

STEEL SHELL & WOOD SHELL



T-390
Painted



T-390
Galvanized



T-385
Painted



T-385
Galvanized

- New style blocks feature higher working load limits.
- Painted or Galvanized steel with replaceable wood bumpers.
- Laser cut side plate opens for insertion of wire rope.
- Incorporates exclusive bolt retaining spring to assure no lost bolts, plus utilizes secondary retaining pin.
- Bronze bushed sheaves with larger bearing diameter for extended block life.

- Utilizes Crosby "N" style hooks with integrated latch.
- Lubricated center pin.
- 10" and 12" sizes utilize steel sheaves.
- Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these blocks meet other critical performance requirements including fatigue life, impact properties and material traceability, not addressed by ASME B30.26.



385B, 390B Blocks

Block Size (in.)	Fitting	Wood Shell		Steel Shell	
		385-B* Stock No. S.C.	385-B* Stock No. Galv.	390-B* Stock No. S.C.	390-B* Stock No. Galv.
6	T	702000	702108	702216	702324
8	T	702009	702117	702225	702333
10	T	702018	702126	702234	702342
12	T	702027	702135	702243	702351
6	J	702036	702144	702252	702360
8	J	702045	702153	702261	702369
10	J	702054	702162	702270	702378
12	J	702063	702171	702279	702387
6	G	702072	702180	702288	702396
8	G	702081	702189	702297	702405
10	G	702090	702198	702306	702414
12	G	702099	702207	702315	702423

*Bearing Code : B - Self Lubricating Bronze Bushed; C - Common Iron; R - Roller Bearing
Fitting Type : T - Swivel Latch Hook; J - Yoke and Oblong Swivel Eye; G - Yoke and Swivel Shackle

385B, 390B Blocks

Block Size (in.)	Sheave Size (in.)			Manila Rope Size (in.)	Drop Side	
	Outside Diam.	Rim Thickness	Bearing Diameter		Working Load Limit (Tons)*	Weight Each (lbs.)*
6	3.00	.88	.75	3/4 - 7/8	2	7
8	4.00	1.38	1.00	1 - 1-1/8	4	13
10	6.00	1.62	1.50	1-1/4	8	28
12	8.00	1.62	1.50	1-1/2	8	34

*Ultimate Load is 4 times the Working Load Limit.