



Commercial grade strut

Eaton's B-Line series offers the strength of a 12 gauge strut in a lighter weight design. C22 is available in solid and SH hole patterns and is available in 2 lengths (10 foot and 20 foot). The commercial grade strut offering is compatible with our diverse offering of B-Line series strut fittings. C22 is offered in a G90 pre-galvanized finish. For more information, visit www.cooperblineline.com/C22.

Features:

- Strength-to-weight ratio is higher than 12 gauge 1½" x 1½" strut
- Load ratings are 5% or greater than 12 gauge 1½" x 1½" strut
- Commercially available
- Available in G90 pre-galvanized finish
- Available in solid and SH hole patterns
- Available in two lengths: 10 foot and 20 foot
- Resistance to slip meets or exceeds 12 gauge listings for ¾"-16 hardware (¾" channel nut thickness)
- Pull-out meets or exceeds 12 gauge listing for ½"-13 hardware (¾" channel nut thickness)
- Additional engineering test data available upon request
- Standard terms and conditions apply

Span (in)		B-Line series	Gregory®† G-Strut®†	Haydon®†	T & B®† Superstrut®†	Unistrut®†
24	Part Number	C22	G-582	H-132	A-1200	P1000
	Uniform Load* (lbs)	1813	1610	1740	1766	1690
	Deflection* (in)	0.058	0.050	0.06	0.058	0.060

Span (in)	Uniform Load (Lbs.)	Deflection (In.)	Material Number	Part Number	Description
12	2780	0.011	12369054	C22-120GLV	Solid, 10' length
24	1813	0.058	12369056	C22-240GLV	Solid, 20' length
36	1209	0.131	12369057	C22SH-120GLV	Slotted (9/16" x 1-1/8" on 2" centers), 10' length
48	921	0.237			
60	737	0.370	12369058	C22SH-240GLV	Slotted (9/16" x 1-1/8" on 2" centers), 20' length
72	614	0.533			
84	526	0.725			
96	453	0.931			
108	403	1.180			
120	362	1.454			

Dimensions: 1½" x 1½"

†All marks shown are properties of their respective owners. Information contained in the above chart for competitive comparison was obtained through the respective websites of the companies listed.

*Eaton has made every effort to ensure the integrity of the contents of this document. However, Eaton cannot accept responsibility for errors, that may have been caused by changing dimensions/part numbers, or for typographical or clerical errors in the preparation of this document. The data and dimensions are provided are for reference only. Eaton does not assume responsibility for the selection, use, or maintenance of any product. Responsibility for the proper selection, use, and maintenance of any Eaton product remains solely with the purchaser and end-user. Information is subject to change without notification.



Powering Business Worldwide

Follow us on social media to get the latest product and support information.



Eaton is a registered trademark.

All other trademarks are property of their respective owners.