

TECHNICAL DATA SHEET

Beam clamps, heavy duty

Used with Kindorf® and Superstrut® channels



Features:

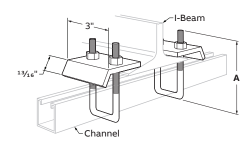
 Available for A, B & C Superstrut® channel, and A and B in Kindorf® channel in material finishes to suit the application

Ratings:

Design load rating installed in pairs as shown:

- U501 3,500 lbs
- U502 3,500 lbs
 - Factor of safety is 3.0

Beam clamps mounts channels below I-beams.



Materials / Finishes:

See local sales representative for custom finishes

- · Material Low carbon steel
- · Standard finish GoldGalv
- SilverGalv (EG)
- · Hot dip galvanized
- Stainless steel (304)
- · White powder coated

Conforms to:

• American standard code for pressure piping

Product selection						
Drawing		Part no:	Material / Finishes	Channel part nos.		Α
				Kindorf	Superstrut	
3"	(2) 3/6"-16 Hex nuts 120°-	U501	Low carbon steel / GoldGalv	B-900 B-905 B-906 B-907	A-1200 A-1400 B-1200 B-1400 B-1402 C-1200	33/16"
→ 1 ²¹ / ₃₂ " →		U501 EG	Low carbon steel / SilverGalv			
		U501 HDG	Low carbon steel / Hot dip galv			
1/4"		U501 SS	Stainless steel (304) / none			
1/4" A		501WH	Low carbon steel /White powder coated (plate only)			
		U501EG-4INCH	Low carbon steel / SilverGalv	_	E-1200	4"
		U502	Low carbon steel / GoldGalv	B901 B-902A B-902 B-903	A-1202 A-1402 C-1202 H-1200 E-1200	4 ¹³ / ₁₆ "
		U502 EG	Low carbon steel / SilverGalv			
-		U502 HDG	Low carbon steel / Hot dip galv			
		U502 SS	Stainless steel (304) / none			

tnb.abb.com (U.S./Latin America) tnb.ca.abb.com (Canada) abb.com We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction – in whole or in part – is forbidden without prior written consent of ABB.

Copyright© 2020 ABB. All rights reserved.