

Western Manila Rope Blocks



SEE APPLICATION AND WARNING INFORMATION

Para Español: www.thecrosbygroup.com

On Pages 342-349



HS-21-B

Regular Wood Blocks for Manila Rope

- Laser cut side plates
- Grade 5 bolts secured with lock washers and staked nuts.
- Bronze bushed sheaves with larger bearing diameter for extended block life.
- Becketts furnished on all blocks. For reeving information, see page 346.

Block Size (in.)	Fitting	Single Sheave 21 B Stock No.	Double Sheave 22 B Stock No.	Triple Sheave 23 B Stock No.
4	HS	603831	604634	605438
5	HS	603859	604652	605456
6	HS	603877	604670	605474
8	HS	603911	604714	605517
4	N	606437	606838	607230
5	N	606455	606856	607258
6	N	606473	606874	607276
8	N	606516	606918	607310
4	S	610039	611635	613232
5	S	610057	611653	613250
6	S	610075	611671	613278
8	S	610119	611715	613312

Block Size (in.)	Sheave Dimensions (mm)			Manila Rope Size (mm)	Working Load Limit (t)*			Weight Each (kg.)		
	Outside Diam.	Rim Thickness	Center Pin Diam.		21 Single	22 Double	23 Triple	21 Single	22 Double	23 Triple
4	57.0	16.0	9.65	13	.45	.64	.82	.79	1.36	1.81
5	76.0	19.1	9.65	16	.54	.82	1.09	1.47	2.54	2.95
6	89.0	25.4	12.7	19	.82	1.13	1.45	2.27	3.86	5.22
8	121	28.7	16.0	22-26	1.27	1.72	2.18	5.90	6.35	9.75

* Ultimate Load is 4 times the Working Load Limit.



P-303-B

Steel Shell Blocks for Manila Rope

- Laser cut side plates
- Grade 5 bolts secured with lock washers and staked nuts.
- Bronze bushed sheaves with larger bearing diameter for extended block life.
- New style hanger for fitting attachment.

Block Size (in.)	Fitting	Single Sheave	Double Sheave	Triple Sheave
		301 B* Stock No.	302 B* Stock No.	303 B* Stock No.
4	HS	680971	681373	681774
6	HS	680999	681391	681792
8	HS	681015	681417	681818
4	N	682639	683031	683433
6	N	682675	683077	683479
8	N	-	683111	-
6	P	-	692673	694270
8	P	691111	692717	694314

* Bearing Code: B - Self Lubricating Bronze Bushed

Block Size (in.)	Sheave Size (mm)		Manila Rope Size (mm)	Working Load Limit (t)*			Weight Each (kg.)		
	Outside Diam.	Rim Thickness		Single	Double	Triple	Single	Double	Triple
4	57.2	16.0	13	.50	.73	1.00	1.02	1.70	2.27
6	89.0	25.4	19	.91	1.50	1.81	2.49	4.20	5.67
8	121	28.7	26	1.50	2.31	3.18	4.54	7.48	9.98

* Ultimate Load is 3.5 times the Working Load Limit.