Quality is our primary concern for your satisfaction.



Specialty Screw utilizes Optical automated sorting machines to focus on zero discrepancies to the customer.

- Assurance of contaminant free
 product
- Precise measurements for high volume parts prior to introduction into production

Other Inspection Methods include:

- SPC
- Hardness Testing
- Optical Comparator
- Salt Spray Test Cabinet
- Automotive PPAP

Certifications

- A2LA Accreditation
- ISO 9001:2015
- IATF 16949:2016



Specialty Screw Corp

2801 Huffman Blvd Rockford, IL 61103-3997 Phone: 815-969-4100 FAX: 815-964-2300



www.specialtyscrew.com

Specialty Screw CORP.



Cold Headed Fasteners and Engineered Components

Phone: 815-969-4100 www.specialtyscrew.com

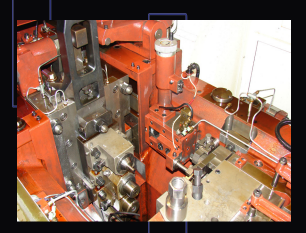
Cold Forming

Specialty Screw Corporation manufactures standard and metric: special fasteners, special screws, and special bolts to customer requirements using cold formed technology.

<u>Benefits</u>

Cold forming vs the standard CNC machining allows for:

- Elimination of material waste.
- Provides products with greater strength, reliability and durability.



Size Range

Inch: Diameter: #6(.138) to 3/4" Length: 3/8" to 5-1/2" Metric: Diameter: 3.5mm to 19mm Length: 10mm to 140mm Specialty Screw Corporation also offers complete in-house secondary capabilities including:

Trimming Shaving Drilling/Tapping Roll Threading Roll Forming Slotting Pointing Milling Flattening Inspection Sorting

Industries Served

- Automotive
- Firearms
- Hand Tools
- Building Hardware Parts
- Electrical Storage
- Recreational Equipment
- Infrastructure
- Furniture

Product Types

- Ball Studs
- Shoulder & Collar Bolts
- Isolator & Valve Cover Bolts
- Double End Collar Studs
- Thread Forming Screws
- Precision Rivets
- Cold Formed Parts & Products
- Six-lobe Recess Drives
- Special Pins
- Synergistic Assemblies

MAThread

Specialty Screw Corporation has a license to manufacture the MAThread[®] and MATpoint[®]. MAThread[®] is a self aligning feature that is incorporated into the lead-in point and starting threads of the fastener.