

# IMS Engineered Products

INNOVATIVE MANUFACTURING SOLUTIONS

## MACHINING



IMS Engineered Products is

**ISO 9001 Certified**



Designed and  
Manufactured in the USA

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

847-391-8100

1 Innovation Drive  
Des Plaines, IL 60016

# Equipment



## Vertical

10 CNC Machining Centers  
(2 60x30, 2 40x20)

## Turning

2 CNC Lathes

## Horizontal

4 CNC Machining Centers

## Swiss

2 Swiss Lathes  
(L20 and M32)

# About IMS Engineered Products

- Large scale, full service sheet metal contract manufacturer
- Customer focus design engineering for VA/VE cost avoidance
- Rapid NPI prototype process with full scale production for a complete product life cycle
- High cosmetic finishing: powder/wet coat & SS #4 polish
- Complex precision metal enclosures with full system integration & test

IMS Engineered Products (IMSEP) is an ISO 9001:2015 global supplier of precision sheet metal fabrications and electromechanical assemblies. As the industry leader, we have over 70 years of experience and expertise in the design and manufacturing of sheet metal parts and assemblies, a modern manufacturing facility and a highly skilled work force. IMSEP is a consolidation of two companies: Exton Corporation and AMCO Engineering—acquired in 1996 and 2005 respectively. AMCO Engineering, now AMCO Enclosures is a recognized leader in the design, manufacture and integration of standard or custom electronic racks and cabinets for all segments of industry. For more information about AMCO Enclosures, visit [www.amcoenclosures.com](http://www.amcoenclosures.com).

IMS Engineered Products strongly believes that early supplier involvement yields many financial benefits to the customer. Because of this, IMSEP developed a product life cycle process with a dedicated team to advance your visions to market more quickly. With our extensive history in manufacturing, we know it's not just about the final product, but the entire process. Utilizing the best materials, methods and machines, we firmly believe the difference in our product is our people and their dedication to each customer.

IMSEP utilizes the latest fabrication equipment and engineering software to provide increased process capabilities, lowering costs and reducing the overall cycle time to manufacture products. We have established strategic alliances in the appliance, medical, transportation, security, test & measurement, IT/data, and many other industries. We pride ourselves on our internal processes including NPI, DFM, prototyping, product development, engineering services, quality, inventory management and shipping logistics. We support Solidworks, Pro-E and other file formats, creating fast, seamless information transfers of engineering data.

Tight quality control practices in accordance with ISO 9001:2015 standards are in effect at IMSEP. At IMS Engineered Products quality is built into new product development all the way through full production. Calibrated equipment, testing systems and in-process controls are just a few of the quality components that ensure final products perform as intended. Our engineering expertise, quality craftsmanship on the production floor, and stringent processes make us a global leader in our industry. IMS Engineered Products offers many special capabilities that exceed customer expectations from conventional metal fabricating operations.

With over 290,000 square feet of manufacturing space located just 10 minutes from Chicago's O'Hare airport our site is ideally located for small or large programs from prototyping to production. We work closely with our customers so we can establish value added shipping programs that meet their specific requirements and achieve total customer satisfaction.

IMSEP is part of IMS Companies (IMS) which is a diversified group of companies positioned with the size, scale and reach necessary to provide innovative solutions for its customers through custom manufacturing and development of proprietary products. Other IMS divisions serve a wide array of industries including the appliance, automotive, commercial vehicle, communications, consumer, electronics, medical and various industrial markets. For more information, visit [www.imsmfg.com](http://www.imsmfg.com).