

Beam Clamps, Jack Chain, S Hooks

Type BC

Beam Clamps

Use:

Clamp on to structure member to provide mounting means for the attachment of conduit hangers-either directly or by means of threaded rod. BC-250 and BC-251 are stamped steel, BC-260 is malleable iron.

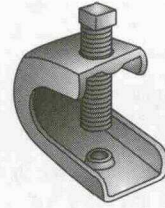
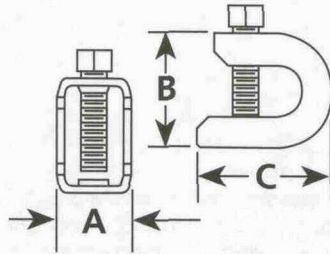
Material/Finish:

BC-250-Stamped Steel/Zinc Plated
BC-260-Malleable Iron/Zinc Plated

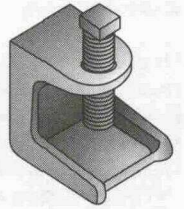
Note:

$\frac{1}{4}$ -20 threaded holes
BC-251 has $\frac{3}{16}$ -16 threaded holes

Trade Size (inches)	Catalog Number	Dimensions in Inches		
		A	B	C
$1\frac{1}{2} \times \frac{3}{16}$ -18	BC-250	0.90	1.44	1.68
$1\frac{1}{2} \times \frac{3}{16}$ -16	BC-251	0.90	1.44	1.68
$1\frac{1}{4} \times \frac{3}{16}$ -18	BC-260	1.10	1.39	2.35



Type BC-250



Type BC-260

Type JC

Steel Jack Chain

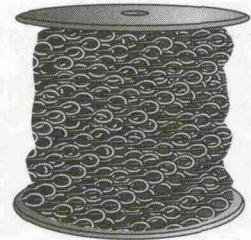
Use:

For suspending lighting fixtures, etc. standard weight maximum working load: 29#

Material/Finish:

Galvanized Steel

Trade Size (inches)	Catalog Number	Dimensions in Inches
No. 12	JC-12-S	100ft. Spool



Type JC-12-S

Type SH

Standard and Heavy S

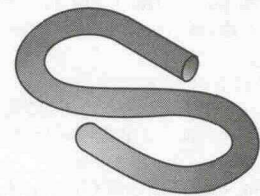
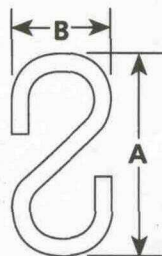
Use:

For terminating end of jack chain, used to suspend lighting fixtures, etc.

Material/Finish:

Steel/Zinc Plated

Trade Size (inches)	Catalog Number	Dimensions in Inches	
		A	B
.1009dia.	SH-100-D	1.22	0.66
.1429dia.	SH-142	1.52	1.00



Type SH-100-D