

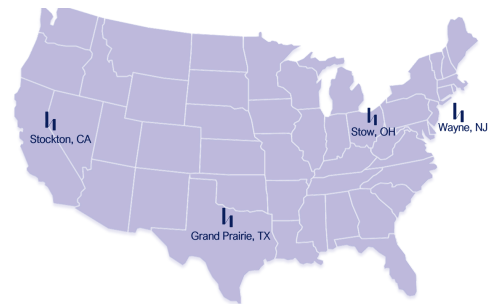
H-STRUT[®] Welded Channel

Domestic manufacturing and availability from coast-to-coast

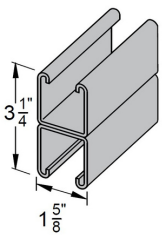
Supporting you on jobsites nationally, Haydon has invested in new equipment to weld our domestic strut and maintains ready-to-ship inventory in our warehouses - from New Jersey to California.

Welded Combinations

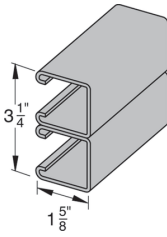
All H-Strut channels are available welded together in a back-to-back (Suffix A) configuration with standard weld spacing of 2" on center. The H-132 channel is available welded in all configurations. Other channel profiles, coatings, and custom lengths are available upon request.



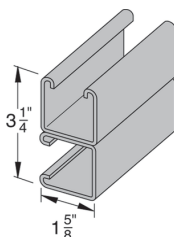
Suffix A



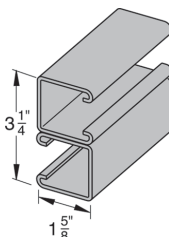
Suffix B



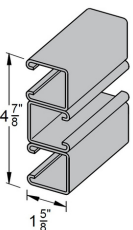
Suffix C



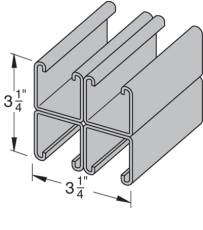
Suffix D



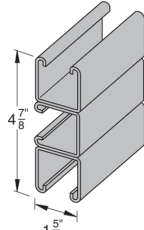
Suffix D3



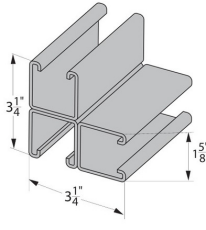
Suffix A4



Suffix C3



Suffix CA3



Benefits of Welded Channel

- Allows top and bottom attachment
- Distribute load evenly & effectively
- Increase load capacity
- Allows longer spans between supports
- Resistant to torsion, bending, shear
- Commonly used for columns
- Reduce manual assembly; offset labor pressures on-site

Robust Quality Testing

To ensure consistency on every job, welded channels are tensile tested at regular intervals during the manufacturing process to assess mechanical characteristics of the welded joint.



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