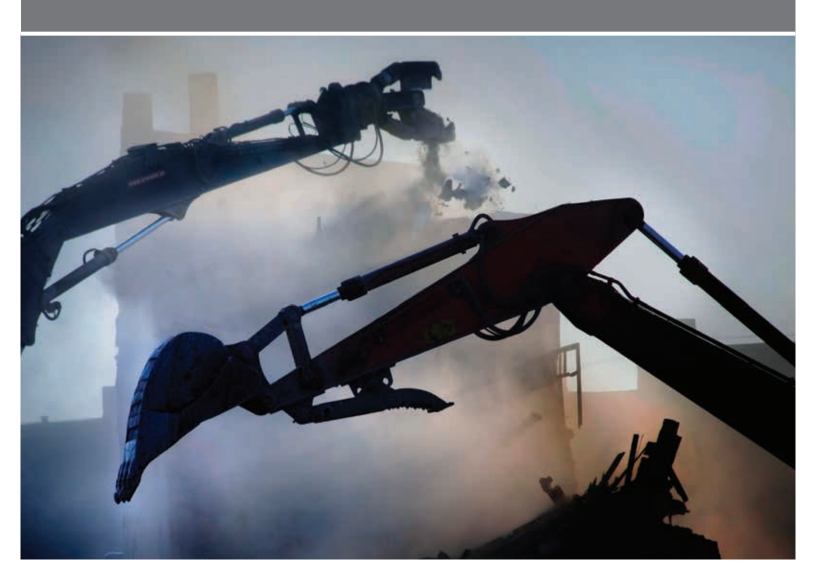


PVC Hose

Your PVC Partner of Choice



Continental WORLDWIDE. WORLD-CLASS. WORLD-CHANGING.



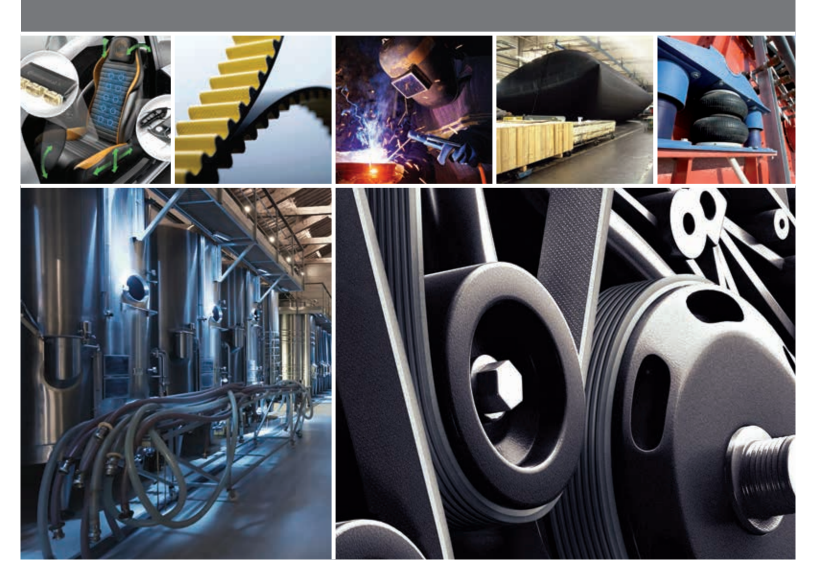


Continental is a world leader in industrial rubber and plastic products and has the largest global footprint of any rubber products manufacturer.

Our knowledge and expertise allow us to deliver the most innovative and highest-quality products on the market. Plus, our extensive problem-solving experience across multiple industries and applications enables us to share innovations over our entire product offering. Which means we can deliver unexpected solutions and advanced improvements in situations where others can't.

We push the boundaries of what's possible, and we're constantly solving tomorrow's most challenging problems—today and every day.

It's Why We're Your Global Partner of Choice for Industrial Fluid Solutions.

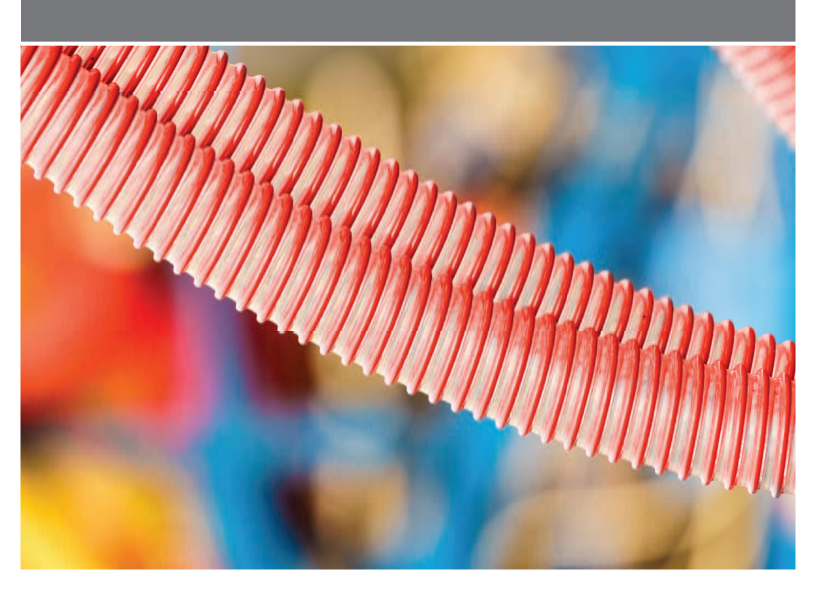






The World's Most Advanced PVC Plant Brings You Unequaled PVC Hose

Continental's expansion of its North American PVC Center of Excellence in Mount Pleasant, Iowa is complete. The plant is producing PVC hose that is second to none. Besides the increased capacity, line speed and efficiency, the plant features the world's most advanced controls. This ensures that your order is precision manufactured to meet and exceed all specifications.





Pliovic® Plus 250

A lightweight, economical general purpose hose for carrying air, water and many spray solutions.

> Tube

Black Pliovic,® ARPM Class B (Medium Oil Resistance)

Reinforcement

Spiral synthetic yarn

Cover

Pliovic,® smooth finish, ARPM Class B (Medium Oil Resistance)

Packaging

1/4" - 1/2" 750' reels, 50' increments **5/8"** 500' reels, 50' increments **3/4"** 450' reels, 50' increments 1" 400' reels, 50' increments **11/4" - 2"** 300' reels, 50' increments (Maximum 3 pieces for all)

Order Code

> Packaging

1/4" - 1/2"

› Order Code **Red** 540-279 Blue 540-280

750' reels, 50' increments,

maximum 3 pieces

Red 540-201 Blue 540-227 Green 540-232 **Black** 540-233 Yellow 540-257



	_		
Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1/4" - 1"	200 - 250 psi	-10°F to 158°F (-23°C to 70°C)	No

Hose design ratio (burst pressure) 4:1.

Pliovic® Plus 300

A lightweight, economical general purpose hose for carrying air, water and many spray solutions.

> Tube

Black Pliovic,® ARPM Class B (Medium Oil Resistance)

> Reinforcement

Spiral synthetic yarn

Pliovic.® smooth finish. ARPM Class B (Medium Oil Resistance)







Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1/4" - 3/4"	300 psi	-10°F to 158°F (-23°C to 70°C)	No

Hose design ratio (burst pressure) 4:1.

PLIOVIC GS® 300 PSI MADE IN USA

Pliovic® Plus GS

A lightweight, economical general purpose hose for carrying air, water and many spray solutions.

Black Pliovic,® ARPM Class B (Medium Oil Resistance)

> Reinforcement

Spiral synthetic yarn

Cover

Pliovic, smooth finish, ARPM Class B (Medium Oil Resistance)

› Packaging

1/4" - 1/2" 750' reels, 50' increments, maximum 3 pieces

Order Code

Red 540-406 Black 540-472 Blue 540-350 Yellow 540-357

Green 540-358

•		

Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1/4" - 1/2"	300 psi	-10°F to 158°F (-23°C to 70°C)	No

Hose design ratio (burst pressure) 4:1.



Multipurpose

General Purpose Spray





Air & Multipurpose

General Purpose Spray



A hybrid thermoplastic hose that is lightweight, durable, flexible, non-marking, oilresistant and performs well in cold temperatures.

> Tube

Blue flexible TPE, ARPM Class B (Medium Oil Resistance)

> Reinforcement

Spiral synthetic yarn

> Cover

Matte blue flexible TPE, ARPM Class B (Medium Oil Resistance)

› Packaging

Reeled hose Coiled lengths and assemblies available upon request

> Order Code

540-438









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1/4" - 1"	200 - 300 psi	-40°F to 158°F (-40°C to 70°C)	No

Hose design ratio (burst pressure) 4:1.

PLIOVIC® AG 1800 SPRAY MADE IN USA

Pliovic® AG Spray 1800 Orange

A lightweight, economical high-pressure hose for carrying air, water and many spray solutions in agricultural applications.

> Tub

Pliovic,* ARPM Class B (Medium Oil Resistance)

> Reinforcement

Spiral synthetic yarn

Cove

Orange Pliovic,® ribbed finish

> Packaging

300' lengths, coiled and poly-wrapped

› Order Code

540-211









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
3/8" - 3/4"	600 psi	0°F to 158°F (-18°C to 70°C)	No

Hose design ratio (burst pressure) 3:1.

PLIOVIC® AG 2400 SPRAY MADE IN USA

Pliovic® AG Spray 2400 Green

A lightweight, economical high-pressure hose for carrying air, water and many spray solutions in agricultural applications.

> Tub

Pliovic,® ARPM Class B (Medium Oil Resistance)

> Reinforcement

Spiral synthetic yarn

> Cover

Green Pliovic,® ribbed finish

› Packaging

300' lengths, coiled and poly-wrapped

Order Code

540-208









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
3/8" - 3/4"	800 psi	0°F to 158°F (-18°C to 70°C)	No



Nutriflex[™] S&D

A versatile hose capable of handling both dry food transfer and liquid transfer.

Clear Pliovic® (FDA, 3-A and USDA compliant), NSF-61

Reinforcement

Clear high-density rigid PVC helix

Cover

Clear Pliovic,® corrugated construction

> Packaging

100' lengths, coiled and poly-wrapped

Order Code

White 586-417 Clear 586-422



Dry Transfer Liquid Transfer







Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1" - 6"	25 - 60 psi	-15°F to 158°F (-26°C to 70°C)	Yes

Hose design ratio (burst pressure) 3:1.



Nutriflex[™] **Static Wire**

A versatile hose capable of handling both dry food transfer and liquid transfer.

Clear Pliovic® (FDA, 3-A and USDA compliant), NSF-61

> Reinforcement

Clear high-density rigid PVC helix

Clear Pliovic,® corrugated construction, with static wire placed between the tube and cover



100' lengths, coiled and poly-wrapped

› Order Code

586-472









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
11⁄4" - 6"	25 - 50 psi	-15°F to 158°F (-26°C to 70°C)	Yes

Hose design ratio (burst pressure) 3:1.



Nutriflo® S&D

A versatile hose capable of handling both dry food transfer and liquid transfer.

Clear Pliovic® (FDA, 3-A and USDA compliant), NSF-61

> Reinforcement

White or clear high-density rigid PVC helix

Cover

Clear Pliovic®

Packaging

100' lengths, coiled and poly-wrapped

Order Code

White 586-416 Clear 586-421









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
3/4" - 6"	47 - 120 psi	-15°F to 158°F (-26°C to 70°C)	Yes





Food

Dry Transfer Liquid Transfer



Pliovic® FG FDA 3-A

A versatile, lightweight and reinforced hose primarily for liquid transfer.

> Tube

Clear Pliovic® compound (Conforms to FDA, USDA, NSF-61 and 3-A standards)

> Reinforcement

Spiral synthetic yarn

› Cover

Clear Pliovic® compound (Conforms to FDA, USDA, NSF-61 and 3-A standards)

> Packaging

1/4" - 5/8" 300' bagel-pack, 1-piece **3/4" and 1"** 200' bagel-pack, 1-piece

> Order Code

540-337

> Packaging

poly-wrapped

› Order Code

591-103

100' lengths, coiled and









	•		
Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1/4" - 1½"	125 - 250 psi	-10°F to 158°F (-23°C to 70°C)	No

Hose design ratio (burst pressure) 4:1.



Velocity[™] Beverage Transfer

A lightweight and flexible hose primarily for liquid transfer, ideal for applications such as wineries and microbreweries.

> Tub

Clear Pliovic® compound (Conforms to FDA, USDA, NSF-61 and 3-A standards)

> Reinforcement

Spiral synthetic yarn

> Cover

Clear Pliovic® compound







Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1½" - 4"	75 - 110 psi	-13°F to 140°F (-25°C to 60°C)	Yes





Arvac™ SW

A heavy-duty abrasionresistant suction hose used for a variety of abrasive material handling applications.

> Tube

High-temperature urethane

> Reinforcement

High-density rigid PVC helix

Cove

Static-dissipating thermoplastic alloyed blend of nitrile, polyurethane and PVC

Packaging

1" - 6"

20' lengths, polytube; 100' lengths, coiled and poly-wrapped **8" - 10"**

20', 40' and 50' lengths, polytube

› Order Code

586-550

Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
11/4" - 10"	20 - 45 psi	-40°F to 158°F (-40°C to 70°C)	Yes

Hose design ratio (burst pressure) 3:1.



Artrac®

A transfer hose used in a variety of abrasive material handling applications.

> Tube

Static dissipating/Static conductive thermoplastic alloyed blend of polyurethane and PVC

> Reinforcement

High-density rigid PVC helix

› Cover

Non-conductive thermoplastic alloyed blend of nitrile, polyurethane and PVC (Conductive cover available)

> Packaging

1¼" - 6" 100' lengths, coiled and poly-wrapped 8" - 10" 20' lengths, polytube

> Order Code

Non-conductive 586-462 With conductive cover 586-522









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
11/4" - 10"	20 - 45 psi	-40°F to 158°F (-40°C to 70°C)	Yes

Hose design ratio (burst pressure) 3:1.



Spirathane[™] **HD**

A hose for dry pneumatic conveying of solids where heavy-duty abrasive conditions are present.

> Tub

Polyurethane, ARPM Class B (Medium Oil Resistance) with improved abrasion resistance

Reinforcement

High-density rigid PVC helix

Cove

High-density, low temperature Pliovic® compound

› Packaging

1½" - 6" 100' lengths, coiled and poly-wrapped 8" - 10" 20' lengths, polytube with corrugated protection

› Order Code

586-407



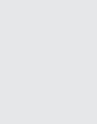






Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1½" - 10"	20 - 50 psi	0°F to 158°F (-18°C to 70°C)	Yes







Abrasives



Spirathane[™] LD

A hose for dry pneumatic conveying of solid fines where abrasive conditions are present and service conditions are moderate.

> Tube

Clear polyurethane, ARPM Class B (Medium Oil Resistance)

> Reinforcement

White high-density rigid PVC helix

> Packaging

11/2" - 6" 100' lengths, coiled and poly-wrapped 8" 20' lengths, polytube with corrugated protection

Order Code

586-406









_	•	_	
Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1½" - 8"	6 - 30 psi	0°F to 158°F (-18°C to 70°C)	Yes

Hose design ratio (burst pressure) 3:1.



Spirathane[™] **PT**

A versatile hose for the transfer of dry, bulk and abrasive materials, often used in applications where static electrical buildup is common.

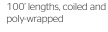
Polyurethane (Conforms to FDA standards)

> Reinforcement

High-density rigid PVC helix with static wire placed between the tube and cover

High molecular-weight clear PVC, corrugated for flexibility





> Order Code 586-489

> Packaging









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1½" - 5"	27 - 45 psi	0°F to 158°F (-18°C to 70°C)	Yes

Hose design ratio (burst pressure) 3:1.



Spiraflex® Air Seeder

A hose for dry conveying of seeds and other materials where abrasion is present and service conditions are moderate.

> Tube

Clear thermoplastic urethane

> Reinforcement

White high-density rigid PVC helix

Clear flexible vinyl

> Packaging

Coil-wrapped with stretch film and cardboard

> Order Code

586-450









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1" - 4"	27 - 60 psi	0°F to 158°F (-18°C to 70°C)	Yes





Yellow Spiraflex® Mulch Blower

A flexible and durable highstrength hose with superior abrasion resistance designed to handle most mulchblowing needs.

> Tube

Clear high-strength PVC with superior abrasion resistance

> Reinforcement

Yellow high-density rigid PVC helix

> Packaging

100' coils with stretch film and cardboard

› Order Code

586-553









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
4" - 5"	25 psi	0°F to 158°F (-18°C to 70°C)	Yes

Hose design ratio (burst pressure) 3:1.



Black Spiraflex® Mulch Blower

A flexible and durable highstrength hose designed to handle most mulch-blowing needs.

> Tub

Clear high molecular weight PVC with good abrasion resistance

> Reinforcement

Black high-density rigid PVC helix

> Packaging

100' coils with stretch film and cardboard

> Order Code

586-479









	\smile		0 0
Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
4" - 6"	15 - 25 psi	0°F to 158°F (-18°C to 70°C)	Yes

Hose design ratio (burst pressure) 3:1.



Spiraflex® Bark Blower

A high-strength, flexible and durable hose with a clear PVC tube that provides visibility to see material flow.

> Tube

Clear high-strength PVC

> Reinforcement

Dark gray high-density rigid PVC helix

› Packaging

100' coils with stretch film and cardboard

> Order Code

586-477









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
4" - 5"	25 - 35 psi	0°F to 158°F (-18°C to 70°C)	Yes







Spiraflex® Rock Dust

A lightweight and flexible hose designed to handle rock dusting in underground coal mines.

> Tube

Green Pliovic® (Meets MSHA standards)

> Reinforcement

White high-density rigid PVC helix

› Cover

Green Pliovic® (Meets MSHA standards)



100' lengths, coiled and poly-wrapped

› Order Code

Corrugated cover 586-426

Smooth cover with static wire

586-427









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1½" - 4"	27 - 44 psi	0°F to 158°F (-18°C to 70°C)	Yes

Hose design ratio (burst pressure) 3:1.



Spiraflex® Cable Guard

A flame-resistant and MSHA-approved hose used as a protective cover for supply lines.

> Tub

Clear Pliovic,® corrugated for flexibility (Meets MSHA standards)

> Packaging

Continuous 1-piece, coiled and poly-wrapped, available in 50' or 100' lengths (Available pre-slit longitudinally for easy installation)

› Order Code

586-438









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
2" - 4"	N/A	0°F to 150°F (-18°C to 66°C)	No



Petroleum

Transfer S&D



Spiraflex® Vapor Recovery

A hose designed to recover gasoline vapors.

> Tube

Transparent polyurethane

> Reinforcement

Red high-density rigid Pliovic® helix (Available with static wire placed between the tube and cover)

> Cover

Transparent polyurethane

> Packaging

100' lengths, coiled and polywrapped

› Order Code

Without static wire 586-465 With static wire 586-468









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
2" - 4"	15 - 30 psi	-30°F to 150°F (-34°C to 66°C)	No



PVC Hose Brochure Vacuum 13



Spiraflex® Ducting

A versatile hose used in leaf collection machines, manhole blowers and air conditioning and heating applications.

> Tube

Metallic green Pliovic® synthetic compound

> Reinforcement

White high-density rigid PVC helix

Packaging

1" - 6" 100' lengths, coiled and poly-wrapped **8"** 30' lengths, poly-wrapped

› Order Code

586-408











Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1" - 8"	N/A	0°F to 150°F (-18°C to 66°C)	No



Spiraflex® Grassvac

This hose is for lawn, leaf, mulch and yard waste collection. It is also suitable for dust control, ventilation and ducting.

> Tube

Clear Pliovic®

> Reinforcement

Black high-density rigid Pliovic® helix

> Packaging

4" - 6" 100' lengths, coiled and poly-wrapped **7" - 8"** 50' lengths, coiled and poly-wrapped

› Order Code

586-429









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
4" - 8"	10 - 15 psi	0°F to 158°F (-18°C to 70°C)	Yes

Hose design ratio (burst pressure) 3:1.



Spiraflex® Vacuum

This hose is for dust collection and exhaust transmission.

> Tub

White Pliovic® compound

> Reinforcement

White high-density rigid PVC helix

› Packaging

1" - 4" 100' lengths, coiled and poly-wrapped 5" - 6" 30' lengths, coiled and poly-wrapped

Order Code

586-403









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1" - 6"	20 - 37 psi	0°F to 158°F (-18°C to 70°C)	Yes





Water

Discharge Suction & Discharge T

BRIGADE" MINE 150 PSI MADE IN USA

Spiraflex® Orange Brigade

This hose is for heavy-duty applications in mining, agriculture, construction and marine service.

> Tube

Black Pliovic,® nitrile PVC

> Reinforcement

Spiral and longitudinal synthetic yarn

> Cover

Orange fire-retardant Pliovic® (MSHA 2G-14C/15)

> Packaging

1½" 500' continuous 1-piece, coiled and banded

2" 400' continuous 1-piece, coiled and banded

2½" and 3" 300' continuous 1-piece, coiled and banded

> Order Code

537-508









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1½" - 3"	200 psi	-10°F to 150°F (-23°C to 66°C)	No

Hose design ratio (burst pressure) 4:1.

SPIRAFLEX GREEN

Spiraflex® Green

This hose is for light-duty water discharge service.

> Tub

Black Pliovic® compound

> Reinforcement

Spiral and longitudinal synthetic yarn

Cove

Green Pliovic® compound

> Packaging

300' continuous 1-piece, coiled and banded

> Order Code

537-567









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1½" - 6"	50 - 90 psi	-10°F to 150°F (-23°C to 66°C)	No

Hose design ratio (burst pressure) 4:1.



Spiraflex® Black Lay-Flat

A lightweight, lay-flat, heavy-duty water discharge and washdown hose.

> Tube

Nitrile/PVC compound Both tube and cover are simultaneously extruded to obtain maximum bending

> Reinforcement

Through-the-weave fabric reinforcement

> Cover

Nitrile/PVC compound Both tube and cover are simultaneously extruded to obtain maximum bending

> Packaging

Coiled

> Order Code

Contact Continental









	\circ		ш ш
Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1½" - 8"	150 - 300 psi	-36°F to 178°F (-37°C to 81°C)	No



SPIRAFLEX YELLOW

Spiraflex® Yellow HD

This hose is for heavy-duty applications in mining, agriculture, construction and marine service.

> Tube

Black Pliovic,® nitrile PVC

> Reinforcement

Spiral and longitudinal synthetic yarn

› Cover

Yellow fire-retardant Pliovic® (MSHA 2G-14C/15)

Packaging

300' continuous 1-piece, coiled and banded

› Order Code

537-513









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1½" - 6"	150 - 200 psi	-10°F to 150°F (-23°C to 66°C)	No

1½" - 4" Hose design ratio (burst pressure) 4:1. 6" Hose design ratio (burst pressure) 3:1.

R Th du in in

Spiraflex® Red MD

This hose is for mediumduty discharge applications in mining, construction, industry, agriculture and marine service.

> Tub

Black Pliovic,® nitrile rubber

> Reinforcement

Spiral and longitudinal synthetic yarn

Cover

Red Pliovic® (MSHA 2G-14C/16)

> Packaging

300' continuous 1-piece, coiled and banded

› Order Code

537-521









_	Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
	1½" - 6"	100 - 150 psi	-10°F to 150°F (-23°C to 66°C)	No

Hose design ratio (burst pressure) 3:1.

Spiraflex® Gray LD

This hose is for light-duty water discharge service.

> Tube

Black Pliovic® compound

> Reinforcement

Spiral and longitudinal synthetic yarn

› Cover

Gray Pliovic® compound

› Packaging

300' continuous 1-piece, coiled and banded

> Order Code

537-555









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1½" - 6"	35 - 90 psi	-10°F to 150°F (-23°C to 66°C)	No



Water

Discharge Suction & Discharge

Spiraflex® Blue Extra Light

This hose is for extra light-duty water discharge applications in mining, construction, industry, agricultural and marine service.

> Tube

Blue PVC compound

> Reinforcement

Spiral and longitudinal synthetic yarn

› Cover

Blue PVC compound

> Packaging

300' continuous 1-piece, coiled and poly-wrapped

> Order Code

537-564









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1½" - 8"	35 - 90 psi	-10°F to 150°F (-23°C to 66°C)	No

Hose design ratio (burst pressure) 3:1.



Spiraflex® 1500

This hose is for water suction and discharge service in construction and septic tank cleaning operations.

\ Tub

Olive green Pliovic® flexible PVC

> Reinforcement

High-density rigid PVC helix

> Packaging

3/4" - 6" 100' lengths, coiled and poly-wrapped 8" 60' lengths, coiled and poly-wrapped

Order Code 586-412









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1" - 8"	47 - 106 psi	0°F to 158°F (-18°C to 70°C)	Yes

Hose design ratio (burst pressure) 3:1.



Spiraflex® 1600

This hose is for water suction and discharge service in construction and septic tank cleaning operations.

> Tube

Olive green Pliovic® flexible PVC

> Reinforcement

High-density rigid PVC helix

› Packaging

3/4" - 6" 100' lengths, coiled and poly-wrapped 8" - 10" 20' lengths, coiled and poly-wrapped

Order Code 586-411











	_		
Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
3/4" - 10"	35 - 130 psi	0°F to 158°F (-18°C to 70°C)	Yes





Spiraflex® HT

This hose is for water suction and discharge service in construction and septic tank cleaning operations.

> Tube

Olive green Pliovic® flexible PVC

> Reinforcement

High-density rigid PVC helix

> Packaging 3/4" - 6" 100' lengths, coiled and poly-wrapped 8" - 10" 20' lengths, coiled and poly-wrapped

Order Code

586-564









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
2" - 6"	47 - 79 psi	0°F to 158°F (-18°C to 70°C)	No

Hose design ratio (burst pressure) 3:1.



Spiraflex® Aggie **PVC**

A general-purpose water suction hose for use in industrial, agriculture and construction applications.

Clear Pliovic®

> Reinforcement

White high-density rigid PVC helix

> Packaging

100' lengths, coiled and poly-wrapped

› Order Code

586-453









	\smile		шш
Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
3/4" - 6"	47 - 120 psi	0°F to 158°F (-18°C to 70°C)	Yes

Hose design ratio (burst pressure) 3:1.



Cold Blue

A lightweight medium-duty water suction and discharge hose.

Clear PVC designed for lowtemperature flexibility

Reinforcement

Blue high-density rigid PVC helix

Packaging

100' lengths, coiled with corrugated cardboard and clear stretch film

› Order Code

586-518









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
3/4" - 6"	47 - 120 psi	-40°F to 150°F (-40°C to 65°C)	Yes





Discharge Suction & Discharge



Green Hornet® XF

A lightweight medium-duty hose that retains flexibility in cold weather.

> Tube

Black thermoplastic rubber, ARPM Class B (Medium Oil Resistance)

> Reinforcement

Lime green rigid polyethylene helix Also available in a variety of colors

> Packaging

100' lengths, coiled and poly-wrapped

Order Code

586-551









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
11/4" - 6"	25 - 50 psi	-40°F to 180°F (-40°C to 82°C)	Yes

Hose design ratio (burst pressure) 3:1.



Velocity[™] Water **Transfer**

A tough, clear PVC hose with premium heavy-duty construction for the most demanding applications.

Flexible PVC, smooth bore

> Reinforcement

Orange high-density rigid PVC helix plus synthetic spiral yarn

Flexible PVC, corrugated OD

> Packaging

1½" - 4" 100' lengths, coiled, with corrugated cardboard and clear stretch film

4" - 6" 60' or 100' lengths, coiled, with corrugated cardboard and clear stretch film

8" 20' straight lengths, polytubed

› Order Code

591-101



	_			
Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability	
1½" - 8"	60 - 110 psi	-13°F to 140°F (-25°C to 60°C)	Yes	

Hose design ratio (burst pressure) 3:1.



Fire Engine Suction

A PVC hose for water transfer service.

> Tube

Clear high-strength PVC

> Reinforcement

Black high-density rigid PVC helix

› Packaging

100' lengths, coiled, with corrugated cardboard and clear stretch film

> Order Code

586-476











Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
3" - 6"	50 - 68 psi	0°F to 158°F (-18°C to 70°C)	Yes





Yardmaster Garden Hose

A lightweight general purpose hose that provides improved flexibility at low temperatures.

> Tube

Green flexible PVC, ARPM Class B (Medium Oil Resistance)

> Reinforcement

Spiral synthetic yarn

› Cover

Matte green flexible PVC, ARPM Class B (Medium Oil Resistance)

> Packaging

Cut, coiled and tied assemblies

> Order Code

540-453

> Packaging

> Order Code

540-418

400' reel









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1/2" - 5/8"	100 psi	-40°F to 158°F (-40°C to 70°C)	No

Hose design ratio (burst pressure) 3:1.

PLIOVIC® RECLAIMED WATER HOSE

Purple Non-Potable Water Hose

A lightweight general purpose hose for carrying air, water and many spray solutions.

> Tube

Black Pliovic,® ARPM Class B (Medium Oil Resistance)

> Reinforcement

Spiral synthetic yarn

Cover

Pliovic,® smooth finish, ARPM Class B (Medium Oil Resistance)









Inside Diameter Size	Working Pressure	Temperature	Vacuum Capability
1"	200 psi	-10°F to 158°F (-23°C to 70°C)	No

Industrial Fluid Solutions

Market segment Industrial Hose

Contact

Continental 703 S. Cleveland Massillon Road Fairlawn, OH 44333-3023 U.S.A. 1-800-235-4632 www.contitech.us

Your local contact

www.contitech.de/contactlocator

Canada

1-888-275-4397

Mexico

1-800-439-7373

