Welcome to SFS intec, Inc. Medina, OHIO

Turn ideas into reality.
Medina Overview: Facts & Figures

- Location: Medina, OH
- Size: 172,000sqf
- Employees: >160
- Basic technologies: Cold forming, Mechanical fastening, Machining
- Certification: ISO 9001, ISO/TS 16949, ISO 17025
- Raw material usage: 10 mio. lbs annual (2014)
- Customer Base: Automotive, Industrial
**History - Site Medina**

**2000:**
- Move into new facility and start AP production
- Receive QS9000 certification

**2002:**
- Start tool manufacturing line
- Implementation metallographic lab

**2003:**
- Receive ISO/TS 16949 Certification

**2004:**
- Localization multi station tool design
- Implementation stainless steel manufacturing capabilities

**2005:**
- Start up Bimetal fastener production

**2007:**
- Start up internal belt heat treat

**2009:**
- Implementation trilobular fastener production capabilities

**2012:**
- Start up High grade cleaning line
- Ramp up ABS valve components production

**2013:**
- Building expansion

**2014:**
- Start up ball screw drive production
- Receive ISO 17025 certification for lab

*Turn ideas into reality.* SFS intec
Medina Plant profile

Product range
- Braking components
- Torsion bars
- Engine components
- Construction fasteners

Capabilities
- DD (wire Ø 2 - 6, fasteners 3 - 6)
- MSTK (wire Ø 3 - 8)
- MSTM (wire Ø 5 - 20)
- MSTG (wire Ø 10 - 29)

- Wire: Ø 2 - 29 (C + S steel, Aluminum)
- Flange: 45
- Length: 180 (Automotive)

- Engineering: Quoting, Tool Design, APQP, Process development, Measuring
- Tool: Manufacturing, Service
- Heading: DD, MST, Open Die
- 2nd Op: Rolling, Pointing, Welding, 100% Sorting
- Machining: Indexing, Cam Lathe, Linear transfer, Grinding
- WHOT: High grade cleaning, Tumbling, Blasting, Belt furnace, Batch furnace
- Assembly: Fully automated assembly line, Packaging, Labeling
- Certification: ISO 9001, ISO/TS 16949, ISO 17025

Core technology ➤ Cold forming