FX-SERIES

FLEXAUST®

Air Conditioning, Dehumidification & Heater Ducting





A/C Ducting **FX-180**

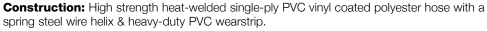
Construction: High strength sewn single-ply PVC vinyl coated polyester hose with a spring steel wire helix & heavy-duty PVC wearstrip.

Temperature Range (°F): **Standard Color:** White with White Wearstrip -20°F to 180°F Additional Colors Available: • • • •

Size Range: 12" to 24" Standard Length: 25'

- Lock stitch construction creates better air flow & allows for better performance in lower & higher temperatures
- Light weight duct designed for dehumidification applications
- Great compressibility
- Moisture resistant & UV stabilized to prevent mold & mildew
- Dust resistant material creates an easy clean surface
- Flame retardant to UL 94V-0
- PVC coated polyester is superior to PVC laminated polyester products
- Standard with wire ropes, belted cuffs & storage straps

Bi-Directional Air Flow



-20°F to 180°F

Temperature Range (°F): Standard Color: White with White Wearstrip Additional Colors Available: • • • •

Size Range: 12" to 24"

Standard Length: 25'

- Bi-directional construction provides super air flow & excellent compressibility
- Light weight duct designed for dehumidification applications
- Moisture resistant & UV stabilized to prevent mold & mildew
- Dust resistant material creates an easy clean surface
- Flame retardant to UL 94V-0
- PVC coated polyester is superior to PVC laminated polyester products
- Standard with wire ropes, belted cuffs & storage straps

Heater Ducting

FX-180 SF

FX-400

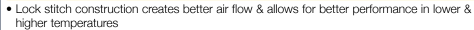
Construction: High strength sewn single-ply polyurethane coated polyester hose with a spring steel wire helix & heavy-duty PVC wearstrip.

Temperature Range (°F): -60°F to 400°F

Standard Color: Black with Black Wearstrip

Standard Length: 25'

Size Range: 12" to 24"



- Light weight duct ideal for commercial & residential work area heating, cement drying & event tents
- Great compressibility & chemical, fuel & oil resistance
- Heavy-Duty wearstrip offers additional external abrasion & drag resistance (additional OEM colors available)
- Moisture resistant & UV stabilized to prevent mold & mildew
- Polyurethane coating increases puncture, abrasion & tear resistance
- Standard with wire ropes, belted cuffs & storage straps

Bi-Directional Air Flow

Construction: High strength heat-welded single-ply polyurethane coated polyester hose with a spring steel wire helix & heavy-duty PVC wearstrip.

Temperature Range (°F): Standard Color: Black with Black Wearstrip

-60°F to 400°F Standard Length: 25'





- Light weight duct ideal for commercial & residential work area heating, cement drying & event tents
- Heavy-Duty wearstrip offers additional external abrasion & drag resistance (additional OEM colors available)
- Moisture resistant & UV stabilized to prevent mold & mildew
- Polyurethane coating increases puncture, abrasion & tear resistance
- Great chemical, fuel & oil resistance
- Standard with wire ropes, belted cuffs & storage straps



toll free: 800-343-0428 Email: sales@flexaust.com www.flexaust.com

Layflat A/C Ducting **FX-180 LF**

Construction: High strength sewn single-ply PVC vinyl coated polyester hose.

Temperature Range (°F): Standard Color: White

-20°F to 180°F Additional Colors Available: • • • **Size Range:** 12" to 36" **Standard Length:** 25', 50', 75', 100'

- Lock stitch construction creates better air flow & allows for better performance in lower & higher temperatures
- More economical choice than traditional wire-reinforced hose
- Light weight duct designed for dehumidification applications
- Great compressibility
- Moisture resistant & UV stabilized to prevent mold & mildew
- Dust resistant material creates an easy clean surface
- Flame retardant to UL 94V-0
- PVC coated polyester is superior to PVC laminated polyester products
- Standard with wire ropes, belted cuffs & tabs with grommets

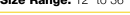
Layflat Heater Ducting

Construction: High strength sewn single-ply polyurethane coated polyester hose.

Temperature Range (°F): Standard Color: Black -60°F to 400°F

Standard Length: 25', 50', 75', 100'

Size Range: 12" to 36"



- Lock stitch construction creates better air flow & allows for better performance in lower & higher temperatures
- More economical choice than traditional wire-reinforced hose
- Light weight duct ideal for commercial & residential work area heating, cement drying &
- Great compressibility & chemical, fuel & oil resistance
- Moisture resistant & UV stabilized to prevent mold & mildew
- Polyurethane coating increases puncture, abrasion & tear resistance
- Standard with wire ropes, belted cuffs & tabs with grommets

Layflat Diffuser A/C Ducting

FX-400 LF

FX-180 DF

Construction: High strength sewn single-ply PVC vinyl coated polyester hose with 3" holes positioned upon request.

Standard Color: White

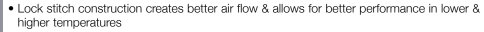
Temperature Range (^OF):

-20°F to 180°F

Additional Colors Available: • •

Size Range: 12" to 36"

Standard Length: 25'. 50'. 75'. 100'



- More economical choice than traditional wire-reinforced hose
- Light weight duct designed for dehumidification applications
- Great compressibility
- Moisture resistant & UV stabilized to prevent mold & mildew
- Dust resistant material creates an easy clean surface
- Flame retardant to UL 94V-0
- PVC coated polyester is superior to PVC laminated polyester products
- Standard with wire ropes, belted cuffs & tabs with grommets

Layflat Diffuser Heater Ducting

Construction: High strength sewn single-ply polyurethane coated polyester hose with 3" holes positioned upon request.



Standard Color: Black

-60°F to 400°F

Standard Length: 25', 50', 75', 100'

Size Range: 12" to 36"

- Lock stitch construction creates better air flow & allows for better performance in lower & higher temperatures
- More economical choice than traditional wire-reinforced hose
- Light weight duct ideal for commercial & residential work area heating, cement drying & event tents
- Great compressibility & chemical, fuel & oil resistance
- Moisture resistant & UV stabilized to prevent mold & mildew
- Polyurethane coating increases puncture, abrasion & tear resistance
- Standard with wire ropes, belted cuffs & tabs with grommets



FX-400 DF

toll free: 800-343-0428 Email: sales@flexaust.com www.flexaust.com

Dehumidification Ducting

Construction: High strength heat-welded single-ply PVC vinyl coated polyester hose with a spring steel wire helix & heavy-duty PVC wearstrip.

Temperature Range (°F):

Size Range: 12" to 24"

-20°F to 180°F

Standard Color: Green with White Wearstrip

Standard Length: 25'

• Bi-directional construction provides super air flow & good compressibility

- Light weight duct designed for water remediation & negative pressure applications
- Heavy-Duty wearstrip offers additional external abrasion & drag resistance
- Moisture resistant & UV stabilized to prevent mold & mildew
- Dust resistant material creates an easy clean surface
- Flame retardant to UL 94V-0
- PVC coated polyester is superior to PVC laminated polyester products
- Standard with wire ropes, belted cuffs & storage straps

Ceiling Tile Kit

FX-DU



Ideal for industrial portable air conditioning through a drop ceiling space. Provides excellent ventilation of exhaust & offers a great cooling source.

Kit Includes:

- White PVC vinyl coated polyester fabric hose, no wearstrip with enclosed belted cuff each
- Hose available in ID sizes 12", 16" & 20"
- Hose available in 8' lengths
- Includes 2' square ceiling replacement tile
- 12 piece minimum required

END FINISHES & ACCESSORIES





Fabric Reducers/



Nylon Ring

Belted Cuff



Fabric 90° Connectors

Fabric Y's

Fabric T's

Enlargers

Fabric End Caps









toll free: 800-343-0428

Email: sales@flexaust.com www.flexaust.com