



# HAYDON

PRODUCTS YOU NEED,  
WHEN YOU NEED THEM

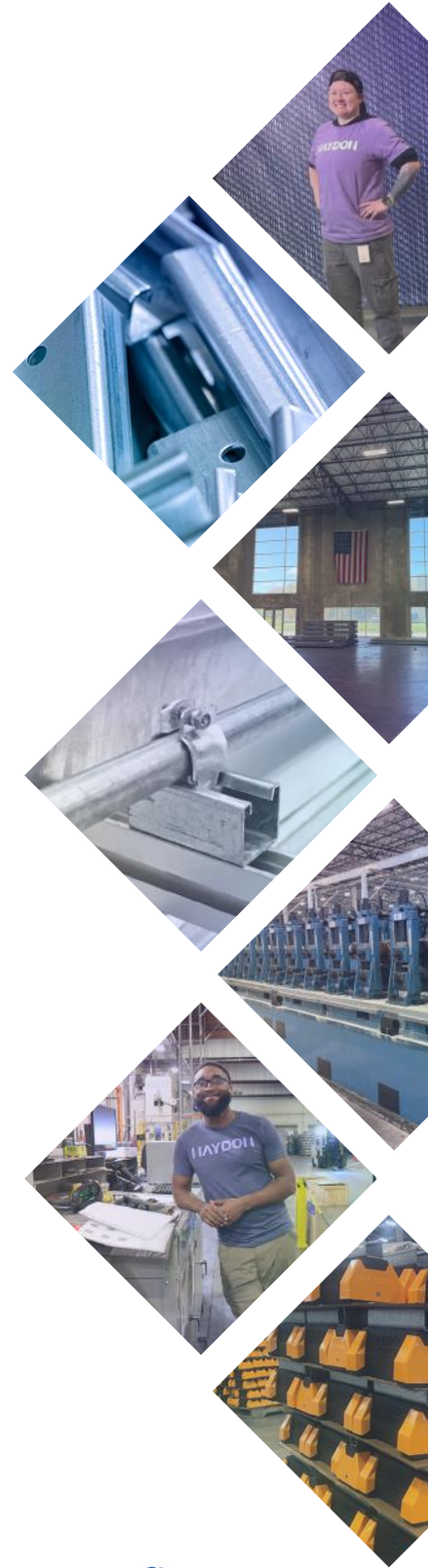
# US-Owned, Domestic Steel Strut Manufacturer

Haydon Corporation is a US-owned, US-based national manufacturer of high-quality metal framing, rooftop support, and baseboard heating systems for various commercial, residential, infrastructure, and industrial construction applications.

A committed family company, Haydon provides a local supplier's personal and flexible approach with a national leader's broad capabilities and reach. With a dedicated and knowledgeable team and locations in California, New Jersey, Ohio, and Texas, Haydon is strategically positioned to provide exceptional service to the market.

Committed to the highest ethical standards, the people-first culture is the heart of who Haydon is and how they do business. Through unwavering customer partnerships and continuous improvement since its establishment in 1956, Haydon's product offerings have evolved to meet customer and market needs.

From the manufacturing floor and beyond, Haydon seeks to realize untapped potential and promises to bring the spark to create lasting community impact, solve real problems in the construction industry, and generate positive sustainable change.



Buy American Act Compliant | LEED Certifiable | Recovery Act Compliant (ARRA) | UL Listed Electrical Products

1-800-242-9366 | [haydoncorp.com](http://haydoncorp.com) | [contactus@haydoncorp.com](mailto:contactus@haydoncorp.com)





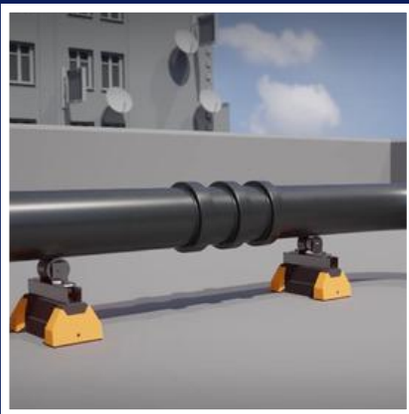
## H-STRUT® Metal Framing

Available in a series of fabrications and welded combinations to meet all structural requirements, the H-Strut metal framing system provides a firm anchorage to the building structure or any other type of support applications including walls, ceilings, and floors. The H-Strut metal framing system can also be produced in custom lengths to meet the job's specific needs and to ensure the system is strong and fit for the application.



## Fittings & Accessories

Available domestically manufactured or imported, fittings and accessories are designed to enhance the versatility of our H-Strut channel system. Offerings include pipe and conduit clamps, beam clamps, brackets, and more, providing secure and flexible solutions for mounting and stabilizing various components. With a variety of sizes, styles, and finishes available, our fittings support a range of applications across electrical, mechanical, and other projects. Engineered for durability, these fittings are ideal for both light and heavy-duty use.



## H-BLOCK® Rooftop Supports

Built for increased visibility, faster installs, heavy-duty performance, and to support the evolving needs of rooftops and infrastructure, H-Block Rooftop Supports are manufactured in the United States from domestically sourced, 100% recycled rubber and molded into shape. UV resistant, LEED Certifiable, pre-assembled, and without harsh edges, the block is suitable for most roofing materials, membranes, or other flat surfaces such as asphalt, rubber, and concrete to support pipes, HVAC systems, ducting, conduit, cable trays and more.



## Hydronic Baseboard Heating Systems

Residential and light commercial baseboard heating systems are carefully manufactured with durable materials to help last many years of trouble-free replacement. The simple, slim and contemporary design is perfect for remodeling any room. A convenient, economic solution designed to operate quietly and provide high heat output with uniform heating throughout the entire area.

# H-STRUT® METAL FRAMING SYSTEM



Available in a series of sizes and welded combinations to meet all structural requirements, the **H-Strut Metal Framing System** provides a firm anchorage to the building structure or any other type of support applications including walls, ceilings and floors. The H-Strut Metal Framing System can also be custom cut to meet the job's specific needs to ensure the system is strong and fit for the application.

## Channel Specifications

H-Strut channels are manufactured from high quality, domestically sourced structural steel and roll formed into shape. These products comply with MFMA-4 standards, and beam and column load tables are calculated in accordance with the AISI North American Specification for the Design of Cold-Formed Steel Structural Members, 2016 Edition.

## Welding

All H-Strut channels are available welded together in a back-to-back (Suffix A) configuration with standard weld spacing of 2" on center. The H-132 channel is available welded in all configurations. Other channel profiles, coatings, and custom lengths are available upon request.



## Length Information

H-Strut channels are produced and stocked in 10' and 20' lengths with a tolerance of +/- 1/8". Custom lengths are available upon request.

## Material & Finishes

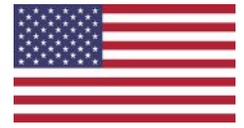
H-Strut channels are produced from prime, domestically sourced structural steel and available in the below materials and finishes. Other finishes may be available upon request.



## WHAT SETS US APART

- Domestically Sourced Steel
- On-Time Delivery
- Full Support Systems Offering
- Environmental Product Declarations (Stockton, CA)
- National Manufacturing and Stocking Footprint
- Superior Customer Experiences
- Dedicated Engineering Support

# H-BLOCK® ROOFTOP SUPPORT SYSTEM



**H-Block Rooftop Supports** are designed for increased visibility, faster installs, heavy-duty performance, and to support the evolving needs of rooftops and infrastructure. Manufactured to support piping, ductwork, conduit, and other rooftop equipment, protecting the roof from damage and providing a stable base for installation.

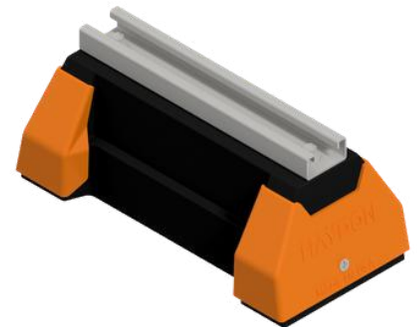
Manufactured in the United States from domestically sourced, 100% recycled rubber and molded into shape, Haydon supports are UV resistant and without harsh edges, suitable for most roofing materials, membranes, or other flat surfaces such as asphalt, rubber and concrete. When installation dictates the block be placed on a smooth surface such as tile or steel, the installation may require an H-Pad Slip Sheet.



- Compatible with most rooftop materials
- No roof penetration required
- Dampens vibrations
- UV resistant
- Made from 100% recycled rubber
- Feature high visibility ANSI Orange #2535.1-1998
- Resistant to freeze and thaw
- Compression/deflection testing
- Patented design

## Applications

- Pipe & Conduit
- Duct Work
- HVAC Systems
- Cable Tray Systems
- Roof Walkways
- Solar Racking
- Single Pipe
- Inclined Condensing Grids



## Finish

- Pre-galvanized steel (ASTM A653 SS Grade 33, G90)
- Contact Haydon for other material options

Base Model	Height	Width	Length	Weight (Lbs)	Uniform Load Capacity	Safety Factor
H-Block Mini	4" (101mm)	5" (127mm)	6-5/8" (168mm)	2.5	400	2.0
H-Block Standard	4" (101mm)	5" (127mm)	10-7/8" (276mm)	4.8	2,500	2.0
H-Block Mega	4" (101mm)	12" (305mm)	12" (305mm)	14.8	7,500	2.0

California

209-739-4340

1627 Army Court  
Stockton, CA 95206

New Jersey

973-352-0617

415 Hamburg Turnpike  
Wayne, NJ 07470

Ohio

330-319-8636

4847 Gray Lane  
Stow, OH 44224

Texas

214-295-4805

1139 West Carrier Parkway  
Grand Prairie, TX 75050



# QUESTIONS?

Contact us.

## Phone

800-242-9366

## Email

contactus@haydoncorp.com  
engineering@haydoncorp.com  
marketing@haydoncorp.com

## Website

haydoncorp.com

