



WHY BUY FROM HAYDON?

Haydon Corporation's commitment to quality ensures that customers receive unparalleled levels of service—where knowledgeable staff knows the business—and more importantly, the needs of the customer.

- A rigorous quality system guarantees ability to exceed industry tolerances
- Raw Materials Inspection
- In-line quality checks
- Routine destructive testing
- Routine materials supplier assessments
- Cleanest channel in the framing industry
- Shrink-wrapped painted strut bundles

- Oil-free strut bundles
- UL Listed Electrical Products
 - › Channel Raceway
 - › Channel Raceway Fittings
 - › Channel Raceway Base
 - › Channel Raceway Closure Strip
- LEED CERTIFIABLE
- Buy American Act Compliant
- American Reinvestment Recovery Act Compliant (A.R.R.A)



H-STRUT CHANNEL

All channel is 100% domestically manufactured

MATERIALS

Pre-Galvanized Steel	ASTM A-653-SS33
Plain Steel	ASTM A-1011-04-SS33
Aluminum (Type 6063T6)	ASTM B-221
Stainless Steel (Type 304 & 316)	ASTM A-240

Other materials and specifications available on request.

FINISHES

Hot Dipped Galvanized	ASTM A-123
Zinc Trivalent Chromium	ASTM B-633-85
Powder Coated Supr-Green	ASTM B-117
PVC Coating 40 ML Thickness	Available on Request

PROUD MEMBERS OF:



Local 210 International
Brotherhood of Teamsters
All products are Union made.

Wayne, NJ • Grand Prairie, TX • Stockton, CA

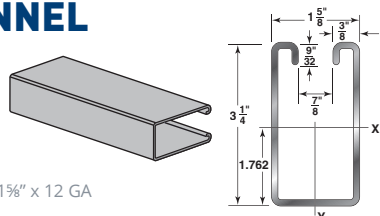
1-800-2-HAYDON HAYDONCORP.COM SALES@HAYDONCORP.COM

As a leader in the industry, we pride ourselves on a 60-year dedication to quality and service. It begins with the materials we use, and continues with an ongoing relationship with our satisfied and loyal customer base.

CHANNEL

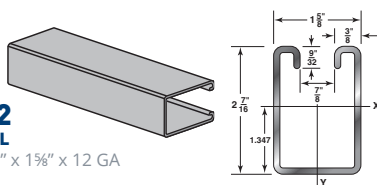
H-112 CHANNEL

Size: $3\frac{1}{4}" \times 1\frac{1}{8}" \times 12$ GA



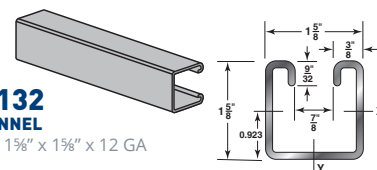
H-122 CHANNEL

Size: $2\frac{7}{16}" \times 1\frac{1}{8}" \times 12$ GA



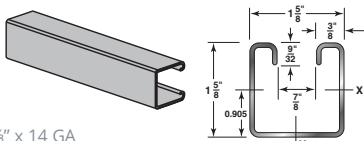
H-132 CHANNEL

Size: $1\frac{1}{8}" \times 1\frac{1}{8}" \times 12$ GA



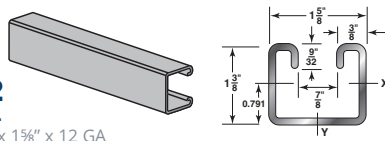
H-134 CHANNEL

Size: $1\frac{1}{8}" \times 1\frac{1}{8}" \times 14$ GA



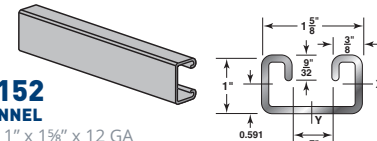
H-142 CHANNEL

Size: $1\frac{3}{8}" \times 1\frac{1}{8}" \times 12$ GA



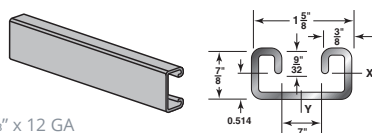
H-152 CHANNEL

Size: $1" \times 1\frac{1}{8}" \times 12$ GA



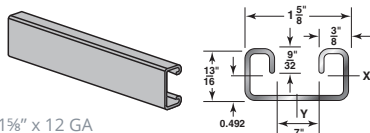
H-172 CHANNEL

Size: $\frac{7}{8}" \times 1\frac{1}{8}" \times 12$ GA



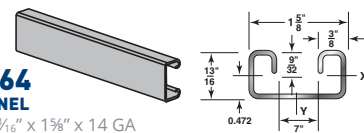
H-162 CHANNEL

Size: $1\frac{3}{32}" \times 1\frac{1}{8}" \times 12$ GA



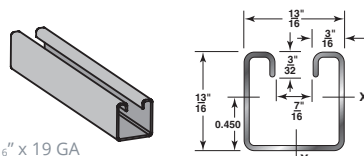
H-164 CHANNEL

Size: $1\frac{1}{16}" \times 1\frac{1}{8}" \times 14$ GA



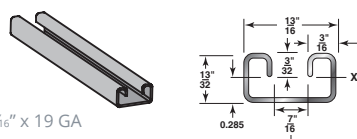
H-179 MINI STRUT

Size: $1\frac{3}{16}" \times 1\frac{3}{16}" \times 19$ GA



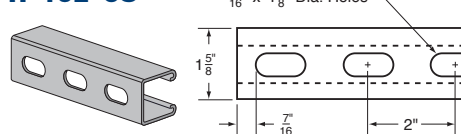
H-189 MINI-STRUT

Size: $1\frac{7}{32}" \times 1\frac{3}{16}" \times 19$ GA

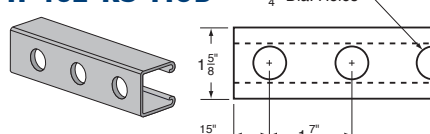


H-STRUT STYLES

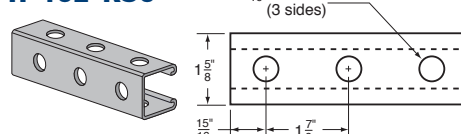
H-132-OS



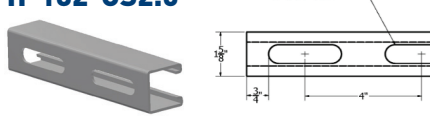
H-132-RS-MOD



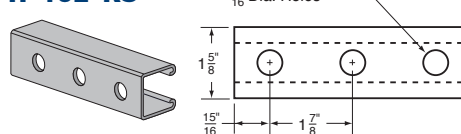
H-132-RS3



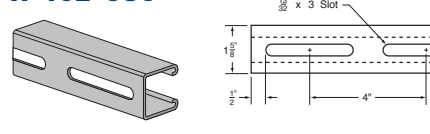
H-132-OS2.5



H-132-RS



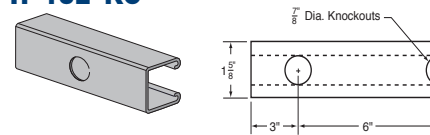
H-132-OS3



H-132-RS-MOD2

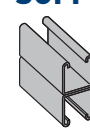


H-132-KO

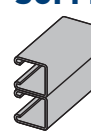


WELDED COMBINATIONS

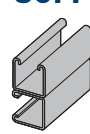
SUFFIX A



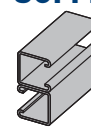
SUFFIX B



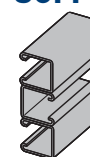
SUFFIX C



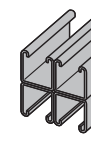
SUFFIX D



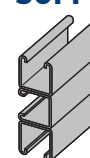
SUFFIX D3



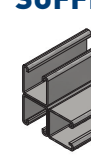
SUFFIX A4



SUFFIX C3



SUFFIX CA3



**FOR MORE INFORMATION
CONTACT:**

**1-800-2-HAYDON
HAYDONCORP.COM
SALES@HAYDONCORP.COM**