HAYDON



Data Center Solutions

How H-STRUT® Supports Data Center Projects

Data centers are critical infrastructure hubs that house servers, storage systems, and networking equipment essential to digital operations. They demand highly organized, scalable, and secure physical environments to ensure uninterrupted service and optimal performance.

Why Strut Channel Matters

Strut channel plays a vital role in supporting cable trays, piping, HVAC systems, and equipment racks throughout data centers. Its modularity, strength, and ease of installation make it ideal for:

- Cable Tray Support
- Conduit and Pipe Supports
- Overhead Support Strutctures
- Rack and Equipment Mounting
- Raised Floor Support
- HVAC Mounting



Why Choose Haydon

H-Strut is manufactured from high-quality, domestically sourced steel.

- Manufactured in the United States
- In-house engineering support
- Inventory on-hand and ready to ship
- Robust welding capacity coast-to-coast
- Custom lengths available
- Raw material and in-line quality checks
- LEED certifiable, ARRA, AIS, BABA compliant







For mounting and supporting cable trays that carry power and data cabling across a facility.



Conduit and Pipe Support

For organizing and securing electrical conduits, water, or cooling pipes in an orderly and safe manner.



Used to build structural grids that support lighting, cable management, and mechanical components.



Rack and Equipment Mounting

Used to create frames or supports for IT racks and other equipment.



Raised Floor Support

Used under raised floors for routing and securing critical infrastructure elements.



HVAC Mounting

Supports ducts, fans, or air-handling units involved in maintaining temperature and air quality.



















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