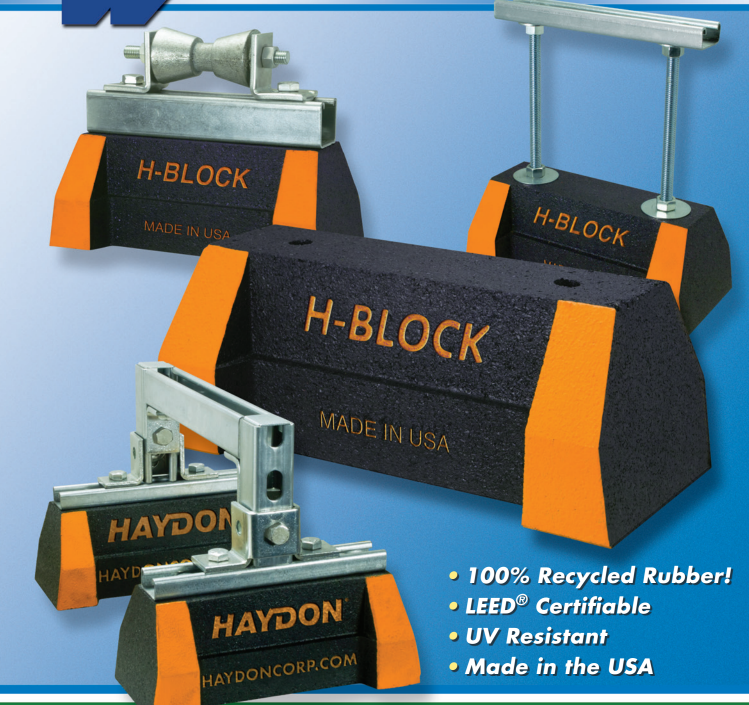
H-STRUT DIVISION



H-BLOCK Rooftop Support Systems 7



Lid WH

HAYDON® ... A COMPANY YOU CAN COUNT ON

LISTED

As a leader in the industry, we pride ourselves on a 50-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.

■ UL Listed Electrical Products

- Channel Raceway
- Channel Raceway Fittings
- Channel Raceway Base
- Channel Raceway Closure Strip
- LEED[®] Certifiable - 4 & 5



- Buy American Act Compliant
- American Reinvestment Recovery Act Compliant (A.R.R.A)

Demanding clients deserve the best. Haydon Corporation's commitment to quality ensures that our customers receive unparalleled levels of service -- where knowledgeable sales staff knows the business – and more importantly, your needs.

TEAM HAYDON

welcomes the opportunity to prove this to you. We look forward to discussing your strut needs and requirements to help build a mutually rewarding relationship.



H-BLOCK Testing:

Rooftop Supports Have Been Tested By An Accredited Independent Laboratory To The Following:

- ASTM D575 Method B Modified Compression/Deflection
- ASTM D1171 Modified Ozone Resistance
- Freeze/Thaw Environmental Simulation

H-Strut Channel Specifications

Channel Material

H-STRUT channels are produced from prime structural steel covered by the following specifications.

Pre-Galvanized Steel	ASTM A-653
Plain Steel	ASTM A-1011-SS
Aluminum (Type 6063T6)	ASTM B-221
Stainless Steel (Type 304 & 316)	ASTM A-240
Other materials and specifications	s available
on request.	

Channel Finishes

All H-STRUT channels are stocked in pre-galvanized and powder coated Supr-Green. Some sizes are stocked in zinc trivalent chromium, PVC or hot dipped galvanized.

Hot Dipped Galvanized	ASTM A-123
Zinc Trivalent Chromium	ASTM B-633-85
Powder Coated Supr-Green	ASTM B-117-97
PVC Coating 40 ML Thickness - A Upon Request	vailable
•	

Note: Consult roofing manufacturer or engineer for roof loading compatibility.

A wide range of pipe clamps and straps can be used with these supports. There is a small set of examples on pages 12-13. Please refer to Haydon's Metal Framing Engineering Catalog for additional options



H-BLOCK SPECIAL FEATURES



- 100% Recycled Rubber
- LEED Certifiable
- Meets the Buy America Act
- American Reinvestment Recovery Act (A.R.R.A.)
- Independent Laboratory Tested
- Resistance to Freeze and Thaw
- No Deteriorations
- All 4 Corners coated with high visibility safety orange for maximum visibility
- Dampens Vibrations
- Compatible with most rooftop materials

The channel for H-Block support assemblies includes a variety of options. The strut can be made in special lengths, finishes, and alloys including Aluminum, Stainless Steel both 304 & 316, PVC coated, Powder coated, Zinc Trivalent Chromium, Pre-Galvanized and Hot Dipped Galvanized.



- Solar Racking
- Pipe & Conduit supports
- Duct supports
- HVAC supports
- Cable Tray Systems
- Air Conditioning supports
- Roof Walkway supports

HBS-BASE SERIES



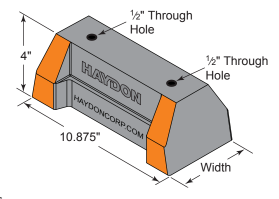
Specifications - HaBlack Support

The HBS-Base Series is UV resistant and suitable for installation on most types of roofing material or other flat surfaces. Can be used as a curb (sleeper) replacement. Screw fasteners can be used to attach one or two hole pipe straps or a piece of strut (not included).

Specifications – H-Block Support

MATERIAL - 100% recycled rubber, UV resistant Base Area

Shown = 33.1 Sq. In.
For use in bearing calculations



HBS-Base Series

Model No.	Height	Width	Base Length	Weight	Uniform Load Capacity (Lbs) *
HBS-Standard- Base Only	4" (101mm)	5" (127mm)	10- ⁷ / ₈ " (276mm)	4.80 lbs.	2,500 *

^{*} This load is only for the capacity of the components in this assembly.

Please consult roofing manufacturer or engineer for roof load capacity

HBS SERIES





Like all of the H-Block supports, the HBS Series is perfect for supporting gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications.

The HBS Series provides a longer mounting surface with strut lengths up to 46%" Standard strut mount pipe clamps are used to secure the pipes. (See page 12).

47/8"

The HBS Series is suitable for installation on most types of roofing material or

other flat surfaces.

Roof supports come pre-assembled

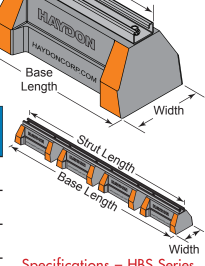


HBS-Support With ¹³/₁₆" H-164 Pre-Galv. Steel Channel

Model No.	Height	Width	No. of Bases Required	Strut Length	Base Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *	
HBS-10-H-164-PG				1	9.312" (237mm)	10- ⁷ /8" (276mm)	5.62	2,500 *
HBS-24-H-164-PG	4 ⁷ /8"	5"	2	22.375" (568mm)	24" (610mm)	11.56	5,000 *	
HBS-36-H-164-PG	(124mm)	(127mm)	3	34.375" (873mm)	36" (914mm)	17.41	7,500 *	
HBS-48-H-164-PG			4	46.375" (1178mm)	48" (1219mm)	23.25	10,000 *	

^{*} This load is only for the capacity of the components in this assembly.

Please consult roofing manufacturer or engineer for roof load capacity

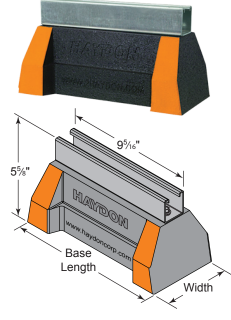


Specifications – HBS Series

H-Block Support with:

¹³/₁₆" H-164 Channel, or 1⁵/₈" H-132 Channel

MATERIAL - 100% recycled rubber, UV resistant



HBS-Support With 15/8" H-132 Pre-Galv. Steel Channel

	Model No.	Height	Width	No. of Bases Required	Strut Length	Base Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *
	HBS-10-H-132-PG			1	9.312" (237mm)	10- ⁷ /8" (276mm)	6.26	2,500 *
	HBS-24-H-132-PG	5- ⁵ ⁄8"	5"	2	22.375" (568mm)	24" (610mm)	13.10	5,000 *
	HBS-36-H-132-PG	(143mm)	(127mm)	3	34.375" (873mm)	36" (914mm)	19.77	7,500 *
_	HBS-48-H-132-PG			4	46.375" (1178mm)	48" (1219mm)	26.44	10,000 *

^{*} This load is only for the capacity of the components in this assembly.

Please consult roofing manufacturer or engineer for roof load capacity



HBS-6 SERIES





Like all of the H-Block supports, the HBS-6 Series is perfect for supporting gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications.

The HBS-6 Series provides a longer mounting surface with strut lengths up to 46^{3} %"

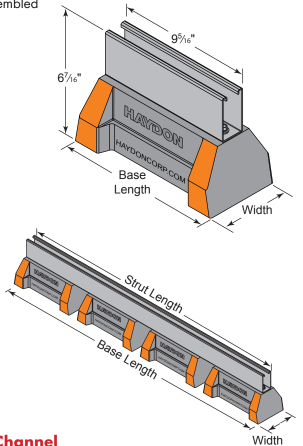
The HBS-6 Series is UV resistant and suitable for installation on most types of roofing material or other flat surfaces.

Roof supports come pre-assembled



Specifications - HBS-6 Series

H-Block Support with: 2 $\frac{7}{16}$ " H-122 Channel MATERIAL - 100% recycled rubber, UV resistant



HBS Support With 2⁷/16" H-122 Pre-Galv. Steel Channel

Model No.	Height	Width	No. of Bases Required	Strut Length	Base Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *
HBS-6-10-H-122-PG		5" (127mm)	1	9.312" (237mm)	10- ⁷ / ₈ " (276mm)	6.69	2,500 *
HBS-6-24-H-122-PG	6 ⁷ /16"		2	22.375" (568mm)	24" (610mm)	14.13	5,000 *
HBS-6-36-H-122-PG	(165mm)		3	34.375" (873mm)	36" (914mm)	21.35	7,500 *
HBS-6-48-H-122-PG			4	46.375" (1178mm)	48" (1219mm)	28.58	10,000 *

^{*} This load is only for the capacity of the components in this assembly.

Please consult roofing manufacturer or engineer for roof load capacity

HBS-CB BRIDGE SERIES





Like all of the H-Block supports, the HBS-CB-Bridge Series is perfect for supporting gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications.

The HBS-CB Series provides a longer mounting surface with strut lengths up to 60"

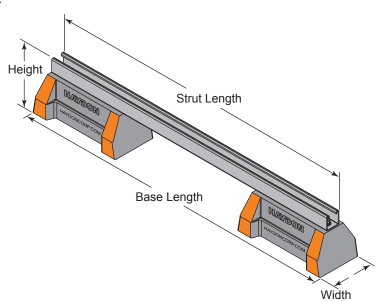
The HBS-CB-Bridge Series is UV resistant and suitable for installation on most types of roofing material or other flat surfaces.

Roof supports come pre-assembled

Specifications – HBS-CB Series

Base - Bridge style support with two H-Block Bases & 15/8" Galv. H-132 Steel Channel

MATERIAL - 100% recycled rubber, UV resistant



HBS-CB-Bridge Series - Bridge Length Supports With 2 HBS Bases and Channel

Model No.	Height	Width	Strut Length	Base Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *
HBS-CB10-28-H-132-PG			28" (711mm)	29- ³ ⁄4" (756mm)	13.96	1,491 *
HBS-CB10-36-H-132-PG			36" (914mm)	37- ³ ⁄4" (959mm)	15.18	1,160 *
HBS-CB10-42-H-132-PG	5 ⁵ /8" (143mm)	5" (127mm)	42" (1067mm)	43- ³ /4" (1111mm)	16.09	994 *
HBS-CB10-50-H-132-PG			50" (1270mm)	51- ³ ⁄4" (1314mm)	17.31	835 *
HBS-CB10-60-H-132-PG			60" (1524mm)	61- ³ ⁄4" (1568mm)	18.84	696 *

^{*} This load is only for the capacity of the components in this assembly.

Please consult roofing manufacturer or engineer for roof load capacity

HBS-CE EXTENSION SERIES





HBS-CE-Extension Series is perfect for supporting gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications.

The HBS-CE-Extension is UV resistant and suitable for installation on most types of roofing material or other flat surfaces.

Roof supports come pre-assembled

Specifications - HBS-CE

Two H-Block Bases and Threaded Rod Riser with:

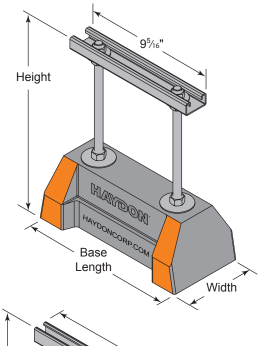
¹³/₁₆" H-164 Channel, or

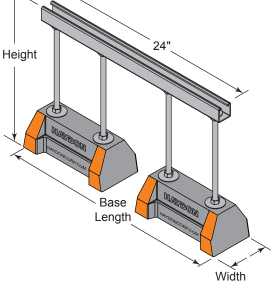
1 %" H-132 Channel

MATERIAL - 100% recycled rubber,

UV resistant







HBS-CE-Extension Series Support With Threaded Rod Extension and Channel

Model No.	Height	Width	Strut Length	Strut Size	Base Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *
HBS-CE10-8-H-164-PG	8" (203mm)	5" (127mm)	9.312"	¹³ /16" H-164	10-7/8"	6.89	1,000 *
HBS-CE10-12-H-164-PG	12" (305mm)		(237mm)		(276mm)	7.34	1,000 *
HBS-CE24-16-H-132-PG	16" (406mm)		24.000" (610mm)	1- ⁵ ⁄8" H-132	26" (660mm)	15.85	2,000 *

^{*} This load is only for the capacity of the components in this assembly.

Please consult roofing manufacturer or engineer for roof load capacity



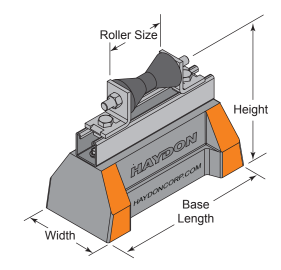
HBS-R ROLLER SERIES





The HBS-R Series are designed for superior support of gas and refrigeration pipes. The roller allows for longitudinal movements of the pipe. This support is suitable for most types of roofing material or other flat surfaces.

Roof supports come pre-assembled



Specifications - HBS-R Series

H-Block Support with:

15/8" H-132 Channel

MATERIAL - 100% recycled rubber, UV resistant

PIPE O.D. - 1" thru 10"

HBS-R-Roller-Series With 1-5/8" H-132 Pre-Galv. Steel Channel With Rollers

Model No.	Pipe Size (O.D.)	Overall Height	Height to Roller Center	Strut Length	Width	Base Length	No. of Bases	Weight (Lbs)	Uniform Load Capacity (Lbs) *
HBS-R10-1-2-H-132-PG	1" to 2" (25 to 51mm)	8"	7" (178mm)	9.312" (237mm)	5" (127mm)	10- ⁷ /8" (276mm)	1	9.13	2,500 *
HBS-R10-2-3 ¹ / ₂ -H-132-PG	2" to 3-½" (51 to 89mm)	(203mm)					1	8.94	2,500 *
HBS-R10-4-6-H-132-PG	4" to 6" (102 to 152mm)	8- ¹ /8" (206mm)					1	9.37	2,500 *
HBS-R24-8-10-H-132-PG	8" to 10" (203 to 1254mm)	10- ⁵ /16" (262mm)	8- ⁵ ⁄8" (219mm)			24" (610mm)	2	21.26	2,500 *

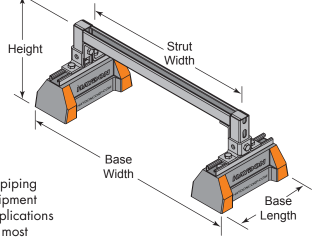
^{*} This load is only for the capacity of the components in this assembly.

Please consult roofing manufacturer or engineer for roof load capacity

HBS-CES SERIES







The HBS-CES-Medium Series can support gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications. They are designed for rooftop applications requiring a heavier load bearing capacity, and are suitable for most types of roofing material or other flat surfaces.

Raised Bridge Length With 2 HBS Bases 15/8" H-132 Pre-Galv Steel Channel

Model No.	Height	Base Width	Strut Width	Base Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *
HBS-CES-10-12-H-132-PG	10"	18- ⁵ /8" (473mm)	12" (305mm)	10- ⁷ /8" (276mm)	19.35	3,000 *
HBS-CES-10-24-H-132-PG		30- ⁵ /8" (763mm)	24" (610mm)		21.05	1,500 *

* This load is only for the capacity of the components in this assembly.

Please consult roofing manufacturer or engineer for roof load capacity



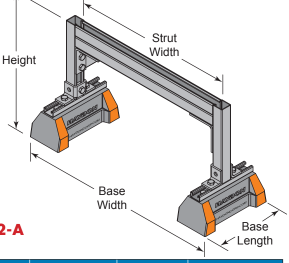
The HBS-CES-Heavy Series is designed for rooftop applications requiring a heavier load bearing capacity. It is suitable for most types of roofing material or other flat surfaces.

Specifications – HBS-CES Series

Two H-Block bases with

15%" H-132 Strut, or 31/4" H-132-A back-to-back Strut

MATERIAL - 100% recycled rubber, UV resistant



Raised Bridge Length With 2 HBS Bases 3¹/₄" H-132-A Back-to-Back Pre-Galv Steel Channel

Model No.	Height	Base Width	Strut Width	Base Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *
HBS-CES-16-24-H-132-A-PG	16"	30- ⁵ / ₈ " (763mm)	24" (610mm)	10-7/8"	30.62	3,500 *
HBS-CES-16-36-H-132-A-PG	(406mm)	42- ⁵ /8" (1067mm)	36" (914mm)	(276mm)	32.96	3,250 *

^{*} This load is only for the capacity of the components in this assembly.

Please consult roofing manufacturer or engineer for roof load capacity



HBS-DSFW FIXED WIDTH DUCT SUPPORT





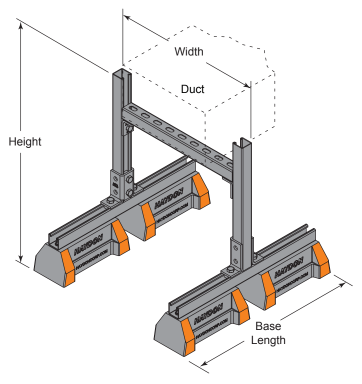
The HBS-DSFW Series is designed specifically for supporting duct work.

Fixed Width & Height.

All hardware required for assembly is included.

BASE MATERIAL - 100% recycled rubber, UV resistant

Crossbeams - 15/8" H-132-RS3 Channel



HBS-DS Duct Support Series With Fixed Width And Adjustable Height

Model No.	Height	Width	Base Length	No. of Bases	Weight (Lbs)	Uniform Load Capacity (Lbs) *
HBS-DS2FW-23-18-H-132-PG		18" (457mm)			39.80	2042 *
HBS-DS2FW-23-24-H-132-PG	23"	24" (610mm)	24"	4	40.67	1531 *
HBS-DS2FW-23-36-H-132-PG	(584mm)	36" (914mm)	(610mm)	4	42.33	1021 *
HBS-DS2FW-23-48-H-132-PG		48" (1219mm)			43.99	766 *
HBS-DS2FW-29-18-H-132-PG		18" (457mm)		4	41.58	2042 *
HBS-DS2FW-29-24-H-132-PG	29"	24" (610mm)	24"		42.41	1531 *
HBS-DS2FW-29-36-H-132-PG	(737mm)	36" (914mm)	(610mm)		44.08	1021 *
HBS-DS2FW-29-48-H-132-PG		48" (1219mm)			45.74	766 *
HBS-DS2FW-41-18-H-132-PG		18" (457mm)			45.07	2042 *
HBS-DS2FW-41-24-H-132-PG	41"	24" (610mm)	24"	4	45.90	1531 *
HBS-DS2FW-41-36-H-132-PG	(1041mm)	36" (914mm)	(610mm)	4	47.56	1021 *
HBS-DS2FW-41-48-H-132-PG		48" (1219mm)			49.22	766 *
HBS-DS3FW-53-18-H-132-PG		18" (457mm)			62.23	2042 *
HBS-DS3FW-53-24-H-132-PG	53"	24" (610mm)	36"	4	63.06	1531 *
HBS-DS3FW-53-36-H-132-PG	(1346mm)	36" (914mm)	(914mm)	6	64.72	1021 *
HBS-DS3FW-53-48-H-132-PG		48" (1219mm)			66.38	766 *

^{*} This load is only for the capacity of the components in this assembly.

Please consult roofing manufacturer or engineer for roof load capacity



HBS-DSAW ADJUSTABLE DUCT SUPPORT





The HBS-DSAW Series is designed specifically for supporting duct work. The telescopic cross beam provides easy size adjustments.

A wide range of support widths are provided from $19-\frac{1}{4}$ " to $103-\frac{5}{8}$ "

Height Manyage Base Length

Specifications - HBS-DSAW

Adjustable Width & Height.

All hardware required for assembly is included.

BASE MATERIAL - 100% recycled rubber, UV resistant

Telescopic Crossbeams

15/8" H-132-RS3 Channel

HBS-DS-Duct Support Series With Adjustable Width and Height

	Wi	dth					Uniform Load
Model No.	Minimum	Maximum	Height	Base Length	No. of Bases	Weight (Lbs)	Capacity At Minimum Width (Lbs) *
HBS-DSAW-29-20-26-H-132-PG	19- ¹ /4" (489mm)	26- ³ ⁄4" (679mm)		10- ⁷ /8" (276mm)	2	29.61	1,909 *
HBS-DSAW-29-25-39-H-132-PG	24- ⁷ /8" (632mm)	39- ⁷ /8" (1013mm)	28.813"			31.19	1,477 *
HBS-DS2AW-29-38-62-H-132-PG	38" (965mm)	62- ³ /8" (1575mm)	(732mm)	24" (610mm)	4	46.47	967 *
HBS-DS3AW-29-63-103-H-132-PG	62- ³ /8" (1584mm)	103-5/8" (2617mm)		36" (914mm)	6	66.90	589 *
HBS-DSAW-36-20-26-H-132-PG	19- ¹ /4" (489mm)	26- ³ /4" (679mm)		10- ⁷ /8" (276mm)		30.61	1,909 *
HBS-DSAW-36-25-39-H-132-PG	24- ⁷ /8" (632mm)	39- ⁷ /8" (1013mm)	36"	1U-7/8 (2/6mm)	2	32.19	1,477 *
HBS-DS2AW-36-38-62-H-132-PG	38" (965mm)	62- ³ /8" (1575mm)	(914mm)	24" (610mm)	4	47.47	967 *
HBS-DS3AW-36-63-103-H-132-PG	62- ³ /8" (1584mm)	103-5/8" (2617mm)		36" (914mm)	6	67.90	589 *

^{*} This load is only for the capacity of the components in this assembly.

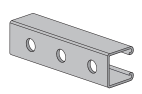
Please consult roofing manufacturer or engineer for roof load capacity

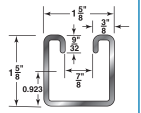
H-BLOCK PRODUCT ACCESSORIES

H-132-RS

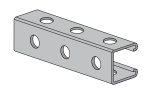
15/8" X 15/8" 12 Gauge Channel

Stocked in pre-galvanized, plain, powder coated Supr-Green, zinc trivalent, PVC coated & aluminum, in 10 & 20 ft. lengths. Note: Also available in Stainless Steel 304 & 316 Alloys. Other materials, finishes & lengths are available upon request.





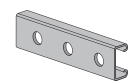
H-132-RS3

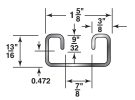


H-164-RS

¹³/₁₆" X 1⁵/₈" 14 Gauge Channel

Stocked in pre-galvanized, plain, powder coated Supr-Green, zinc trivalent, PVC coated & aluminum, in 10 & 20 ft. lengths. Note: Also available in Stainless Steel 304 & 316 Alloys. Other materials, finishes & lengths are available upon request.

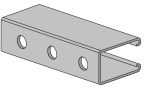


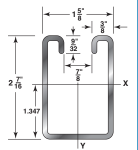


H-122-RS

2⁷/₁₆" X 1⁵/₈" 12 Gauge Channel

Stocked in pre-galvanized, plain & powder coated Supr-Green, in both 10 & 20 ft. lengths. Note: Also available in Stainless Steel 304 & 316 Alloys. Other materials, finishes & lengths are available upon request.





Short Spring

Cat. No.	Size	Thd.	Thk.	Wt./100 Pcs.	Channel
N-812	1/2"	13	3/8"	9	H-164



Regular Spring

Cat. No.	Size	Thd.	Thk.	Wt./100 Pcs.	Channel
N-822	1/2"	13	3/8"	10	H-132
N-823	1/2"	13	1/2"	13	П-132



Long Spring

Cat. No.	Size	Thd.	Thk.	Wt./10 Pcs.	Channel
N-832	1/2"	13	3/8"	10	H-122
N-833	1/2"	13	1/2"	13	Π-122



Top Spring

Cat. No.	Size	Thd.	Thk.	Wt./100 Pcs.	Channel
TSN-802	1/2"	13	3/8"	9	All H-Strut



All-Thread Rod

Diameter	Thd.	Wt./100 Ft.		
1/2"	13	54		
LENGTH: 6', 10' & 12'				



Flat Washers

Size	Wt./100 Pcs.
1/2"	3.5



Hex Nuts

Size	Wt./100 Pcs.
1/2"	4.8



Hex Head Cap Screws

Diameter	Length	Wt./100 Pcs.
l/2"	1"	9.1
1/2"	11/4"	10.0
l/2"	1 ½"	11.6
1/2"	13/4"	13.2
1/2"	2"	14.7

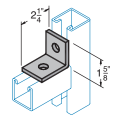


HAYDON

H-BLOCK PRODUCT ACCESSORIES

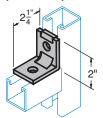
A-301

Two Hole Corner Angle



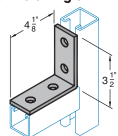
A-303

No-Twist Corner Angle (1 indent)



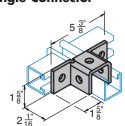
A-311

Four Hole Angle



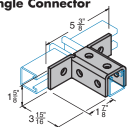
A-327

Five Hole Double Angle Connector



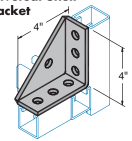
A-327-2

Eight Hole Triple Angle Connector



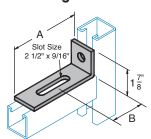


Universal Shelf Bracket



A-336

Slotted Angle

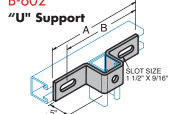


C-1100

EMT Clamps



B-602



Catalog No.	A	В	Wt./100 Pcs.		
B-602-1	71/4"	4 ¹ /8"	103		
B-602-2	8 ¹ /2"	53/8"	115		
R-602-3	103%"	71/4"	135		

C-1101

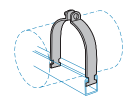
Tubing Clamps

C-1102

Rigid Conduit Clamps

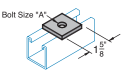
C-1104

Universal Clamps



F-201

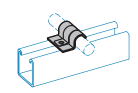
Square Washer



Catalog No.	A	Wt./100 Pcs.
F-201	1/4"	18
F-201	⁵ /16"	18
F-201	3/8"	18
F-201	1/2"	17
F-201	5/8"	16
F-201	3/4"	15
F-201	7/8"	14

C-1109

1-Hole Tubing Clamps



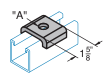
C-1108

Pipe Straps



SW-201

Saddle Washer



Catalog No.	A	Wt./100 Pcs.
SW-201-1/4	⁵ /16"	14
SW-201-3/8	⁷ /16"	14
SW-201-1/2	⁹ /16"	14
SW-201-5/8	11/16"	13
SW-201-3/4	¹³ /16"	13

C-1000

Cushion Clamps for Tube

C-2000

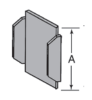
Cushion Clamps for Pipe



1000 Series

End Cap

Catalog No.	Use With H-STRUT	A	Wt./100 Pcs.
1000-EC-1	H-132	15/8"	7
1000-EC-5	H-164	1 ¹³ /16"	4
1000-EC-6	H-122	2 ³ /8"	16



TERMS & CONDITIONS OF SALE

These terms and conditions of sale supersede all previous listings. No order shall be binding upon us until accepted in writing by an authorized official at our home office. Goods are tendered or delivered and work is undertaken in every case only upon and subject to these terms and conditions. We shall not be liable for any delay or default in performance due to any cause arising or attributable to any event or omission beyond our reasonable control. All prices herein are suggested prices.

Prices: All prices are based on our standard packing and subject to change without notice.

Terms: Invoices are due and payable on net 30 days basis, unless otherwise agreed to in writing. Failure to make payment when due shall entitle us to suspend further deliveries or to cancel a contract.

Taxes: Any taxes, where applicable be they Federal, State, or Local are for the account of the buyer, and will be added to invoice.

Freight: Unless specifically stated in our proposal, all shipments are F.O.B. our dock or point of shipment. Routing will be at our discretion, unless otherwise agreed to in writing.

Title: Complete title to all goods shall pass to the customer upon delivery to the carrier.

Risk: Loss or damage to the goods shall pass to the customer upon delivery to the carrier.

Damage Or Loss In Transit: Regardless of freight payment, all risk or loss damage in transit shall pass to the purchaser. Although we will assist buyer in making his claims, we assume no liability for subsequent shortage or damage in transit.

Cancellation: An order may only be cancelled upon receipt of written agreement from us. All costs incurred by such cancellation are to be paid by the purchaser.

Returned Merchandise: All materials are carefully inspected before shipment, but it is not always possible to detect imperfections, therefore the only guarantee that is given is to replace such materials as prove to be defective or to allow credit for their return at our option. If materials appear defective, buyer should discontinue their use and notify us immediately so that we can investigate. We will not allow any claim for labor or expense occasioned by the use of defective materials nor be responsible for damages beyond the price of defective materials. Claims for defective materials should be made within 30 days after receipt of materials. We will not accept returns without our written permission.

Transportation Claim: The carriers are responsible for materials lost or damaged enroute, consignee (buyer), as required by uniform Bill of Lading must immediately notify the carrier's agent at destination in writing in order to substantiate formal claim, upon presentation by buyer.

Liability For Misuse: Purchaser agrees to protect, defend, indemnify and hold us harmless from any and all liability or alleged liability and expense, including attorney's fees, arising from personal injuries, including death, or damage to property, caused by reason of the improper and/or negligent installation or use of our products.

Specifications: Specifications and dimensions are subject to change without notice. We do not warrant the compliance of our products to specifications other than our own.

Warranty: This warranty is directed solely to those buyers purchasing our products for use in the fabrication and/or construction of products for sale to others. Nothing herein shall be construed to extend this warranty to "Consumers". Our products are warranted against defect in manufacturing for a period of one year. This warranty is limited to the replacement of defective parts, or refund of the purchase price at our discretion. This is the buyers sole and exclusive remedy and we shall not be liable for labor charges and/or other damages or expense arising from the use of defective material, for any damage, consequential or otherwise, of any kind.

This is our sole warranty. We make no other warranty of any kind, expressed or implied, and all implied warranties of merchantability and fitness for a particular purpose which exceed our aforestated obligation are hereby disclaimed by us and excluded from this warranty.

*On lengths of 36" or longer, 100 pieces or more inquire for quantity discounts. Standard cutting tolerance is plus or minus 1/16". when required to cut from standard stock lengths of 10' or 20' customer will be charged for scrap resulting from cutting. Scrap will only be shipped if requested. Cutting charges will be invoiced as a separate item.

All of our products are Union Made.



H-STRUT REPRESENTATIVES



Electrical Representatives

Bishop & Brogdon [Stocking Location] 790-B Great Southwest Pkwy

Atlanta, GA 30336 Phone: 404-494-4333 Fax: 404-344-3696

CET & Assoc., LLC

4704 Harlan Street Ste 415 Denver, Co. 80212 Phone: 303-758-5530 Fax: 303-758-5627

Website: www.cetandassociates.com

Current Electrical Sales

2090 Wheatsheaf Lane Philadelphia, PA 19124 Phone: 215-289-5526 Fax: 215-289-5529

Electrical & Telecom Sales

8022 South Memorial STE 207 Tulsa, OK 74133

Phone: 918-254-5031 Fax: 918-254-5039

Emmco & Associates

3483 W.12th Street Houston, TX 77008 Toll Free: 800-275-2780 Phone: 713-880-8882 Fax: 713-880-8572 Website: www.emmco.com

Florida Electrical Sales [Stocking Location]

8100 E. Broadway Avenue STE E

Tampa, FL 33619 Phone: 813-881-9378 Fax: 813-881-9624

Glenn International, Inc.

Rosendo Vela Acosta St. Bldg #9 Jardines de Carolina, Carolina, PR 00987

Phone: 787-757-6000 Fax: 787-769-1851

Website: www.glenninternational.com

Jenkins & Associates

1122 Foster Avenue Nashville, TN 37210 Phone: 615-256-7606 Fax: 615-242-1898

Website: www.jenkinsandassoc.com

Power Tech Electrical Sales

2005 Mc Daniel Drive, Suite 122

Carrollton, TX 75006 Phone: 972-421-0871 Fax: 972-421-0877

Summit Sales & Marketing [Stocking Location]

629 Bergman St. Louisville, KY 40203 Phone: 502-636-3339 Fax: 502-636-2575

Website: www.summitsales-mkt.com

Mechanical Representatives

Keystone Sales & Assoc.

441C County Line Rd Gilbertsville, PA 19525 Phone: 800-220-1025 Fax: 610-369-1612

Website: www.uskeystonesales.com

Kingsway Marketing LLC

800 Mendelssohn Ave N. Minneapolis, MN 55427 Phone: 952-829-7237 Fax: 763-225-8388

RSJK Inc.

122 Little Bussen Fenton, MO 63026 Phone: 636-326-4545 Fax: 636-326-4540

Venco Sales, Inc

755 Park Ave. Suite 300 Huntington, NY 11743 Phone: 631-754-0782 Fax: 631-754-4659

Website: www.vencosales.com

Refrigeration Representatives

Superior Sales&Service Group

430 Surface Alvin, TX 77511 Phone: 832-418-1412 Fax: 281-996-0646

Updated Representatives Information

Please visit our web site for current representative information and their territories.

www.haydoncorp.com

HAYDON CORPORATION

415 Hamburg Turnpike Wayne, N.J. 07470

HAYDON CORPORATION

1139 W. N. Carrier Parkway Grand Prairie, TX 75050

(In N.J.) 973/904-0800 (Outside N.J.) 1-800-2-HAYDON Fax: 973/904-0016

Email: sales@haydoncorp.com

Website: www.haydoncorp.com

Supplied By:





100% Recycled Rubber! • LEED® Certifiable • UV Resistant