



ACT Light weight black wirereinforced

rubber hose.... Brand Garage Exhaust Material Rubber Inside Diameter Min: 5 in. Max: 6 in.

Temperature Low: 0° **High:** 375°



ADC Very light weight clear PVC hose

reinforced with a spring steel wire helix....

Brand Flexadux PV Material PVC Inside Diameter Min: 4 in. Max: 18 in.

Temperature Low: 20° High:



Arctic Duct

Two singleply yellow

PVC vinyl coated polyester fabric plies protecting an insulation barrier reinforced with a spring steel wire helix... Brand Springflex Material Coated Fabric



Arctic Duct U Two single-ply yellow neoprene

coated polyester fabric plies protecting an insulation barrier reinforced with a spring steel wire helix &...

Brand Springflex Material Coated Fabric Length 11'

160° Length 25' Inside Diameter Min: 4 in. Max: 24 in. Temperature Low: -20° High: 180° Length 25'

Inside Diameter Min: 4 in. Max: 42 in.

Temperature Low: -40° **High:** 250°

Length Made to Order



AWP-W

Single-ply yellow acrylic coated



Brand Springflex

Material Coated Fabric Inside Diameter Min: 4 in. Max: 48 in. Temperature Low: -20° High:

325° Length 25'



Bendway S Single-ply

helically corrugated

stainless steel alloy hose with a 4-ply finished seam that is folded flat and crimped for tightness... Brand Bendway Material Metal

Inside Diameter Min: 2 in. Max: 12 in.

Temperature Low: -400° High: 800°

Length 5', 10'



BDS

Single-ply iron oxide red silicone

coated fiberglass fabric hose reinforced with a spring steel wire helix & external filament fiberalass... **Brand Heat-Flex Material Silicone** Inside Diameter Min: 1 in. Max: 12 in. Temperature Low: -65° **High:** 500° Length 12'

CHT

Black

thermoplastic rubber

hose reinforced with an

integral thermoplastic

polypropylene blended

Material Thermoplastic

Inside Diameter Min: 1.25

Temperature Low: -15°

rubber and

Brand Genesis

helix....

Rubber

in. Max: 2 in.

High: 245° Length 25', 50'



Bendway A Single-ply

helically corrugated

aluminum alloy hose with a four-ply finished seam that is folded flat and crimped for tightness and... **Brand** Bendway

Material Metal Inside Diameter Min: 2 in. Max: 12 in. Temperature Low: -100° High: 400° Length 5', 10'



Clutter **Keeper**

Grav or

black polyethylene blow molded slit conduit hose.... **Brand** Dayflex **Material** Polyethylene Inside Diameter Min: 0.75

in. Max: 1.125 in. Temperature Low: -20° High: 180°

Length 4', 6'



Bendway Plus

Manufactured using 316Ti Stainless Steel

in a patented roll lock construction.... **Brand** Bendway Material Metal Inside Diameter Min: 3 in. Max: 12 in. **Temperature Low:** 0° **High:** 1650° Length (3"-8" ID) 25', (9"-12" ID) 15'



Commercial

Gray or black polyethylene copolymer

hose reinforced with an integral polyethylene helix....

Brand Genesis

Material Polyethylene

Inside Diameter Min: 1.25 in. Max: 4 in.

Temperature Low: -40° **High:** 140°

Length 25', 50'



Commercial HD

Heavy weight vellow

polyethylene copolymer hose reinforced with an integral polyethylene helix.... Brand Genesis

Material Polyethylene

Inside Diameter Min: 2 in. Max: 3 in. **Temperature Low:** -40° **High:** 140°

Length 25', 50'



CW-325-W Single-ply

black acrylic coated

polyester fabric hose reinforced with a spring steel wire helix & black, orange, red, blue or... **Brand** Heat-Flex

Material Coated Fabric

Inside Diameter Min: 4 in. Max: 16 in. Temperature Low: -20° High:

325°

Length 25'



CWS Single-ply black neoprene coated



CWY Double-ply black neoprene



CW-162 Single-ply black

neoprene coated polyester fabric hose reinforced with a spring steel wire helix.... **Brand** Flexaust Material Coated Fabric Inside Diameter Min: 1.5 in. Max: 12 in. Temperature Low: -40° High: 250° Length 25'

CW-325

Single-ply black acrylic coated

polyester fabric hose reinforced with a spring steel wire helix....

Brand Heat-Flex

Material Coated Fabric Inside Diameter Min: 1.5 in. Max: 16 in. Temperature Low: -20° High: 325°

Length 25'



Conduct-O-

Double-ply

Flex

black

neoprene coated

polyester fabric hose

elastomer reinforced

Material Coated Fabric

Temperature Low: -40°

coated polyester fabric

hose reinforced with a

vellow external PVC

coated polyester...

Material Coated Fabric

Temperature Low: -40°

Inside Diameter Min: 3 in.

Brand Flexaust

Max: 60 in.

High: 250° Length 25'

spring steel wire helix &

Inside Diameter Min: 1 in.

helix....

Max: 60 in.

High: 250° Length 25'

Brand Flexaust

with a spring steel wire

coated with a conductive

CWGP Double-ply black

neoprene coated polyester fabric hose reinforced with a spring steel wire helix.... **Brand** Flexaust Material Coated Fabric Inside Diameter Min: 1 in. Max: 60 in. Temperature Low: -40° High: 250° Length 25'



CWGS Single-ply iron oxide red silicone coated

fiberglass fabric hose reinforced with a spring steel wire helix....

Brand Heat-Flex

Material Silicone

Inside Diameter Min: 2 in. Max: 12 in.

Temperature Low: -65° **High:** 550° Length 25'



CWY-W Double-ply black neoprene



DFD-T Light weight black propylene-

polyester fabric hose reinforced with a spring steel wire helix.... Brand Flexaust Material Coated Fabric Inside Diameter Min: 1.5 in. Max: 20 in. **Temperature Low:** -65° **High:** 250° Length 25'

coated nylon fabric hose reinforced with a spring steel wire helix.... Brand Flexaust **Material** Coated Fabric Inside Diameter Min: 4 in. Max: 60 in. Temperature Low: -40° High: 250° Length 25'

coated nylon fabric hose reinforced with a spring steel wire helix & yellow external PVC coated polyester... **Brand** Flexaust Material Coated Fabric Inside Diameter Min: 4 in. Max: 60 in. Temperature Low: -40° High: 250° Length 25'

ethylene elastomer hose reinforced with an internal polypropylene helix.... **Brand** Dayflex Material Propylene-Ethylene

Elastomer Inside Diameter Min: 1 in. Max: 4 in. **Temperature Low:** -40° **High:** 225°

Length 25', 50'



DPZ Light weight gray polyethylene

copolymer hose reinforced with an integral polyethylene helix.... **Brand** Genesis Material Polyethylene Inside Diameter Min: 1.25 in. Max: 2 in. Temperature Low: -40° High: 140° Length 25', 50'



rubber blend to withstand the high temperature of a dvnamometer when used with a fan assisted system.... Brand Garage Exhaust Material Rubber

Dyno Hose

Special gray

Inside Diameter Min: 4 in. Max: 4 in. **Temperature Low:** 0° **High:** 450° Length 11'



E-2 Lightweight clear

polyethylene hose reinforced with a spring steel wire helix.... **Brand** Flexadux TR **Material** Polyethylene Inside Diameter Min: 4 in. Max: 6 in. Temperature Low: -40° High: 150° Length 25'



Flare-Lok Light weight black rubber hose....

Brand Garage Exhaust **Material Rubber** Inside Diameter Min: 2 in. Max: 4 in. **Temperature Low:** 0° **High:** 375° Length 11'



Flex-Lok 1050

Double-ply construction silver aluminum

coated fiberglass fabric hose with a silver heatresistant fiberglass liner mechanically crimped in a continuous process.... Brand Flex-Lok Material Coated Fabric Inside Diameter Min: 3 in. Max:



Flex-Lok 1200 Double-ply red wire

inserted fiberglass fabric hose mechanically crimped in a continuous process.... Brand Flex-Lok Material Coated Fabric Inside Diameter Min: 4 in. Max: 20 in.



Flex-Lok 300 Single-ply black

neoprene coated polyester fabric hose mechanically crimped in a continuous process.... **Brand** Flex-Lok Material Coated Fabric Inside Diameter Min: 3 in. Max: 20 in.



Flex-Lok 300W Single-ply black neoprene coated

polyester fabric hose mechanically crimped in a continuous process with a non-marking thermoplastic rubber clip cover.... **Brand** Flex-Lok

Material Coated Fabric Inside Diameter Min: 3 in. Max:

6/13/22, 9:48 AM

20 in. Temperature Low: -65° High: 1050° Length 25'



Flex-Lok 550

Single-ply silver silicone coated fiberglass

fabric hose mechanically crimped in a continuous process....

Brand Flex-Lok

Material Coated Fabric Inside Diameter Min: 3 in. Max: 20 in. **Temperature Low:** -65° **High:** 550° Length 25'

Temperature Low: -40° High: 1200° Length 25'

Aramid fabric hose

Material Coated Fabric

Temperature Low: -40°

Inside Diameter Min: 3 in.

Brand Flex-Lok

Max: 20 in.

High: 570°

Length 25'

mechanically crimped in

a continuous process....

Flex-Lok

Single-ply

green Para-

570

Temperature Low: -65° High: 300° Length 25'

Flex-Lok

Double-ply

600

silver

construction silicone

coated fiberglass fabric

hose with a silver heat-

resistant fiberglass liner

mechanically crimped in

a continuous process....

Material Coated Fabric

Temperature Low: -65°

Inside Diameter Min: 3 in.

Brand Flex-Lok

Max: 20 in.

High: 600° Length 25' 20 in. **Temperature Low:** -65° **High:** 300° Length 25'



Flex-Lok 750 Double-ply red wire inserted

fiberglass fabric

hose with a silver heatresistant fiberglass liner mechanically crimped in a continuous process.... Brand Flex-Lok Material Coated Fabric Inside Diameter Min: 3 in. Max: 20 in.

Temperature Low: -40° **High:** 750°

Length 25'



Flex-Lok HP

Single-ply silver Hypalon® coated

polyester fabric hose mechanically crimped in a continuous process.... **Brand Flex-Lok** Material Coated Fabric

Inside Diameter Min: 3 in. Max: 20 in.

Temperature Low: -40° **High:** 275°

Length 25'



Flex-Lok **PVG**

Single-ply silver PVC

coated fiberglass fabric hose mechanically crimped in a continuous process.... Brand Flex-Lok

Material Coated Fabric Inside Diameter Min: 3 in. Max: 20 in. **Temperature Low: 20° High:** 250°

Length 25'



TCF Double-ply construction

Flex-Lok

black Teflon® fabric hose with a silver heatresistant fiberglass liner mechanically crimped in a continuous process.... Brand Flex-Lok Material Coated Fabric Inside Diameter Min: 3 in. Max: 20 in. Temperature Low: -60°

High: 600° Length 25'





Flex-Tube EF (Eco-Friendly) Medium weight

clear coextruded polyolefin elastomer hose with a rigid green external polypropylene helix.... **Brand** Flex-Tube Material Polyolefin Inside Diameter Min: 2.5 in. Max: 10 in. **Temperature Low:** -40° **High:** 225°

Length 25', 50'



Flex-Tube PE Light weight UV stabilized

polyethylene copolymer hose with a black rigid external polyethylene helix....

black

Brand Flex-Tube

Material Polyethylene Inside Diameter Min: 0.75 in. Max: 4 in.

Temperature Low: -40° High: 160° Length 25', 50'

Material Polvethylene Inside Diameter Min: .75 in. Max: 1.5 in. Temperature Low: -40° **High:** 160° Length 10', custom to 50'

helix....

Brand Flex-Tube

TITLE HIMINHAMIN



Flex-Tube PU 60 GV-GW

Highly flexible very heavy

weight clear polyurethane hose reinforced with a rigid black external PVC helix & an embedded copper...

Brand Flex-Tube

Material Polyurethane

Inside Diameter Min: 2 in. Max: 8 in.

Temperature Low: -20° High: 160°

Length 25'



Flex-Tube PV-SD-LW Light weight

clear coextruded static dissipative PVC hose with a



Flex-Tube **PU 60 HF**

Flex-Tube

Light weight

PE-IC

white

polyethylene copolymer

hose with an agua rigid

external polyethylene

Highly

flexible very heavy weight clear thermoplastic polyurethane hose with a blue rigid external ABS helix....

Brand Flex-Tube

Material Polyurethane Inside Diameter Min: 2 in. Max: 8 in. Temperature Low: -40° High: 200° Length 25' & 50'



co-extruded thermoplastic rubber



100' lengths up to 6")

Flex-Tube VR-U Specially formulated

static dissipative heavy weight UV resistant

Flex-Tube PU

Medium weight clear

co-extruded thermoplastic polyurethane hose with a rigid yellow external ABS helix.... **Brand** Flex-Tube

Material Polyurethane Inside Diameter Min: .75 in. Max: 12 in. Temperature Low: -40° High: 200° Length 12', 25' (available in 100' lengths up to 6")



Flex-Tube PU 60

Very heavy weight clear

polyurethane hose with a vellow rigid external ABS helix....

Brand Flex-Tube

Material Polyurethane

Inside Diameter Min: 2 in. Max: 8 in.

Temperature Low: -40° **High:** 200°

Length 25'



Flex-Tube Medium

weight clear co-extruded PVC hose with a rigid black external PVC helix.... Brand Flex-Tube Material PVC Inside Diameter Min: .75 in. Max: 12 in. **Temperature Low:** 20° **High:** 160° Length 12', 25' (available in

Flex-Tube PV-SC

Medium weight black co-

extruded static conductive PVC hose with a rigid black external PVC helix....

Brand Flex-Tube

Material Conductive PVC

Inside Diameter Min: 2 in. Max: 2.5 in.

Temperature Low: -10° High: 160° Length 10', 15'

Flex-Vac

Gray PVC hose reinforced with a vinyl coated

spring steel wire helix and external yarn....

rigid blue external PVC helix.... **Brand** Flex-Tube Material PVC Inside Diameter Min: 2.5 in. Max: 4 in. Temperature Low: -10° High: 160° Length 10', 15'



Flex-Vest

Inner Layer; Double-ply iron oxide red

silicone coated fiberglass fabric hose reinforced with a spring steel wire helix, Outer layer;... Brand Heat-Flex Material Silicone

Inside Diameter Min: 1 in. Max: 8 in.

Temperature Low: -65° High: 600°

Length 12', Custom to 25'

hose with a rigid black external polypropylene helix.... Brand Flex-Tube Material Thermoplastic Rubber Inside Diameter Min: .75 in. Max: 10 in. Temperature Low: -60° High: 300° Length 25', 50' (10" in 25' only)

polyurethane hose reinforced with a UV resistant rigid external PVC left handed... Brand Flex-Tube **Material** Polyurethane Inside Diameter Min: 2 in. Max: 4 in Temperature Low: -40° **High:** 160° Length 100'

Brand Dayflex Material PVC Inside Diameter Min: 1.25 in. Max: 3 in. Temperature Low: -10° High: 160° Length 50' (1.25"-2.5"), 33' (3")



Specially formulated clear static

dissipative thermoplastic polyurethane hose reinforced with a rigid black external ABS helix & an embedded copper... **Brand** Flex-Tube Material Polyurethane Inside Diameter Min: 1 in.

Max: 8 in. Temperature Low: -40° High: 200° Length 25', 50'



FlexStat 60

Specially formulated clear static

dissipative very heavy weight

polyether polyurethane hose reinforced with a rigid yellow external ABS helix &...

Brand Elex-Tube **Material** Polyurethane Inside Diameter Min: 2 in. Max: 8 in. Temperature Low: -40° High: 200° Length 25', 50' (above 6" in 25' only)



FlexStat 80

Specially formulated clear static

dissipative very heavy weight thermoplastic polyurethane hose reinforced with a rigid black external ABS helix &... **Brand** Flex-Tube **Material** Polyurethane Inside Diameter Min: 2 in. Max: 6 in. Temperature Low: -40° High: 200° Length 25', 50' (4" & above in 25' only)



FlexStat CR Specially formulated

clear static

dissipative thermoplastic polyurethane hose reinforced with a rigid white external ABS helix & an embedded copper...



Fix Plus Gray polyethylene copolymer

hose reinforced with an integral polyethylene helix....

Brand Genesis Material Polyethylene



Flx-Thane HD Heavy

weight clear

or black polyurethane hose reinforced with a bronze coated spring steel wire helix.... Brand Flexadux PU



Flx-Thane LD Light weight

clear or black polyurethane

hose reinforced with a bronze coated spring steel wire helix....

Brand Flexadux PU **Material** Polyurethane

Brand Flex-Tube

Material Polyurethane

Inside Diameter Min: 1 in. Max: 8 in. **Temperature Low:** -40° **High:** 200° Length 25'. 50'

Flx-Thane LD-SD

Light weight clear static

dissipative polyurethane hose reinforced with a bronze coated spring steel wire helix....

Brand Flexadux PU

Material Polyurethane

Inside Diameter Min: 2 in. Max: 12 in. Temperature Low: -65° High:

200° Length 25' Inside Diameter Min: 1 in. Max: 4 in. Temperature Low: -40° **High:** 140° Length 25', 50'

Material Polyurethane Inside Diameter Min: 2 in. Max: 24 in. Temperature Low: -65° High: 200° Length 25'

Inside Diameter Min: 2 in. Max: 18 in. Temperature Low: -65° High: 200° Length 25'



Flx-Thane

weight black

or clear polyurethane hose reinforced with a bronze coated spring steel wire helix.... **Brand** Flexadux PU **Material** Polyurethane Inside Diameter Min: 2 in. Max: 24 in. Temperature Low: -65° High: 200° Length 25', 50' (14" & above in 25' only)



Flx-Thane SD

Medium weight clear

static dissipative polyurethane hose reinforced with a bronze coated spring steel wire helix.... **Brand** Flexadux PU Material Polyurethane Inside Diameter Min: 2 in. Max: 12 in. Temperature Low: -65° High: 200° Length 25', 50' (14" & above



Flx-Thane SE Selfextinguishing

medium weight clear polyurethane hose reinforced with a bronze coated spring steel wire helix....

Brand Flexadux PU **Material** Polyurethane

Inside Diameter Min: 2 in. Max: 24 in.

Temperature Low: -65° High: 200°

Length 25', 50' (14" & above in 25' only)



Flx-Thane VHD

Very heavy weight clear or

black polyurethane hose reinforced with a bronze coated spring steel wire helix....

Brand Flexadux PU

Material Polyurethane

Inside Diameter Min: 1.5 in. Max: 24 in.

Temperature Low: -65° High: 200° Length 25'



Flx-Thane XLD

Very light weight clear

polyurethane hose reinforced with a bronze coated spring steel wire helix....

Brand Flexadux PU **Material** Polyurethane Inside Diameter Min: 2 in. Max: 12 in. Temperature Low: -65° High: 200° Length 25'



in 25' only)

FSP Bridge Double-ply black PVC vinvl coated

polyester fabric hose reinforced with a spring steel wire helix & gray external PVC wearstrip.... **Brand** Flexaust **Material** Coated Fabric Inside Diameter Min: 12 in. Max: 24 in. Temperature Low: -20° **High:** 180°



FSP-1 Single-ply black PVC vinyl coated

polyester fabric hose reinforced with a spring steel wire helix & orange external PVC wearstrip.... **Brand** Flexaust

Material Coated Fabric Inside Diameter Min: 3 in. Max: 12 in.

Temperature Low: -20° High: 180° Length 25'

Length 25'

black ...

Max: 24 in.

High: 180°

Length 25'

Brand Springflex

Material Coated Fabric

Temperature Low: -20°

Inside Diameter Min: 12 in.

FX-180

strength

sewn single-

Hiah

ply PVC vinyl coated

yellow polyester fabric

hose reinforced with a

spring steel wire helix &

FSP-5

polyester fabric hose

reinforced with a spring

steel wire helix & black

external PVC

wearstrip....

Max: 48 in.

High: 180°

Length 25'

Brand Springflex

Material Coated Fabric

Temperature Low: -20°

FX-550

strength

sewn single-

High

ply heavy duty silicone

coated silver fiberglass

fabric hose reinforced

helix &...

Max: 24 in.

High: 550°

Length 25'

Brand Springflex

Material Coated Fabric

Temperature Low: -50°

Inside Diameter Min: 12 in.

with a spring steel wire

Inside Diameter Min: 4 in.

Single-ply

vellow PVC

vinyl coated



FSP-2

Double-ply black PVC vinyl coated

polyester fabric hose reinforced with a spring steel wire helix & orange external PVC wearstrip.... Brand Flexaust

Material Coated Fabric

Inside Diameter Min: 3 in. Max: 12 in.

Temperature Low: -20° High: 180°

Length 25'



FX-400

High strength sewn single-ply polyurethane

coated black polyester fabric hose reinforced with a spring steel wire helix & orange external...

Brand Springflex

Material Coated Fabric

Inside Diameter Min: 12 in. Max: 24 in. Temperature Low: -60° High: 400°

Length 25'





GS Double-ply iron oxide red silicone



HT Heavy weight black



FX-180SF High strength

sewn singleply PVC

vinyl coated white polyester fabric hose reinforced with a spring steel wire helix & white...

Brand Springflex Material Coated Fabric Inside Diameter Min: 12 in. Max: 20 in. Temperature Low: -20° High: 180° Length 25'



Gator Tail Rugged black

polyethylene

copolymer hose reinforced with a green integral polyethylene helix.... Brand Genesis Material Polyethylene Inside Diameter Min: 2 in. Max: 3 in. Temperature Low: -40° High: 140° Length 25', 50'



GN Double-ply

black neoprene coated

fiberglass fabric hose reinforced with a spring steel wire helix & external filament fiberglass cord.... Brand Heat-Flex Material Coated Fabric Inside Diameter Min: 1 in. Max: 12 in. Temperature Low: -40° High: 300° Length 12'



HT-W Heavy weight black thermoplastic

hose reinforced with an integral polyethylene helix.... Brand Genesis Material Polyethylene

Inside Diameter Min: 1.5 in. Max: 4 in. **Temperature Low:** -40° **High:** 140° Length 25', 50'



L-Vac Medium weight orange polypropylene

elastomer hose reinforced with both a plastic and a spring steel helix.... **Brand** Flexadux TR Material Polypropylene Inside Diameter Min: 4.72 in. Max: 7.87 in. Temperature Low: -20° High: 185° Length 10'



MG-U Black elastomer

hose reinforced with a vinyl coated spring steel wire helix....

Brand Dayflex

Material Polyurethane

Inside Diameter Min: .75 in.

coated fiberglass fabric hose reinforced with a spring steel wire helix & external filament fiberglass... Brand Heat-Flex Material Silicone Inside Diameter Min: 0.75 in. Max: 12 in. Temperature Low: -65° High: 600° Length 12'

LCDC

black polypropylene

blend hose reinforced

with a spring steel wire

helix & orange external

polypropylene

Brand Flexadux TR

Material Polypropylene

Temperature Low: -30°

Inside Diameter Min: 6 in.

wearstrip....

Max: 12 in.

High: 200°

Length 25'

Medium

weight high

performance

thermoplastic rubber hose reinforced with a spring steel wire helix.... **Brand** Flexadux TR **Material** Thermoplastic Rubber Inside Diameter Min: 1.25 in. Max: 16 in. Temperature Low: -60° High: 275° Length 25', 50' (14" & above in 25' only)



LT Light weight black

thermoplastic rubber hose reinforced with a spring steel wire helix.... **Brand** Flexadux TR **Material** Thermoplastic Rubber Inside Diameter Min: 1.5 in. Max: 16 in. Temperature Low: -60° High: 275° Length 25', 50' (14" & above in 25' only)

rubber hose reinforced with a spring steel wire helix & yellow external polypropylene wearstrip.... **Brand** Flexadux TR Material Thermoplastic Rubber Inside Diameter Min: 8 in. Max: 12 in. **Temperature Low:** -60° **High:** 275° Length 25'



Mark 2 Medium weight clear polyethylene

hose reinforced with a translucent integral polyethylene helix.... **Brand** Genesis **Material** Polyethylene Inside Diameter Min: 1.5 in. Max: 4 in. **Temperature Low:** -40° **High:** 140° Length 25, 50'



MG-V Gray PVC hose reinforced

with a vinyl coated spring steel wire helix.... **Brand** Dayflex Material PVC Inside Diameter Min: .75 in. Max: 2 in.



NS Double-ply fabric hose with a iron

oxide red silicone coated fiberglass inner layer & a black silicone coated Nomex® outer... **Brand** Heat-Flex **Material Silicone**

Pliaduct

100% rigid selfsupporting gray PVC material

with a ribbon-lock construction.... **Brand** Dayflex Material PVC Inside Diameter Min: 2 in. Max: 12 in.

Max: 2 in. **Temperature Low:** -60° **High:** 160° Length 50'

Temperature Low: -10° High: 150° Length 25' (2"-6"), 10' (8"-12")



R-2

Light weight blue or clear PVC hose

reinforced with a spring steel wire helix.... Brand Flexadux PV

Material PVC

Inside Diameter Min: 1.25 in. Max: 24 in.

Temperature Low: 20° High: 160°

Length 25', 50' (14" & above in 25' only)

reinforced with a spring steel wire helix and blue external PVC

R-7

Medium weight

clear PVC hose

wearstrip....

Brand Flexadux PV

Material PVC

Inside Diameter Min: 2 in. Max: 12 in. Temperature Low: 20° High:

160°

Length 25' 50'

SD-W

Single-ply yellow neoprene

Temperature Low: -10° **High:** 160° Length 50'

R-3

hose reinforced with a

helix (sizes 14" I.D. &

Inside Diameter Min: 1.25

Temperature Low: 20° **High:**

Length 25, 50' (14" & above

Raceflex

silver

fiberglass & vacuum

metallized polyester

Material Coated Fabric

Temperature Low: -65°

Inside Diameter Min: 1.5 in.

Brand Heat-Flex

Light weight

laminate of

Brand Flexadux PV

Material PVC

in. Max: 24 in.

160°

in 25' only)

film...

Max: 8 in.

High: 625°

Length 12'

above...

coated spring steel wire

Heavy

weight blue

or clear PVC

Inside Diameter Min: 1 in. Max: 12 in. Temperature Low: -65° High: 550° Length 12'



R-4 Medium weight clear PVC hose

reinforced with a spring

steel wire helix....

Brand Flexadux PV

Material PVC

Inside Diameter Min: 2 in. Max: 16 in.

Temperature Low: 20° High: 160°

Length 10', 25', 50' (14" & above in 25' only)





Medium weight clear PVC hose reinforced with

a spring steel wire helix.... **Brand** Flexadux PV Material PVC Inside Diameter Min: 2.5 in. Max: 6 in. Temperature Low: 20° High: 160° Length 3' Compressed

Saniflex

SD Single-ply yellow neoprene

coated polyester fabric hose reinforced with a spring steel wire helix....

Brand Springflex Material Coated Fabric

Inside Diameter Min: 4 in. Max: 60 in.

Temperature Low: -65° High: 250°

Length 25'

STM Orange or blue polyethylene

StatPath Light weight black





Plastic helix supported natural PVC

Brand Dayflex Material PVC Inside Diameter Min: 0.75 in. Max: 2 in. Temperature Low: -20°



High: 180° Length 50'

StatPath Plus

Light weight black



coated polyester fabric hose reinforced with a spring

steel wire helix & black external PVC wearstrip.... **Brand** Springflex Material Coated Fabric Inside Diameter Min: 4 in. Max: 60 in.

Temperature Low: -65° High: 250° Length 25'



STO Single-ply

yellow neoprene

coated polyester fabric selfretracting hose reinforced with a spring steel wire helix & black external PVC wearstrip....

Brand Springflex

Material Coated Fabric

Inside Diameter Min: 4 in. Max: 8 in.

Temperature Low: -65° High: 250°

Length Made to Order



T-7 White Medium weight white thermoplastic

rubber hose reinforced with a spring steel wire helix.... Brand Flexadux TR Material Thermoplastic Rubber



polyethylene conductive copolymer hose

reinforced with an integral polyethylene helix....

Brand Genesis

Material Polyethylene Inside Diameter Min: 1 in. Max: 2 in. Temperature Low: -40° **High:** 140° Length 25', 50'

polyester fabric hose

reinforced with a spring

steel wire helix & black

Material Coated Fabric

Temperature Low: -20°

Inside Diameter Min: 6 in.

Brand Springflex

Max: 24 in.

High: 180°

Length 15', 25'

external PVC wearstrip...

Sto-Sack

Single-ply

vellow PVC

vinyl coated



polyethylene conductive copolymer hose with a

vellow skimcoat reinforced with an integral polyethylene helix.... **Brand** Genesis **Material** Polyethylene Inside Diameter Min: 1 in. Max: 2 in. Temperature Low: -40° High: 140° Length 25', 50'



copolymer hose reinforced with an integral polyethylene

helix.... **Brand** Genesis **Material** Polyethylene Inside Diameter Min: 1.5 in. Max: 2 in. **Temperature Low:** -40° **High:** 160° Length 25', 50'



Sump **Pump Hose** Kit

Flexible blow molded black polyethylene drain tubing.... **Brand** Dayflex **Material** Polyethylene Inside Diameter Min: 1.25 in. Max: 1.5 in. Temperature Low: -40° High: 140° Length 24'



T-7

Medium weight black thermoplastic

rubber hose reinforced with a spring steel wire helix.... **Brand Flexadux TR** Material Thermoplastic Rubber Inside Diameter Min: 1.5 in. Max: 24 in. Temperature Low: -60° High: 275° Length 25', 50' (14" & above in

thermoplastic rubber coated super reinforced woven polyester fabric hose with a spring steel

T-7SR

Black



T-7W Medium weight black

thermoplastic rubber hose reinforced with a spring steel wire helix & yellow external



25' only)

Tiger Tail Rugged yellow polyethylene copolymer

hose reinforced with a black integral polyethylene helix....

Brand Genesis

Inside Diameter Min: 2 in. Max: 24 in.

Temperature Low: -40° **High:** 250°

Length 25', 50' (14" & above in 25' only)

- wire helix.... Brand Flexadux TR Material Thermoplastic Rubber Inside Diameter Min: 2 in. Max: 18 in. Temperature Low: -50° High: 325° Length 25', 50' (14" & above in 25' only)
- polypropylene wearstrip.... Brand Flexadux TR Material Thermoplastic Rubber Inside Diameter Min: 2 in. Max: 24 in. Temperature Low: -60° High: 275° Length 25', 50' (14" & above in 25' only)

Material Polyethylene Inside Diameter Min: 1.5 in. Max: 4 in. Temperature Low: -40° High: 140° Length 25', 50'



Tiger Tail Sewer Guide Hose Rugged yellow

polyethylene copolymer hose reinforced with a black integral polyethylene helix.... Brand Genesis Material Polyethylene

Inside Diameter Min: 1.5 in. Max: 3 in. Temperature Low: -40° High: 140°

Length 3'



White

Double-ply white acrylic coated

polyester fabric hose reinforced with a spring steel wire helix....

Brand Flexaust

Material Coated Fabric

Inside Diameter Min: 1.5 in. Max: 24 in.

Temperature Low: -20° **High:**



Light weight premium

platinum polyethylene copolymer hose reinforced with an integral polyethylene helix.... Brand Genesis

Material Polyethylene Inside Diameter Min: 1 in. Max: 2 in. Temperature Low: -40° High: 140° Length 25', 50'

WL-U-20

polyether

polyurethane

Black

hose reinforced with a

helix....

Brand Dayflex

in. Max: 3 in.

Material Polyurethane

Inside Diameter Min: 1.25

Temperature Low: -40°

coated spring steel wire



Uni-Loop Light weight gray polyethylene

copolymer hose reinforced with an integral polyethylene helix.... Brand Genesis Material Polyethylene Inside Diameter Min: 1 in.

Max: 2 in. Temperature Low: -40° High: 140° Length 25', 50'



Uni-Loop HT Light weight red

thermoplastic

rubber hose reinforced with an integral thermoplastic rubber helix....

Brand Genesis Material Thermoplastic Rubber Inside Diameter Min: 1.25 in.

Max: 2 in. Temperature Low: -15° High: 245°

Length 50'



XLT Very light weight black thermoplastic

rubber hose reinforced with a spring steel wire helix.... Brand Flexadux TR Material Thermoplastic Rubber Inside Diameter Min: 2 in. Max: 6 in. Temperature Low: -60° High: 275°



Black PVC hose reinforced

with a coated spring steel wire helix.... Brand Dayflex Material PVC Inside Diameter Min: 1.25 in. Max: 3 in. Temperature Low: -20° High: 160° 325° Length 25' High: 200° Length 25' Length 25'

Length 25'

/5777/7/7/7/7/7/7/7/7/7/

Terms of Use Sitemap Careers Privacy & Security Hoses and Accessories Commercial Cleaning Tools Industrial Cleaning Tools Wands & Extensions Attachments



Flexaust Inc. © 2022 All rights reserved