

A RELIABLE PARTNER FOR MANUFACTURERS WHO NEED QUALITY **PLASTIC INJECTION MOLDED PARTS**

65

OUR Salar

Carl Steinwall, 1965

ENGINEERING

• Design

SINCE

- Material Selection
- Cost Optimization
- Tooling

INJECTION MOLDING

Steinwall has been serving manufacturers of all sizes who need dependable and timely production for their tight-tolerance plastic parts. We are recognized as industry leaders for empowering reliable people

with capable equipment and proven processes that consistently

Our customers trust Steinwall for expert engineering and precise production. With press capacities from 33 to 1,750 tons and the operational excellence of a highly trained engineering and production team, Steinwall is a good fit for high or low-volume production of plastic

parts of all sizes. Our manufacturing and warehouse facilities in Minneapolis, Minnesota have nearly a quarter million square feet of capacity to meet the critical supply chain needs of our customers.

- 2-Shot/Overmolding
- Insert Molding

produce reliable parts.

- Robotics/Automation
- Gas-Assist
- Utilize over 300 resins from 30 different material families.



MANUFACTURING 100,000 SQ FT ♀ 1759 116th Ave. NW • Minneapolis, MN 55448

SECONDARY OPERATIONS

- Assembly
- Sonic Welding
- Hot Stamping
- Pad Printing
- Drilling
- Taping
- Packaging

WAREHOUSE AND DISTRIBUTION

- EDI or Web Order Management
- Blanket Orders
- Just In Time systems
- Returnable Containers
- eKanban
 - 45 Loading Docks



WAREHOUSE AND DISTRIBUTION 145,000 SQ FT ♥ 11225 Xeon St. NW • Minnesapolis, MN 55448

OUR CAPACITY

568
PRESSES33 TONS
T750 TONS33 TONS
1750 TONS33 TONS
10 BOD33 TONS<br/

OUR PERFORMANCE

99.22%

ON-TIME DELIVERY OF MORE THAN 55,000 SHIPMENTS*

99.87% ACCEPTED QUALITY OF MCRE THAN 32 MILLION PARTS

*Statistics as of 06-2022

OUR CUSTOMERS





AGRICULTURAL

LAWN & GARDEN



INDUSTRIAL



UTILITY & ENERGY MARKET



CONSUMER GOODS



MORE...

OUR RECOGNITION

- Woman Owned Business Awards
- Industry Recognition Awards
- Customer Appreciation Awards
- Certified ISO 9001:2015 Company, ANAB: ANSI-ASQ
- Nationally Accredited & UL Certified in fabricated plastic parts



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Call us or visit steinwall.com to get a **FREE** copy of our interactive or laminated material matrix poster filled with useful information to aid in the development of plastic injection molded parts.

www.steinwall.com

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