and weather-resistance.



TEX-SANITRANS FDA Sanitary Discharge Hose

Tube and cover designed for discharge or transfer of food and potable water. Highly resistant to animal fat and vegetable oils.



TECHNICAL DATA

Tube	Black, EPDM
Cover	White, EPDM
Reinforcement	Braided polyester cords
Safety Factor	4:1
Temperature	-40°F to +199°F
Branding	TEXCEL® TEX-WASHDOWN 300 PSI (20 BAR) W.P. WASHDOWN HOSE TEMP40F TO 199F (-40C TO 92C) 4:1 SAFETY FACTOR
Safety Note	It is recommended that all food grade hose be thoroughly flushed prior to initial use

ţ.	#	0	hand	$\textcircled{\textbf{O}}$	LB	
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Lbs./Ft.	
1⁄2"	WASH5-300	29/ ₃₂ "	300'	300	0.25	
3⁄4"	WASH75-300	1 ¹⁷ ⁄64"	300'	300	0.39	
1"	WASH-1.0-300	1 ³⁵ ⁄64″	300'	300	0.5	

TECHNICAL	DATA
Tube	White, Nitrile

Features	FDA and USDA compliant
Safety Note	It is recommended that all fo thoroughly flushed prior to ir
Branding	TEXCEL® TEX-SANITRANS DISCHARGE HOSE 150 I AND USDA
Temperature	-22°F to +185°F
Safety Factor	3:1
Reinforcement	High tensile strength tire cor
Cover	White or gray Neoprene
Tube	White, Nitrile

ţ.	#	O
I.D.	Part Number	0.D.
2"	SAND-2.0	2-25/64"
3"	SAND-3.0	3-7⁄16"
4"	SAND-4.0	4-7⁄16"







ord plies

5 - SANITARY PSI W.P. MEETS FDA

ood grade hose be initial use









TEX-SANIVAC

FDA Sanitary Vacuum Hose

Tube and cover designed for suction, discharge or transfer of food and potable water. Highly resistant to animal fat and vegetable oils.



TECHNICAL DATA

Tube	White, Nitrile
Cover	White or gray Neoprene
Reinforcement	High tensile strength tire cord plies; dual helix wire
Safety Factor	3:1
Temperature	-22°F to +185°F
Packaging	Coiled, double wrapped, ends capped
Branding	TEXCEL® TEX-SANIVAC - SANITARY SUCTION HOSE 150 PSI W.P. MEETS FDA AND USDA
Safety Note	It is recommended that all food grade hose be thoroughly flushed prior to initial use
Features	FDA and USDA compliant

ţ	#	Ó) (Нд	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1-1⁄2"	SANV-1.5	2-1⁄64"	100'/200'	150	29	3-3⁄4"	0.93
2"	SANV-2.0	2- ³³ ⁄64"	100'/200'	150	29	5"	1.20
2-1⁄2"	SANV-2.5	3-3/64"	100'/200'	150	29	6"	1.71
3"	SANV-3.0	3- ³⁵ ⁄64"	100'/200'	150	29	7"	2.09
4"	SANV-4.0	4-5⁄8"	100'/200'	150	29	9"	2.94

CORNUCOPIATM

All-Purpose Sanitary Hose

CORNUCOPIA[™] hose is a multipurpose sanitary hose. CORNUCOPIA[™] is formulated for use with fatty foods, wine, beer, potable water, and other related foodstuffs. The white, smooth EPDM tube ensures food quality by being odorless and does not alter taste. The UHMWPE outer cover not only dramatically increases the abrasion resistance of the hose but is Antimicrobial and offers increased dragability. The high working temperature allows for the sterilization of the hose with steam at 230°F for 30 minutes. Meets FDA title 21 part. 177.2600(f) for fatty foods, BfR, ADI Free, D.M. 21/03/73, EC 1935 / 2004.



Tube	White, EPDM
Cover	Red, EPDM with a clear UHM
Reinforcement	High strength synthetic plies spirals
Safety Factor	3:1
Temperature	-40°F to +284°F
Branding	TEXCEL [®] CORNUCOPIA [™] AL HOSE 150 PSI (10 BAR) W.P. -40F TO 284F (-40C to 140C) FREE STERILIZATION at 230
Safety Note	It is recommended that all foo flushed prior to initial use
Features	FDA and USDA compliant
	UHMWPE abrasion-resistant Antimicrobial cover

ţ_	#	0	шын) (Нg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
1"	FDA-1.0-100	1 3⁄8"	100'	150	29	3.5"	0.54
1-1⁄4"*	FDA-1.25-100	1 ⁴⁷ ⁄64"	100'	150	29	4.25"	0.83
1-1⁄2"	FDA-1.5100	1 ³¹ ⁄32"	100'	150	29	5"	0.93
2"	FDA-2.0-100	2 1⁄2"	100'	150	29	7.5"	1.26
2-1/2"*	FDA-2.5-100	3 1⁄32"	100'	150	29	9"	1.75
3"	FDA-3.0-100	3 1⁄2"	100'	150	29	11"	2.02
4"	FDA-4.0-100	4 %16"	100'	150	29	13"	3.09

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*Special order items only.





with steel wire

LL PURPOSE SANITARY UHMW COVER TEMP. C) FDA BfR D.M.21/03/73 ADI 30F FOR 30 MINS

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TEX-COMMODITY

FDA Commodity Hose

The original "Green Monster", TEX-COMMODITY is the premier material handling hose in the industry. Suitable for abrasive materials, wet or dry. Also used for foodstuffs, flour, plastic pellets, etc. Ideal for sandblast return operations. Tube meets FDA requirements for food and potable water.

TEXCEL TEX-COMMODITY

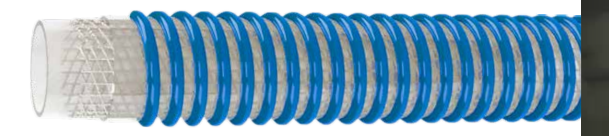
TECHNICAL DATA

Tube	White, natural gum rubber
Cover	Green, SBR
Reinforcement	High tensile tire cord plies; helix wire
Safety Factor	4:1
Temperature	-40°F to +190°F
Branding	TEXCEL® TEX-COMMODITY - FDA COMMODITY HOSE XXX PSI W.P.
Safety Note	It is recommended that all food grade hose be thoroughly flushed prior to initial use
Features	FDA and USDA compliant

) (Hg Q **O** \bigcirc LB հորդ Working Pressure (psi) Vacuum (in./HG) **Bend Radius** I.D. Part Number 0.D. Std. Length Lbs./Ft. Tube Gauge 1⁄4" 5" 2" COMM-2.0 2-27/32" 100' 150 29 2.60 1⁄4" 8" 2-1/2" COMM-2.5 3-13/32" 100' 150 29 3.10 3" COMM-3.0 3-7⁄8" 1⁄4" 100' 150 29 10.5" 3.62 4" COMM-4,0 4-15/16" 1⁄4" 100' 29 12" 5.57 100 1⁄4" 5" 5-15/16" 50' 75 28 13.5" COMM-5.0 7.00 6" 6-5%4" ⁵⁄16["] 50' 50 25 15" 7.25 COMM-6.0 9-3/32" 17" 8" COMM-8.0 3⁄8" 50' 50 20 10.80 3⁄8" 19" 10" COMM-10.0 11-5⁄16" 25' 50 20 15.10 COMM-12.0 3⁄8" 25' 20 25" 12" 13-7⁄16" 50 18.20

SIGMA-POLY MHH[™] Polyurethane Food-Grade Suction & Discharge Hose

Heavy-duty construction that complies with all applicable FDA requirements. Clear polyurethane and blue PVC helix construction allows for visual confirmation of material flow. Smooth bore construction eliminates material build up. Yarn reinforced for discharge applications. Heavy corrugation provides extra flexibility. Embedded wire prevents static electricity build up.



TECHNICAL DATA

Construction	Clear, flexible polyurethane w right-handed helix; synthetic embedded copper wire for g
Safety Factor	3:1
Temperature	-40°F to +150°F
Branding	TEXCEL® SIGMA-PVC MHH GRADE SUCTION / DISCHA
Safety Note	Grounding wire must be prop ends in order to dissipate sta
	It is recommended that all for flushed prior to initial use
Features	FDA and USDA compliant, P

‡	#	O	1.1.1.
I.D.	Part Number	0.D.	Std. Len
3"	SPVC-MHH-3.0	3.78"	100
4"	SPVC-MHH-4.0	4.85"	100
5"	SPVC-MHH-5.0	5.80"	20'/50'/
6"	SPVC-MHH-6.0	6.93"	20'/50'/

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with a blue, tough vinyl yarn reinforcement, grounding

I[™] - POLYURETHANE FOOD ARGE HOSE -<ID>-LOT

- perly terminated at both atic electricity
- ood grade hose be thoroughly

Phthalate Free





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TEX-STEAM[™] FDA

Food Grade Steam Hose

TEX-STEAM[™] FDA is a specially-compounded steam hose. It is suitable for the delivery of potable hot water mixed with steam and detergents. The main use is for washdown and sterilization in the food industry and manufacturing plants. TEX-STEAM[™] FDA has a white, smooth, food quality EPDM rubber tube and a blue, smooth, cloth-impression EPDM rubber cover for abrasion-, ozone-, and weather-resistance. Meets FDA title 21, part.177.2600 for aqueous foods.

TEXCEL **TEX-STEAM FDA** \$\$\$

TECHNICAL DATA

I COMMONE DA	
Tube	White, EPDM
Cover	Blue, EPDM
Reinforcement	High strength synthetic plies
Safety Factor	10:1
Temperature	-40°F to 338°F
Branding	TEXCEL® TEX-STEAM™ FDA STEAM HOSE 105 PSI (7 BAR) W.P TEMP40F TO 338F (-40C to 170C) 10:1 SAFETY FACTOR
Safety Note	Drain the hose after each use for maximum hose life
	Do not alternate use between steam and water
	Texcel recommends using Dixon Valve and Coupling's Boss™ Stainless Steel Ground Joint and 4-Bolt System for Tex-STEAM™ FDA. Please consult Dixon for proper coupling procedures.
	It is recommended that all food grade hose be thoroughly flushed prior to initial use

Features

FDA and USDA compliant

	#	O		$\textcircled{\textbf{O}}$	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Lbs./Ft.
1⁄2"	STFD5-100	¹⁵ / ₁₆ "	100	105	0.25
3⁄4"	STFD75-100	1 7⁄32"	100	105	0.39
1"	STFD-1.0-100	1 ²⁹ ⁄64"	100	105	0.5

FDA-BULK Food Grade Dry Material Discharge Hose

Soft Wall hose for dry and abrasive food stuffs such as grains, rice, sugar, flour and animal foods. Meets FDA title 21, part.177.2600 for dry foods, BfR, ADI free, phthalate free, D.M. 21/03/73, CE 1935/2004



TECHNICAL DATA

Tube	White, smooth NR rubber co odorless and taste free
Cover	Gray, smooth, cloth impression compound, resistant to abras
Reinforcement	High strength synthetic plies for hose grounding
Safety Factor	3:1
Temperature	-40°F to +176°F Sterilization
Branding	TEXCEL® FDA-BULK - FOOD DISCHARGE HOSE 1/8 TUB

	#	ţ.	0	ليبينيا	$\textcircled{\textbf{O}}$	&	LB
I.D.	Part Number	Tube Gauge	0.D.	Std. Length	Working Pressur (psi)	^e Number of Plies	Lbs./Ft.
4"	FDABULK-4-4-100	1⁄8"	4- ¹³ / ₃₂ "	100'	150	2	1.63
						1.1	

93



ompound, food quality



ions NR/SBR rubber sion and weather

es, with stranded copper wire

at 230°F for 30 minutes

D GRADE DRY MATERIAL JBE 150 PSI W.P.









Suction and delivery hose for hot dry air in FDA tanker hauling. FDA title 21 part.177.2600 (a,b,c,d) for dry foods.



TECHNICAL DATA

Tube	White, Smooth EPDM rubber compound, food quality odorless and taste free
Cover	Blue, cloth impression EPDM rubber, resistant to abrasion, ozone and weather
Reinforcement	High strength synthetic plies with single steel wire helix
Safety Factor	3:1
Temperature	-40°F to +350°F
Branding	TEXCEL® FDA - HEAT - FDA HOT AIR BLOWER HOSE 150 PSI W.P.

ţ.	#	O		ହ) (Нg	LB
I.D.	Part Number	0.D.	Std. Length	Bend Radius	Working Pressure (psi)	Vacuum (in./HG)	Lbs./Ft.
3"	FDAHEAT-3.0-100	3- ³⁵ ⁄64"	100'	12"	150	29	1.85





TEX-QD Quick Disconnect Fittings



FEMALE BY HOSE BARB WITH O-RING:

I.D.	Part Number	A Dim.	B Dim.	C Dim.	Lbs./Each	
2"	2.0-QDF-SP	2.0"	3.75"	5.25"	0.75	
3"	3.0-QDF-SP	3.0"	5.25"	7.0"	1.75	
4"	4.0-QDF-SP	4.0"	8.0"	10.5"	3.30	
6"	6.0-QDF-SP	6.0"	8.5"	10.5"	6.40	
8"	8.0-QDF-SP	7- ⁵⁸ ⁄64"	9.25"	13"	12.70	
	With Locking Lever Welded On					
10"	10.0-QDF-SP	9-56/64"	11.5"	15.75"	28.00	
12"	12.0-QDF-SP	11- ⁵⁶ ⁄64"	11.5"	16.5"	39.00	

MALE BY HOSE BARB:

I.D.	Part Number	A Dim.	B Dim.	C Dim.	Lbs./Each
	W	ith Locking Lever	Welded On		
2"	2.0-QDM-SP	2.0"	3.75"	6.25"	1.65
3"	3.0-QDM-SP	3.0"	5.25"	8.25"	3.35
4"	4.0-QDM-SP	4.0"	8.0"	12.5"	7.10
6"	6.0-QDM-SP	6.0"	8.5"	12.5"	14.15
8"	8.0-QDM-SP	7- ⁵⁸ ⁄64"	9.25"	15.0"	21.15
Lever Welded on Female End					
10"	10.0-QDM-SP	9-56/64"	11.5"	15.75"	25.0
12"	12.0-QDM-SP	11- ⁵⁶ ⁄64"	11.5"	6.5"	35.0







TEX-QD-HD Quick Disconnect Fittings

FEMALE BY HOSE BARB WITH O-RING:

I.D.	Part Number	A Dim.	B Dim.	C Dim.	Lbs./Each
4"	4.0-QDF-HD-SP	4.0"	8.0"	10.5"	4
6"	6.0-QDF-HD-SP	6.0"	8.5"	10.5"	10
8"	8.0-QDF-HD-SP	7- ⁵⁸ ⁄64"	9.25"	13"	15

MALE BY HOSE BARB:

I.D.	Part Number	A Dim.	B Dim.	C Dim.	Lbs./Each
	Wit	h Locking Leve	r Welded On		
4"	4.0-QDM-HD-SP	4.0"	8.0"	12.5"	8
6"	6.0-QDM-HD-SP	6.0"	8.5"	12.5"	17
8"	8.0-QDM-HD-SP	7- ⁵⁸ ⁄64"	9.25"	15.0"	26

TEX-RHS Round Hole Strainers

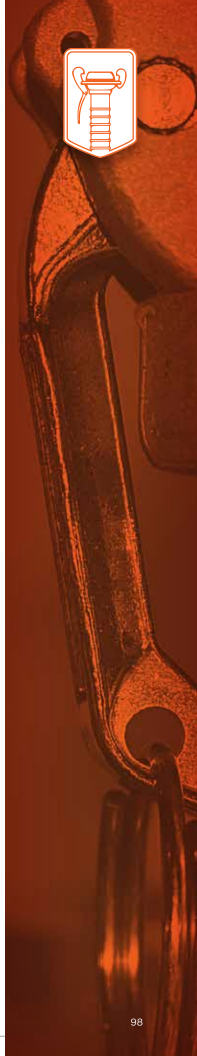
14 gauge zinc-plated strainer by female thread.

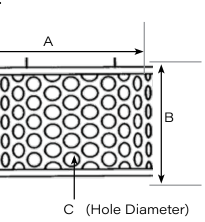


Female Thread	5 I			0.51	
Diameter	Part Number	A Dim.	B Dim.	C Dim.	Lbs./Each
1-1/2"	1.5-ROUND-STRAINER-SP	5.0"	4.25"	0.375"	1.20
2"	2.0-ROUND-STRAINER-SP	6.0"	4.5"	0.375"	1.65
2-1/2"	2.5-ROUND-STRAINER-SP	6.0"	4.5"	0.375"	1.85
3"	3.0-ROUND-STRAINER-SP	7.0"	5.625"	0.375"	2.35
4"	4.0-ROUND-STRAINER-SP	7.0"	5.75"	0.375"	2.45
6"	6.0-ROUND-STRAINER-SP	9.125"	9.25"	1.0"	5.70
8"	8.0-ROUND-STRAINER-SP	11.375"	11.25"	1.0"	9.95













SIGMA-CLAMP™

Double Bolt Spiral Clamp

Double bolt spiral clamps are recommended for use with Texcel's Sigma-Series PVC hoses with convoluted cover.



	Hose Diameter	Part Number	Lbs./Each
	1-1⁄2"	1.5-SP-CLAMP	0.29
	2"	2.0-SP-CLAMP	0.34
	2-1/2"	2.5-SP-CLAMP	0.63
Right Hand	3"	3.0-SP-CLAMP	0.72
Hănd	4"	4.0-SP-CLAMP	1.21
	5"	5.0-SP-CLAMP	1.41
	6"	6.0-SP-CLAMP	2.29
	8"	8.0-SP-CLAMP	2.97
	1-1⁄2"	1.5-SP-CLAMP-LH	0.29
	2"	2.0-SP-CLAMP-LH	0.34
	3"	3.0-SP-CLAMP-LH	0.72
Left Hand	4"	4.0-SP-CLAMP-LH	1.21
	5"	5.0-SP-CLAMP-LH	1.41
	6"	6.0-SP-CLAMP-LH	2.29
	8"	8.0-SP-CLAMP-LH	2.97

SIGMA-COIL™ Banding Coil

Use banding coils to level external corrugations, or when using sleeves or bands for increased surface area and improved compression and fitting retention. Each piece makes two hose ends (one hose assembly). Operator must cut into two pieces.

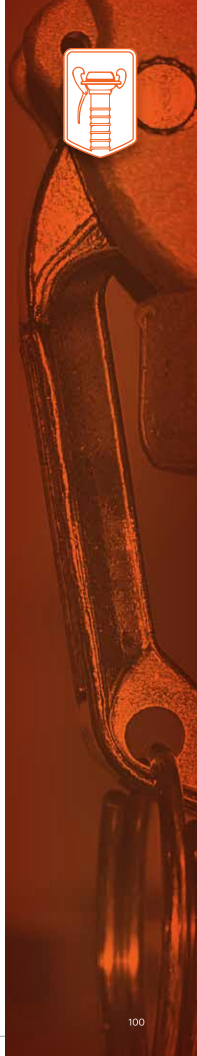


Hose Diameter	Part Number	In./Each	Lbs./Each
1-1⁄2"	1.5-SLINKY	2.75"	0.07
2"	2.0-SLINKY	3.0"	0.12
2-1⁄2"	2.5-SLINKY	3.25"	0.16
3"	3.0-SLINKY	3.5"	0.23
4"	4.0-SLINKY	3.75"	0.45
5"	5.0-SLINKY	6.0"	1.27
6"	6.0-SLINKY	8.0"	1.93
 8"	8.0-SLINKY	8.5"	3.71













Type A Adapter

Aluminum Constructed Cam and Groove type A male adapter by female NPT. Also available in stainless steel and brass.



Hose Diameter	Part Number	Lbs./Each
3⁄4"	.75-A-ALUM-SP	0.1
1"	1.0-A-ALUM-SP	0.14
1-1⁄4"	1.25-A-ALUM-SP	0.22
1-1⁄2"	1.5-A-ALUM-SP	0.27
2"	2.0-A-ALUM-SP	0.31
2-1⁄2"	2.5-A-ALUM-SP	0.41
3"	3.0-A-ALUM-SP	0.59
4"	4.0-A-ALUM-SP	1.22
5"	5.0-A-ALUM-SP	2.09
6"	6.0-A-ALUM-SP	2.62
8"	8.0-A-ALUM-SP	8.5
3⁄4"	.75-A-BRASS-SP	0.29
1"	1.0-A-BRASS-SP	0.38
1-1⁄4"	1.25-A-BRASS-SP	0.59
1-1⁄2"	1.5-A-BRASS-SP	0.75
2"	2.0-A-BRASS-SP	1.1
2-1⁄2"	2.5-A-BRASS-SP	2.48
3"	3.0-A-BRASS-SP	2.09
4"	4.0-A-BRASS-SP	3.45

CAM & GROOVE COUPLING LINE Type B Coupler

Aluminum Constructed Cam and Groove type B female coupler by male NPT. Also available in stainless steel and brass.

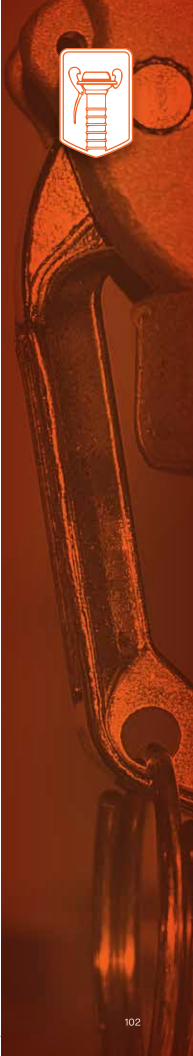


Hose Diameter	Part Number	Lbs./Each	
3⁄4"	.75-B-ALUM-SP	0.26	
1"	1.0-B-ALUM-SP	0.44	
1-1⁄4"	1.25-B-ALUM-SP	0.66	
1-1⁄2"	1.5-B-ALUM-SP	0.69	
2"	2.0-B-ALUM-SP	0.85	
2-1⁄2"	2.5-B-ALUM-SP	1.0	
3"	3.0-B-ALUM-SP	1.65	
4"	4.0-B-ALUM-SP	2.26	
5"	5.0-B-ALUM-SP	2.64	
6"	6.0-B-ALUM-SP	4.37	
8"	8.0-B-ALUM-SP	15.66	
3⁄4″	.75-B-BRASS-SP	0.41	
1"	1.0-B-BRASS-SP	0.64	
1-1⁄4"	1.25-B-BRASS-SP	1.1	
1-1⁄2"	1.5-B-BRASS-SP	1.23	
2"	2.0-B-BRASS-SP	1.43	
2-1⁄2"	2.5-B-BRASS-SP	1.98	
3"	3.0-B-BRASS-SP	2.88	
4"	4.0-B-BRASS-SP	4.08	













Type C Coupler

Aluminum Constructed Cam and Groove type C female coupler by hose shank. Also available in stainless steel and brass.



Hose Diameter	Part Number	Lbs./Each
3⁄4"	.75-C-ALUM-SP	0.26
1"	1.0-C-ALUM-SP	0.45
1-1⁄4"	1.25-C-ALUM-SP	0.70
1-1⁄2"	1.5-C-ALUM-SP	0.75
2"	2.0-C-ALUM-SP	1.04
2-1/2"	2.5-C-ALUM-SP	1.47
3"	3.0-C-ALUM-SP	2.04
4"	4.0-C-ALUM-SP	2.94
5"	5.0-C-ALUM-SP	3.37
6"	6.0-C-ALUM-SP	6.39
8"	8.0-C-ALUM-SP	13.00
3⁄4"	.75-C-BRASS-SP	0.46
1"	1.0-C-BRASS-SP	0.73
1-1⁄4"	1.25-C-BRASS-SP	1.15
1-1⁄2"	1.5-C-BRASS-SP	1.43
2"	2.0-C-BRASS-SP	1.91
2-1/2"	2.5-C-BRASS-SP	2.94
3"	3.0-C-BRASS-SP	3.58
4"	4.0-C-BRASS-SP	5.07
3⁄4"	,75-C-SS-SP	0.39
1	1.0-C-SS-SP	0.65
1-1⁄4"	1.25-C-SS-SP	1.02
1-1⁄5"	1.5-C-SS-SP	1.23
2	2.0-C-SS-SP	1.78
2-1/2"	2.5-C-SS-SP	2.77
3	3.0-C-SS-SP	3.4
4	4.0-C-SS-SP	5.89
5	5.0-C-SS-SP	7.25
6	6.0-C-SS-SP	11
2"	2.0-C-CS-SP	1.78
3"	3.0-C-CS-SP	3.88
4"	4.0-C-CS-SP	5.89

CAM & GROOVE COUPLING LINE Type D Coupler

Aluminum Constructed Cam and Groove type D female coupler by male NPT. Also available in stainless steel and brass.

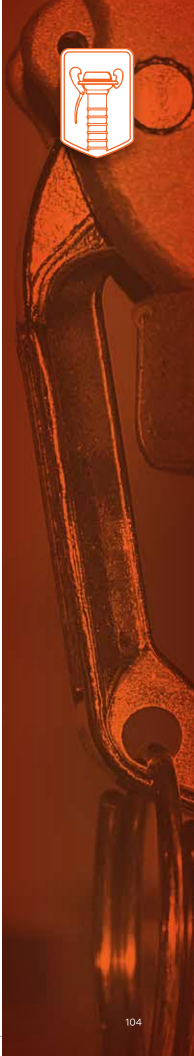


Hose Diameter	Hose Diameter Part Number	
3⁄4"	.75-D-ALUM-SP	0.26
1"	1.0-D-ALUM-SP	0.37
1-1⁄4"	1.25-D-ALUM-SP	0.77
1-1⁄2"	1.5-D-ALUM-SP	0.80
2"	2.0-D-ALUM-SP	0.88
2-1/2"	2.5-D-ALUM-SP	1.0
3"	3.0-D-ALUM-SP	1.75
4"	4.0-D-ALUM-SP	2.51
5"	5.0-D-ALUM-SP	3.51
6"	6.0-D-ALUM-SP	5.31
8"	8.0-D-ALUM-SP	11
3⁄4"	.75-D-BRASS-SP	0.44
1"	1.0-D-BRASS-SP	0.68
1-1⁄4"	1.25-D-BRASS-SP	1.14
1-1⁄2"	1.5-D-BRASS-SP	1.32
2"	2.0-D-BRASS-SP	1.54
2-1/2"	2.5-D-BRASS-SP	1.98
3"	3.0-D-BRASS-SP	3.06
4"	4.0-D-BRASS-SP	4.96
3⁄4"	.75-D-SS-SP	0.48
1"	1.0-D-SS-SP	0.81
1-1⁄4"	1.25-D-SS-SP	1.44
1-1⁄2"	1.5-D-SS-SP	1.50
2"	2.0-D-SS-SP	1.82
2-1/2"	2.5-D-SS-SP	2.54
3"	3.0-D-SS-SP	3.24
4"	4.0-D-SS-SP	5.18
5"	5.0-D-SS-SP	8.35
6"	6.0-D-SS-SP	8.42













Type E Coupler

Aluminum Constructed Cam and Groove type E male coupler by hose shank. Also available in stainless steel and brass.



Hose Diameter	Part Number	Lbs./Each
3⁄4"	.75-E-ALUM-SP	0.13
1"	1.0-E-ALUM-SP	0.22
1-1⁄4"	1.25-E-ALUM-SP	0.30
1-1⁄2"	1.5-E-ALUM-SP	0.39
2"	2.0-E-ALUM-SP	0.63
2-1/2"	2.5-E-ALUM-SP	0.89
3"	3.0-E-ALUM-SP	1.10
4"	4.0-E-ALUM-SP	2.11
5"	5.0-E-ALUM-SP	2.95
6"	6.0-E-ALUM-SP	6.25
8"	8.0-E-ALUM-SP	8.75
3⁄4"	.75-E-BRASS-SP	0.36
1"	1.0-E-BRASS-SP	0.59
1-1⁄4"	1.25-E-BRASS-SP	0.99
1-1⁄2"	1.5-E-BRASS-SP	1.24
2"	2.0-E-BRASS-SP	1.87
2-1/2"	2.5-E-BRASS-SP	2.69
3"	3.0-E-BRASS-SP	4
4"	4.0-E-BRASS-SP	6.34
3⁄4"	.75-E-SS-SP	0.31
1"	1.0-E-SS-SP	0.51
1-1⁄4"	1.25-E-SS-SP	0.9
1-1⁄2"	1.5-E-SS-SP	1.12
2"	2.0-E-SS-SP	1.65
2-1/2"	2.5-E-SS-SP	2.58
3"	3.0-E-SS-SP	3.55
4"	4.0-E-SS-SP	4.89
5"	5.0-E-SS-SP	6.11
6"	6.0-E-SS-SP	8.25
2"	2.0-E-CS-SP	1.67
3"	3.0-E-CS-SP	3.44
4"	4.0-E-CS-SP	4.89

CAM & GROOVE COUPLING LINE

Type F Adapter

Aluminum Constructed Cam and Groove type F male adapter by male NPT. Also available in stainless steel and brass.

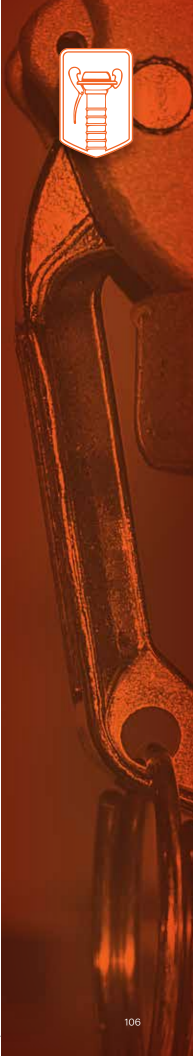


Hose Diameter	Part Number	Lbs./Each
3⁄4"	.75-F-ALUM-SP	0.17
1"	1.0-F-ALUM-SP	0.22
1-1⁄4"	1.25-F-ALUM-SP	0.26
1-1/2"	1.5-F-ALUM-SP	0.40
2"	2.0-F-ALUM-SP	0.55
2-1/2"	2.5-F-ALUM-SP	0.97
3"	3.0-F-ALUM-SP	1.18
4"	4.0-F-ALUM-SP	2.02
5"	5.0-F-ALUM-SP	2.94
6"	6.0-F-ALUM-SP	3.98
8"	8.0-F-ALUM-SP	11.30
3⁄4"	.75-F-BRASS-SP	0.41
1"	1.0-F-BRASS-SP	0.81
1-1⁄4"	1.25-F-BRASS-SP	1.05
1-1/2"	1.5-F-BRASS-SP	1.27
2"	2.0-F-BRASS-SP	1.8
2-1/2"	2.5-F-BRASS-SP	2.2
3"	3.0-F-BRASS-SP	3.62
4"	4.0-F-BRASS-SP	6.39
3⁄4"	.75-F-SS-SP	0.39
1"	1.0-F-SS-SP	0.78
1-1⁄4"	1.25-F-SS-SP	0.98
1-1/2"	1.5-F-SS-SP	1.7
2"	2.0-F-SS-SP	1.75
2-1/2"	2.5-F-SS-SP	1.7
3"	3.0-F-SS-SP	3.55
4"	4.0-F-SS-SP	6.18
5"	5.0-F-SS-SP	8.22
6"	6.0-F-SS-SP	10.55









TEXCEL



Type Dust Cap

Dust caps are the solution to seal a hose assembly when it is not under pressure during transfer or storage. The aluminum constructed dust cap is compatible with type A & E. Also available in stainless steel and brass.



¾" .75-DC-ALUM-SP 0.21 1" 1.0-DC-ALUM-SP 0.44 1-¼" 1.25-DC-ALUM-SP 0.62 1-½" 1.5-DC-ALUM-SP 0.69 2" 2.0-DC-ALUM-SP 0.79 2.1-½" 2.5-DC-ALUM-SP 0.79 2.1-½" 2.5-DC-ALUM-SP 1.19 3" 3.0-DC-ALUM-SP 1.27 4" 4.0-DC-ALUM-SP 2.2 5" 5.0-DC-ALUM-SP 3.02 6" 6.0-DC-ALUM-SP 3.02 6" 6.0-DC-ALUM-SP 3.95 8" 8.0-DC-ALUM-SP 8.82 3/4" .75-DC-BRASS-SP 0.38 1" 1.0-DC-BRASS-SP 0.55 1-½" 1.5-DC-BRASS-SP 1.05 1-½" 1.5-DC-BRASS-SP 1.04 2-½" 2.5-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.76 4" 4.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP <t< th=""><th>Hose Diameter</th><th>Part Number</th><th>Lbs./Each</th></t<>	Hose Diameter	Part Number	Lbs./Each
1-¼" 1.25-DC-ALUM-SP 0.62 1-½" 1.5-DC-ALUM-SP 0.69 2" 2.0-DC-ALUM-SP 0.79 2-½" 2.5-DC-ALUM-SP 1.19 3" 3.0-DC-ALUM-SP 1.57 4" 4.0-DC-ALUM-SP 2.2 5" 5.0-DC-ALUM-SP 3.02 6" 6.0-DC-ALUM-SP 3.95 8" 8.0-DC-ALUM-SP 8.82 ¾" .75-DC-BRASS-SP 0.38 1" 1.0-DC-BRASS-SP 0.55 1-¼" 1.25-DC-BRASS-SP 1.05 1-½" 1.5-DC-BRASS-SP 1.05 1-½" 1.5-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 2.04 3" 3.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-½" 1.25-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-½" 1.25-DC-SS-SP 0.51	3⁄4"	.75-DC-ALUM-SP	0.21
1-½" 1.5-DC-ALUM-SP 0.69 2" 2.0-DC-ALUM-SP 0.79 2-½" 2.5-DC-ALUM-SP 1.19 3" 3.0-DC-ALUM-SP 1.57 4" 4.0-DC-ALUM-SP 2.2 5" 5.0-DC-ALUM-SP 3.02 6" 6.0-DC-ALUM-SP 3.95 8" 8.0-DC-ALUM-SP 8.82 34" .75-DC-BRASS-SP 0.38 1" 1.0-DC-BRASS-SP 0.55 1-¼" 1.25-DC-BRASS-SP 1.05 1-¼" 1.25-DC-BRASS-SP 1.05 1-½" 1.5-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 1.07 2" 2.5-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.76 4" 4.0-DC-BRASS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-½" 1.5-DC-SS-SP 0.98 1-½" 1.5-DC-SS-SP 0.9	1"	1.0-DC-ALUM-SP	0.44
2" 2.0-DC-ALUM-SP 0.79 2-½" 2.5-DC-ALUM-SP 1.19 3" 3.0-DC-ALUM-SP 1.57 4" 4.0-DC-ALUM-SP 2.2 5" 5.0-DC-ALUM-SP 3.02 6" 6.0-DC-ALUM-SP 3.95 8" 8.0-DC-ALUM-SP 8.82 3/4" .75-DC-BRASS-SP 0.38 1" 1.0-DC-BRASS-SP 0.55 1-1/4" 1.25-DC-BRASS-SP 1.05 1-1/2" 1.5-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.76 4" 4.0-DC-BRASS-SP 3.86 3/4" .75-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-½" 1.5-DC-SS-SP 0.98 1-½" 1.5-DC-SS-SP 0.98 1-½" 1.5-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33	1-1⁄4"	1.25-DC-ALUM-SP	0.62
2-½" 2.5-DC-ALUM-SP 1.19 3" 3.0-DC-ALUM-SP 1.57 4" 4.0-DC-ALUM-SP 2.2 5" 5.0-DC-ALUM-SP 3.02 6" 6.0-DC-ALUM-SP 3.95 8" 8.0-DC-ALUM-SP 3.95 8" 8.0-DC-ALUM-SP 8.82 3/4" .75-DC-BRASS-SP 0.38 1" 1.0-DC-BRASS-SP 0.55 1-1/4" 1.25-DC-BRASS-SP 1.05 1-1/2" 1.5-DC-BRASS-SP 1.05 1-1/2" 1.5-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 1.04 3" 3.0-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.05 4" 4.0-DC-BRASS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.98 1-½" 1.5-DC-SS-SP 0.98 1-½" 1.5-DC-SS-SP 0.98 1-½" 2.0-DC-SS-SP <td< td=""><td>1-1/2"</td><td>1.5-DC-ALUM-SP</td><td>0.69</td></td<>	1-1/2"	1.5-DC-ALUM-SP	0.69
3" 3.0-DC-ALUM-SP 1.57 4" 4.0-DC-ALUM-SP 2.2 5" 5.0-DC-ALUM-SP 3.02 6" 6.0-DC-ALUM-SP 3.95 8" 8.0-DC-ALUM-SP 8.82 3/4" .75-DC-BRASS-SP 0.38 1" 1.0-DC-BRASS-SP 0.55 1-1/4" 1.25-DC-BRASS-SP 1.05 1-1/4" 1.25-DC-BRASS-SP 1.05 1-1/2" 1.5-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 1.04 2-1/2" 2.5-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-1/4" 1.25-DC-SS-SP 0.98 1-1/4" 1.25-DC-SS-SP 0.98 1-1/4" 1.25-DC-SS-SP 0.98 1-1/2" 2.0-DC-SS-SP 1.01 2" 2.0-DC-SS-SP	2"	2.0-DC-ALUM-SP	0.79
4" 4.0-DC-ALUM-SP 2.2 5" 5.0-DC-ALUM-SP 3.02 6" 6.0-DC-ALUM-SP 3.95 8" 8.0-DC-ALUM-SP 8.82 3/4" .75-DC-BRASS-SP 0.38 1" 1.0-DC-BRASS-SP 0.55 1-1/4" 1.25-DC-BRASS-SP 1.05 1-1/2" 1.5-DC-BRASS-SP 1.05 1-1/2" 1.5-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.04 3" 3.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1-1/4" 1.25-DC-SS-SP 0.98 1-1/2" 1.5-DC-SS-SP 0.98 1-1/2" 2.0-DC-SS-SP 1.33 2-½" 2.5-DC-SS-SP	2-1/2"	2.5-DC-ALUM-SP	1.19
5" 5.0-DC-ALUM-SP 3.02 6" 6.0-DC-ALUM-SP 3.95 8" 8.0-DC-ALUM-SP 8.82 3/4" .75-DC-BRASS-SP 0.38 1" 1.0-DC-BRASS-SP 0.55 1-¼" 1.25-DC-BRASS-SP 1.05 1-½" 1.5-DC-BRASS-SP 1.05 1-½" 2.0-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.04 3" 3.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.98 1-½" 1.5-DC-SS-SP 0.98 1-½" 1.5-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33 2-½" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55	3"	3.0-DC-ALUM-SP	1.57
6" 6.0-DC-ALUM-SP 3.95 8" 8.0-DC-ALUM-SP 8.82 3/4" .75-DC-BRASS-SP 0.38 1" 1.0-DC-BRASS-SP 0.55 1-1/4" 1.25-DC-BRASS-SP 0.55 1-1/4" 1.25-DC-BRASS-SP 1.05 1-1/2" 1.5-DC-BRASS-SP 1.05 1-1/2" 2.0-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 1.43 2-1/2" 2.5-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.76 4" 4.0-DC-BRASS-SP 3.86 3/4" .75-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-1/4" 1.25-DC-SS-SP 0.51 1-1/4" 1.25-DC-SS-SP 0.98 1-1/2" 1.5-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33 2-1/2" 2.5-DC-SS-SP 1.33 2-1/2" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55 4" 4.0-DC-SS-	4"	4.0-DC-ALUM-SP	2.2
8" 8.0-DC-ALUM-SP 8.82 3/4" .75-DC-BRASS-SP 0.38 1" 1.0-DC-BRASS-SP 0.55 1-1/4" 1.25-DC-BRASS-SP 1.05 1-1/2" 1.5-DC-BRASS-SP 1.05 1-1/2" 1.5-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.76 4" 4.0-DC-BRASS-SP 2.76 4" 4.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-1/4" 1.25-DC-SS-SP 0.98 1-1/4" 1.25-DC-SS-SP 0.98 1-1/4" 1.25-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33 2-1/2" 2.5-DC-SS-SP 1.33 2-1/2" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55 3" 3.0-DC-SS-SP 3.56	5"	5.0-DC-ALUM-SP	3.02
3/4" .75-DC-BRASS-SP 0.38 1" 1.0-DC-BRASS-SP 0.55 1-1/4" 1.25-DC-BRASS-SP 1.05 1-1/2" 1.5-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 1.43 2-1/2" 2.5-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.76 4" 4.0-DC-BRASS-SP 2.76 4" 4.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-1/4" 1.25-DC-SS-SP 0.98 1-1/4" 1.25-DC-SS-SP 0.98 1-1/2" 1.5-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33 2-1/2" 2.5-DC-SS-SP 1.33 2-1/2" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 1.53 2-1/2" 2.5-DC-SS-SP 1.55 3" 3.0-DC-SS-SP 3.56	6"	6.0-DC-ALUM-SP	3.95
1"1.0-DC-BRASS-SP0.551-¼"1.25-DC-BRASS-SP1.051-½"1.5-DC-BRASS-SP1.072"2.0-DC-BRASS-SP1.432-½"2.5-DC-BRASS-SP2.043"3.0-DC-BRASS-SP2.764"4.0-DC-BRASS-SP3.86¾".75-DC-SS-SP0.351"1.0-DC-SS-SP0.511-¼"1.25-DC-SS-SP0.981-¼"1.25-DC-SS-SP1.012"2.0-DC-SS-SP1.012"2.0-DC-SS-SP1.332-½"2.5-DC-SS-SP1.953"3.0-DC-SS-SP2.554"4.0-DC-SS-SP3.56	8"	8.0-DC-ALUM-SP	8.82
1-1/4" 1.25-DC-BRASS-SP 1.05 1-1/2" 1.5-DC-BRASS-SP 1.07 2" 2.0-DC-BRASS-SP 1.43 2-1/2" 2.5-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.76 4" 4.0-DC-BRASS-SP 2.76 4" 4.0-DC-BRASS-SP 0.35 1" 1.0-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-1/4" 1.25-DC-SS-SP 0.98 1-1/4" 1.25-DC-SS-SP 0.98 1-1/4" 1.25-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33 2-1/2" 2.5-DC-SS-SP 1.33 2-1/2" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55 4" 4.0-DC-SS-SP 3.56	3⁄4"	.75-DC-BRASS-SP	0.38
1-1/2"1.5-DC-BRASS-SP1.072"2.0-DC-BRASS-SP1.432-1/2"2.5-DC-BRASS-SP2.043"3.0-DC-BRASS-SP2.764"4.0-DC-BRASS-SP2.764"4.0-DC-BRASS-SP0.351"1.0-DC-SS-SP0.351"1.0-DC-SS-SP0.511-1/4"1.25-DC-SS-SP0.981-1/2"1.5-DC-SS-SP0.981-1/2"2.0-DC-SS-SP1.012"2.0-DC-SS-SP1.332-1/2"2.5-DC-SS-SP1.953"3.0-DC-SS-SP2.554"4.0-DC-SS-SP3.56	1"	1.0-DC-BRASS-SP	0.55
2" 2.0-DC-BRASS-SP 1.43 2-½" 2.5-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.76 4" 4.0-DC-BRASS-SP 3.86 ¾" .75-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-¼" 1.25-DC-SS-SP 0.98 1-¼" 1.5-DC-SS-SP 0.98 1-¼" 1.5-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33 2-½" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55 4" 4.0-DC-SS-SP 3.56	1-1⁄4"	1.25-DC-BRASS-SP	1.05
2-½" 2.5-DC-BRASS-SP 2.04 3" 3.0-DC-BRASS-SP 2.76 4" 4.0-DC-BRASS-SP 3.86 ¾" .75-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-¼" 1.25-DC-SS-SP 0.98 1-¼" 1.25-DC-SS-SP 0.98 1-¼" 1.5-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33 2-½" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55 4" 4.0-DC-SS-SP 3.56	1-1/2"	1.5-DC-BRASS-SP	1.07
3" 3.0-DC-BRASS-SP 2.76 4" 4.0-DC-BRASS-SP 3.86 3/4" .75-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-1/4" 1.25-DC-SS-SP 0.98 1-1/2" 1.5-DC-SS-SP 0.98 1-1/2" 1.5-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33 2-1/2" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55 4" 4.0-DC-SS-SP 3.56	2"	2.0-DC-BRASS-SP	1.43
4" 4.0-DC-BRASS-SP 3.86 3/4" .75-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-1/4" 1.25-DC-SS-SP 0.98 1-1/2" 1.5-DC-SS-SP 0.98 1-1/2" 1.5-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33 2-1/2" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55 4" 4.0-DC-SS-SP 3.56	2-1/2"	2.5-DC-BRASS-SP	2.04
¾" .75-DC-SS-SP 0.35 1" 1.0-DC-SS-SP 0.51 1-¼" 1.25-DC-SS-SP 0.98 1-½" 1.5-DC-SS-SP 0.98 1-½" 1.5-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33 2-½" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55 4" 4.0-DC-SS-SP 3.56	3"	3.0-DC-BRASS-SP	2.76
1" 1.0-DC-SS-SP 0.51 1-¼" 1.25-DC-SS-SP 0.98 1-½" 1.5-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33 2-½" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55 4" 4.0-DC-SS-SP 3.56	4"	4.0-DC-BRASS-SP	3.86
1-1/4" 1.25-DC-SS-SP 0.98 1-1/2" 1.5-DC-SS-SP 1.01 2" 2.0-DC-SS-SP 1.33 2-1/2" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55 4" 4.0-DC-SS-SP 3.56	3⁄4"	.75-DC-SS-SP	0.35
1-1/2"1.5-DC-SS-SP1.012"2.0-DC-SS-SP1.332-1/2"2.5-DC-SS-SP1.953"3.0-DC-SS-SP2.554"4.0-DC-SS-SP3.56	1"	1.0-DC-SS-SP	0.51
2" 2.0-DC-SS-SP 1.33 2-½" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55 4" 4.0-DC-SS-SP 3.56	1-1⁄4"	1.25-DC-SS-SP	0.98
2-½" 2.5-DC-SS-SP 1.95 3" 3.0-DC-SS-SP 2.55 4" 4.0-DC-SS-SP 3.56	1-1/2"	1.5-DC-SS-SP	1.01
3" 3.0-DC-SS-SP 2.55 4" 4.0-DC-SS-SP 3.56	2"	2.0-DC-SS-SP	1.33
4" 4.0-DC-SS-SP 3.56	2-1/2"	2.5-DC-SS-SP	1.95
	3"	3.0-DC-SS-SP	2.55
5" 5.0-DC-SS-SP 4.12	4"	4.0-DC-SS-SP	3.56
	5"	5.0-DC-SS-SP	4.12
6" 6.0-DC-SS-SP 6.33	6"	6.0-DC-SS-SP	6.33

CAM & GROOVE COUPLING LINE Type Dust Plug

Dust plugs are the solution to seal a hose assembly when it is not under pressure during transfer or non-use. The aluminum constructed dust plug is compatible with type C & D. Also available in stainless steel and brass.

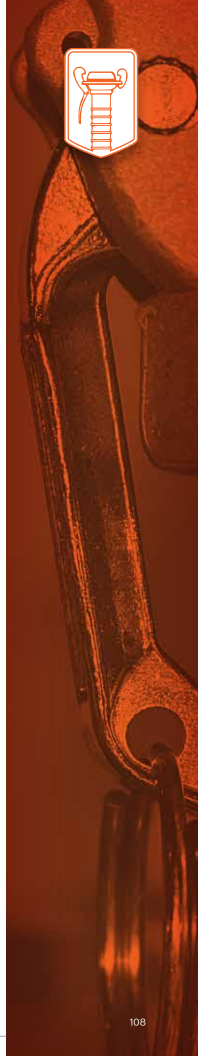


Hose Diameter	Hose Diameter Part Number	
3⁄4"	.75-DP-ALUM-SP	0.07
1"	1.0-DP-ALUM-SP	0.11
1-1⁄4"	1.25-DP-ALUM-SP	0.22
1-1⁄2"	1.5-DP-ALUM-SP	0.25
2"	2.0-DP-ALUM-SP	0.35
2-1⁄2"	2.5-DP-ALUM-SP	0.41
3"	3.0-DP-ALUM-SP	0.69
4"	4.0-DP-ALUM-SP	1.29
5"	5.0-DP-ALUM-SP	1.63
6"	6.0-DP-ALUM-SP	2.36
8"	8.0-DP-ALUM-SP	6.14
3⁄4"	.75-DP-BRASS-SP	0.17
1"	1.0-DP-BRASS-SP	0.3
1-1⁄4"	1.25-DP-BRASS-SP	0.61
1-1/2"	1.5-DP-BRASS-SP	0.75
2"	2.0-DP-BRASS-SP	1.19
2-1/2"	2.5-DP-BRASS-SP	1.71
3"	3.0-DP-BRASS-SP	2.2
4"	4.0-DP-BRASS-SP	3.67
3⁄4"	.75-DP-SS-SP	0.16
1"	1.0-DP-SS-SP	0.25
1-1⁄4"	1.25-DP-SS-SP	0.55
1-1/2"	1.5-DP-SS-SP	0.66
2"	2.0-DP-SS-SP	1.05
2-1/2"	2.5-DP-SS-SP	1.66
3"	3.0-DP-SS-SP	2.02
4"	4.0-DP-SS-SP	3.55
5"	5.0-DP-SS-SP	4.25
6"	6.0-DP-SS-SP	5.55









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FERRULE







Hose Diameter	Sleeve ID	Part Number
1"	1- ³² /64	1.0-CS-FERR-132-SP
1"	1- ³⁶ ⁄64	1.0-CS-FERR-136-SP
1"	1-40/64	1.0-CS-FERR-140-SP
1-1⁄4"	1-48/64	1.25-CS-FERR-148-SP
1-1/2"	2	1.5-CS-FERR-200-SP
1-1/2"	2-04/64	1.5-CS-FERR-204-SP
1-1/2"	2-08/64	1.5-CS-FERR-208-SP
2"	2-32/64	2.0-CS-FERR-232-SP
2"	2-36/64	2.0-CS-FERR-236-SP
2"	2-4%4	2.0-CS-FERR-240-SP
2"	2-44/64	2.0-CS-FERR-244-SP
2"	2-48/64	2.0-CS-FERR-248-SP
2"	2-52/64	2.0-CS-FERR-252-SP
2"	2-56/64	2.0-CS-FERR-256-SP
2-1/2"	3-08/64	2.5-CS-FERR-308-SP
2-1/2"	3-12/64	2.5-CS-FERR-312-SP
2-1/2"	3-16/64	2.5-CS-FERR-316-SP
2-1⁄2"	3-32/64	2.5-CS-FERR-332-SP
3"	3-36/64	3.0-CS-FERR-336-SP
3"	3-40/64	3.0-CS-FERR-340-SP
3"	3-44/64	3.0-CS-FERR-344-SP
3"	3-48/64	3.0-CS-FERR-348-SP
3"	3-52/64	3.0-CS-FERR-352-SP
3"	3-56/64	3.0-CS-FERR-356-SP
3"	3-60/64	3.0-CS-FERR-360-SP
3"	4	3.0-CS-FERR-400-SP
4"	4-36/64	4.0-CS-FERR-436-SP
4"	4-4%	4.0-CS-FERR-440-SP
4"	4-44/64	4.0-CS-FERR-444-SP
4"	4-48/64	4.0-CS-FERR-448-SP
4"	4-52/64	4.0-CS-FERR-452-SP
4"	4-56/64	4.0-CS-FERR-456-SP
4"	4-6%	4.0-CS-FERR-460-SP
4"	5	4.0-CS-FERR-500-SP
4"	5-04/64	4.0-CS-FERR-504-SP
6"	6-4%	6.0-CS-FERR-640-SP
6"	6-48/64	6.0-CS-FERR-648-SP
6"	6-5%64	6.0-CS-FERR-656-SP
6"	7	6.0-CS-FERR-700-SP
6"	7-08/64	6.0-CS-FERR-708-SP
6"	7-24/64	6.0-CS-FERR-724-SP
8"	8-48/64	8.0-CS-FERR-848-SP
8"	9	8.0-CS-FERR-900-SP
8"	9-16/64	8.0-CS-FERR-916-SP
8"	9- ³² / ₆₄	8.0-CS-FERR-932-SP



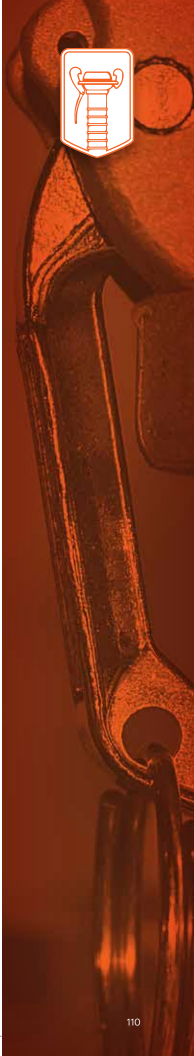


Hose Diameter	Part Number	Lbs./Each
3⁄4"	.75-KC-NIP-SP	0.18
1"	1.0-KC-NIP-SP	0.22
1-1⁄2"	1.5-KC-NIP-SP	0.25
2"	2.0-KC-NIP-SP	1.04
2-1⁄2"	2.5-KC-NIP-SP	1
3"	3.0-KC-NIP-SP	2.2
4"	4.0-KC-NIP-SP	3.97
5"	5.0-KC-NIP-SP	5.25
6"	6.0-KC-NIP-SP	8.82
8"	8.0-KC-NIP-SP	15
10"	10.0-KC-NIP-SP	18
12"	12.0-KC-NIP-SP	22



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MALE PIPE MALE PIPE THREAD CRIMP





Hose Diameter	Sleeve ID	Part Number
2"	2- ³⁶ ⁄64	2.0-CS-SLEEVE-236-SP
2"	2-40/64	2.0-CS-SLEEVE-240-SP
2"	2-48/64	2.0-CS-SLEEVE-248-SP
3"	3-36/64	3.0-CS-SLEEVE-336-SP
3"	3-40/64	3.0-CS-SLEEVE-340-SP
3"	3-44/64	3.0-CS-SLEEVE-344-SP
3"	3-48/64	3.0-CS-SLEEVE-348-SP
3"	3-52/64	3.0-CS-SLEEVE-352-SP
3"	3-56/64	3.0-CS-SLEEVE-356-SP
4"	4-40/64	4.0-CS-SLEEVE-440-SP
4"	4-44/64	4.0-CS-SLEEVE-444-SP
4"	4-48/64	4.0-CS-SLEEVE-448-SP
4"	4-52/64	4.0-CS-SLEEVE-452-SP
4"	4-56/64	4.0-CS-SLEEVE-456-SP
4"	4-60/64	4.0-CS-SLEEVE-460-SP
5"	5-48/64	5.0-CS-SLEEVE-548-SP
5"	5-6%64	5.0-CS-SLEEVE-560-SP
6"	6-4%64	6.0-CS-SLEEVE-640-SP
6"	6-48/64	6.0-CS-SLEEVE-648-SP
6"	6-56/64	6.0-CS-SLEEVE-656-SP
6"	7	6.0-CS-SLEEVE-700-SP
6"	7-08/64	6.0-CS-SLEEVE-708-SP
6"	7-16/64	6.0-CS-SLEEVE-716-SP
6"	7-24/64	6.0-CS-SLEEVE-724-SP
8"	8- ³² ⁄64	8.0-CS-SLEEVE-832-SP
8"	8-48/64	8.0-CS-SLEEVE-848-SP
8"	9	8.0-CS-SLEEVE-900-SP
8"	9- ⁰⁸ /64	8.0-CS-SLEEVE-908-SP
8"	9- ³² /64	8.0-CS-SLEEVE-932-SP

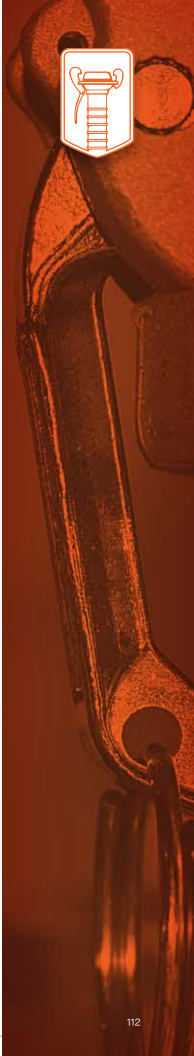


Hose Diameter	Part Number	Lbs./Each
2"	2.0-CS-MNPT-CRIMP-SP	2.9
3"	3.0-CS-MNPT-CRIMP-SP	3.7
4"	4.0-CS-MNPT-CRIMP-SP	4.8
6"	6.0-CS-MNPT-CRIMP-SP	10.3









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FLANGES



MALE ADAPTERS SPOOL ADAPTER (MALE X MALE)



FLOATING FLANGES

Hose Diameter	Part Number
2"	2.0-CS-FLANGE-SP
3"	3.0-CS-FLANGE-SP
4"	4.0-CS-FLANGE-SP
6"	6.0-CS-FLANGE-SP

Hose	Diameter	
	2"	-
	2"	
	3"	
	4"	

FIXED FLANGES

Part Number
CS-FX-CRIMP-SP
CS-FX-CRIMP-SP
CS-FX-CRIMP-SP
CS-FX-CRIMP-SP

TURNBACKS

Hose Diameter	Part Number
2"	2.0-CS-TURNBACK-SP
3"	3.0-CS-TURNBACK-SP
4"	4.0-CS-TURNBACK-SP
6"	6.0-CS-TURNBACK-SP







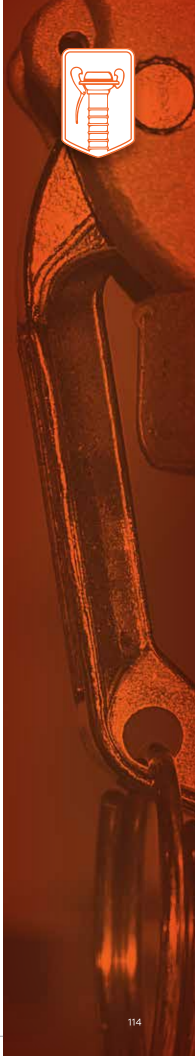
Part Number

2.0-AA-ALUM-SP

2.0-AA-SS-SP

3.0-AA-ALUM-SP

4.0-AA-ALUM-SP







FEMALE ADAPTERS DOUBLE FEMALE ADAPTER (FEMALE X FEMALE)

REDUCING ADAPTERS COUPLER X ADAPTER - REDUCING (FEMALE X MALE)





Hose Diameter	Part Number
2"	2.0-DD-ALUM-SP
2"	2.0-DD-SS-SP
3"	3.0-DD-ALUM-SP
4"	4.0-DD-ALUM-SP

Hose Diameter	Part Number
3" X 2"	3020-DA-AL-SP
3" X 2"	3020-DA-SS-SP
4" X 3"	4030-DA-AL-SP
6" X 4"	6040-DA-AL-SP















BLAST FITTING SANDBLAST COUPLING





•		
	Part Number	
	.75-Q1-ALUM	
	10-02-ALUM	



Hose Diameter	
3⁄4"	
1"	

Hose Diameter	Part Number
3⁄4"	.75-Q1-ALUM
1"	1.0-Q2-ALUM
1-1⁄4"	1.25-Q3-ALUM
1-1⁄2"	1.50-Q4-ALUM







Part Number

.75-CROW

1.0-CROW





METRIC Conversion Chart and Table

LENGTH

1 centimeter (cm)	=	10 millimeters (mm)
1 inch	=	2.54 centimeters (cm)
1 foot	=	0.3048 meters (m)
1 foot	=	12 inches
1 yard	=	3 feet
1 meter (m)	=	100 centimeters (cm)
1 meter (m)	=	3.280 feet
1 furlong	=	660 feet
1 kilometer (km)	=	1,000 meters (m)
1 kilometer (km)	=	0.621 miles
1 mile	=	5280 ft
1 mile	=	1.609 kilometers (km)
1 nautical mile	=	1.852 kilometers (km)

AREA

1 square foot	=	144 square inches
1 square foot	=	929.030 square
		centimeters
1 square yard	=	9 square feet
1 square meter	=	10.763 square feet
1 acre	=	43,560 square feet
1 hectare	=	10,000 square meters
1 hectare	=	2.471 acres
1 square kilometer	=	100 hectares
1 square mile	=	2.589 square
		kilometers
1 square mile	=	640 acres
SDEED		

SPEED

1 mile per hour	= 1	.466 feet per second
1 mile per hour	=	1.609 kilometers per hour
1 knot	=	1.150 miles per hour
1 foot per second	=	0.681 miles per hour
1 kilometer per hour	=	0.621 miles per hour

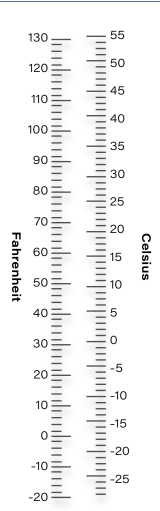
VOLUME

1 US tablespoon	=	3 US teaspoons
1 US fluid ounce	=	29.573 milliliters (ml)
1 US cup	=	16 US tablespoons
1 US cup	=	8 US fluid ounces
1 US pint	=	2 US cups
1 US pint	=	16 US fluid ounces
1 liter (l)	=	33.814 US fluid ounces
1 liter (l)	=	1000 milliliters (ml)
1 US quart	=	2 US pints
1 US gallon	=	4 US quarts
1 US gallon	=	3.78541178 liters

WEIGHT

1 milligram (mg)	=	0.001 grams (g)
1 gram (g)	=	0.001 kilograms (kg)
1 gram (g)	=	0.035 ounces
1 ounce	=	28.349 grams (g)
1 ounce	=	0.0625 pounds
1 pound (lb)	=	16 ounces
1 pound (lb)	=	0.453 kilograms (kg)
1 kilogram (kg)	=	1,000 grams
1 kilogram (kg)	=	35.273 ounces
1 kilogram (kg)	=	2.204 pounds (lb)
1 stone	=	14 pounds
1 short ton	=	2,000 pounds
1 metric ton	=	1,000 kilograms (kg)

TEMPERATURE



Texcel recommends using the following S.T.A.M.P.E.D. guide to determine the correct hose, coupling and attachment method for your intended application

SIZE	Hose length, fittings included
	I.D.:
	O.D.:
	Hose tolerance:
TEMPERATURE	Minimum temperature of mate
	Maximum temperature of mat
	Minimum environmental temp
	Maximum environmental temp
APPLICATION	Indoor or outdoor use:
	Exceptional flexibility required
	Exposure to factors such as e materials, acid or other corros
	Food Grade quality? (Yes/No
	Other:
MATERIALS	Solid? Specify:
	Liquid? Specify:
	Gas? Specify:
	Chemical? Specify:
PRESSURE	Vacuum requirements? (Yes/I
	Working pressure of hose:
	Spikes in pressure:
ENDS	Style and material:
	Size:
	Threads/bolt hole alignment:
	Attachment methods:
	Capped? (Yes/No):
DELIVERY	Date required:
	Quantity needed:
	Testing Required? (Yes/No) If
	Certification Required? (Yes/I



I (OAL):

erial going through the hose:

terial going through the hose:

perature:

perature:

d? (Yes/No):

extreme ozone, heat, oil, abrasive sive chemicals? (Yes/No): o):

/No):

f yes, then type:

/No) If yes, then type:



S.T.A.M.P.E.D





NOTES

LOCATIONS

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