SCHOCK Inlet Ducts & Silencers

Retrofit Upgrades or Complete Replacements









Interior lined inlet silencer duct (FS7EA)







Schock offers retrofit upgrades and complete replacements for your existing Gas Turbine Equipment Inlet Systems. We use both exterior and interior insulated ducts and custom engineered silencing solutions for your exact requirements. With carefully selected partners, we also offer inlet air heating and cooling solutions to maximize your plant's availability and performance.

Schock GT Inlet Systems Feature:

- Custom, Site-Specific Designs for Optimal Acoustic & Pressure Drop Performance
- External or Internal Insulation Systems to Reduce Cooling Loss
- Stainless Steel 304 Silencer Baffles
- Durable EPDM, Double-Layer **Expansion Joints**

Schock Installation **Advantages**

- Large Inlet Components are Fully Fabricated at Schock, Improving Quality & Speeding Installation
- Technical Assistance or Turnkey Installation Available
- Short Turnaround Times Available





SCHOCK Inlet Ducts & Silencers

Retrofit Upgrades or Complete Replacements



Inlet silencer duct installation (FS7EA)









Externally lined inlet transition (FS7B)

Schock can provide technical assistance or turnkey installation.

Gene Schockemoehl

President

gene@schock-mfg.com

D: 918-609-3600 x200 M: 918-625-2098 F: 918-609-3610

Jeff Graham

Sales & Projects

j.graham@schock-mfg.com

D: 918-609-3600 x350 M: 918-508-5544 F: 918-609-3610

Scott Schockemoehl

General Manager

scott@schock-mfg.com

D: 918-609-3600 x100 M: 918-639-3201 F: 918-609-3610

Laquinnia Lawson, Jr., **Professional Engineer**

Engineering Manager

llawson@schock-mfg.com

D: 918-609-3600 x300 M: 918-691-3096 F: 918-609-3610

Jeff Cozbey

Sales & Projects

j.cozbey@schock-mfg.com

D: 918-609-3600 x375 M: 918-640-9191 F: 918-609-3610

Rocck Mallory

Quality Manager

M: 918-219-3603 F: 918-609-3610







