


# Architecturally Exposed Duct



*“SEMCO spiral, round, and oval exposed ducts compliment a variety of architectural design styles and are easy to install, saving time and reducing costs.”*

## Attractive, economical, and energy efficient

Architecturally exposed round and oval spiral duct is commonly used as an integral part of interior design. The reasons are clear: exposed spiral duct looks great, performs efficiently, offers a wide variety of design styles and is economical to install and operate.

Because architecturally exposed duct is visible to the occupants of the building, the quality of the product must be superior to that of concealed duct.

Our 40 years of manufacturing experience allows us to offer you the highest quality, best looking product on the market today. And, we'll give you the quality and performance you can rely on to design award winning facilities.

For your next architecturally exposed duct application, remember “We make it easy” at SEMCO Duct & Acoustical Products Incorporated.

## Features

- Aesthetically pleasing
- Easier to install
- Low air leakage
- Low pressure drop
- Lower air distribution cost
- LEED certified low emitting sealants

## Materials available

- Aluminum
- Galvanized steel
- Stainless steel

## Sizes available

- Round spiral duct up to 120” in diameter
- Round longitudinal seam duct to 100+” in diameter
- Oval spiral duct in over 350 sizes with minors 4”-32”
- Oval longitudinal seam duct in any size

## Options and accessories

- Air diffusing perforated spiral duct
- Available in single & dual wall round and oval
- AVRON46® antimicrobial coating
- Diffus-A-Plate duct diffusers
- Largest variety of proprietary joint connectors available
- Manifolded duct
- Rectangular taps
- Velocity™ self-sealing joint connection



[www.semcoinc.com](http://www.semcoinc.com)

A Fläkt Woods Company  
© SEMCO Incorporated, 2006-2009 - U.S. patented technology: D504,503 ; D466,652 ; D446,298  
AVRON46, Velocity and the SEMCO logo are registered trademarks of SEMCO Incorporated  
D ML 037.1 1208 0109 1K G