

SPECIFICATIONS AND PERFORMANCE INFORMATION

PVC Series With steel helix reinforcement

Product Description

Atcoflex[™] Low-pressure air duct offers optimum performance for HVAC and related applications in the automotive industry. Also suitable for similar ventilation in other industries. The duct is durable, yet flexible. Even when flexed, it retains a smooth interior wall to promote air passage.

Duct Construction

Atcoflex uses high tensile steel wire helix that is permanently heat-sealed between two layers of the highest quality PVC*. Heat-sealing creates a stronger union that will not separate, even in extreme conditions, and does not use environmentally hazardous solvents.

Helix

Standard Sizes

Atcoflex[™] PVC duct can be made with a diameter of 1" to 6".

Your duct can be manufactured up to 50' in length, or pre-cut to any length desired.

The standard duct color is black, while other colors can be ordered.

Custom options

Atcoflex offers color code marking, component part assembly, and duct that is formed to meet your specific need.



Packaging

Packaging method depends on duct sizes specified. Longer lengths are compressed, other sizes are boxed full length or compressed. Compressed duct saves warehouse space and eases installation. We will also custom package using your containers.

Atcoflex Commitment

Atcoflex Inc. is committed to continuous improvement in all areas including design, engineering, materials application, and customer service. We maintain highest production guality through Statistical Process Control. Whether standard or custom engineered, all products are warranted to be free of defects.

We welcome requests for unique specifications or special requirements for size, shape, and even component part assembly. Atcoflex Inc. specializes in custom engineered and assembled products.

<u>Number Diameter Diameter</u>		
A-206	2″	.025″
A-180	2″	.037″
A-207	21⁄2″	.025″
A-182	21⁄2″	.037″
A-108	3″	.037″

Inside

Length Up to 50' (15.24 meters) with shorter lengths available. Can be pre-cut to specification. Material Specifications Cover: Non-rigid PVC (polyvinyl chloride). Helix: High-tensile left-hand helical-wound steel wire for reinforcement. Performance Data Heat aging: No cracking or separation of laminations when flexed around a mandrel the same diameter as duct at ambient temperature after exposure to 93°C for 100 hours. **Cold Flex:** No cracking or separation of laminations when flexed around a mandrel the same diameter of the duct at -20°C after exposure to -20°C for 6 hours. Flammability: Meets Federal Motor Vehicle Safety Standards 302 (MVSS 302) burn rate and is self-extinguishing. **Operating Data** Heat Range: Maximum working temperature to 180°F(82°C) **Cold Range**: Minimum Working temperature to -40°F(-40°C)

Polyvinyl Chloride.

Part

Custom built duct. Ask for more facts or a quote for your requirements.



14261 172nd Ave. Grand Haven, MI 49417 **Contact: Scot Tuggle** Phone: (616) 842-4661 Mobile:(616) 402-8650 Fax: (616) 842-4623 E-mail: stuggle@atcoflexinc.com