



StatPath Static Conductive

Light weight black polyethylene conductive copolymer hose reinforced with an integral polyethylene helix.

- » Conductive.
- » Surface Resistivity Level: 10^3 - 10^4 Ohms/Square
- » Very flexible
- » Good durability
- » Smooth exterior so it pulls easily around equipment

Diameter: 1.25"Ø, 1.5"Ø, and 2.0"Ø
Lengths cut to order. Cuffs extra

Type SW Static Wire Grounded

Type SW is a rubber hose with an integral braided stainless ground wire.



- » Very durable
- » Moderately lightweight
- » Smooth interior and exterior
- » Static conducting
- » Suitable for steel chips

Diameter: 1.5"Ø, 2.0"Ø and 3.0"Ø only
Lengths: 10 ft, 15 ft, 25 ft, 50 ft only
Suitable for full vacuum

Type VF Heavy Duty Grounded

Excellent durability, excellent flexibility, and is not much heavier than Spec 1100. Its smooth exterior makes this easy to handle, and it is static conducting.



- » Very flexible and durable
- » Moderately lightweight
- » Food grade
- » Smooth interior and exterior
- » Static conducting

Diameter: 1.0"Ø to 3.0"Ø
Lengths: 10 ft, 15 ft, 25 ft, 35 ft, and 50 ft only
Suitable for full vacuum

Type 4050G Static Wire Grounded



Type 4050 is a static conducting hose with grounded cuff. It is the most flexible, lowest weight of the static conducting hoses, but at the cost of moderate durability.

- » Cheap
- » Lightweight
- » Super-flexible
- » Static conducting

Diameter: 1.5"Ø and 2.0"Ø only
Lengths: 10 ft, 15 ft, 25 ft, 50 ft only

Type 1100 Static Dissipating AR



Type 1100 (static dissipating) is our most popular abrasion resistant hose. Very tough and durable, it is still quite flexible

- » Not expensive
- » Quite flexible given the high durability
- » Smooth interior
- » Static dissipating

Diameter: 1.25"Ø to 8.0"Ø
Lengths cut to order, 100 ft. maximum
Suitable for full vacuum

Superwhip Super Duty Grounded



Superwhip is used as a work end for vacuum systems using 4"Ø hose and larger. It's similar in construction to SW hose, but with a pure gum rubber inner liner for the best abrasion resistance.

- » Very durable pure gum liner
- » Moderately flexible and lightweight
- » Smooth interior and exterior
- » Static conducting

Diameter: 2.5" Ø to 8.0"Ø
Lengths: 20 ft and 50 ft only
4"Ø suitable for full vacuum, 6"Ø and 8"Ø, 20" Hg.