

#### **HS-262 Double**

### **Loose Side Hooks with Latch 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.

### HS-262 Double, HA-261, 262, 263 -

Block		Manila Rope	Sheave Size (in)		261 B	262 B	263 B	Working Load Limit (lb)*			Weight Each (lb)		
Size		Size	Outside	Rim	Stock	Stock	Stock	261	262	263	261	262	263
(in)	Fitting	(in)	Diam.	Thickness	No.	No.	No.	Single	Double	Triple	Single	Double	Triple
4	HS	1/2	2.25	.63	666826	666229	667228	900	1400	1800	1.38	3.21	3.25
5	HS	5/8	3.00	.75	666844	666247	-	1200	1800	-	2.25	3.88	-
6	HS	3/4	3.50	1.00	666862	666265	-	1800	2500	-	3.75	6.00	-
8	HS	7/8 - 1	4.75	1.13	666906	666309	667308	2800	3800	4800	7.13	10.75	14.75

<sup>\*</sup>Ultimate Load is 3 times the Working Load Limit. Fitting Type: HS - Latch Hook



#### N-411B

# Blocks for Synthetic Fiber Rope with loose swivel hooks

- · These blocks are built to carry the increased loads of synthetic fiber ropes
- All hooks are heat-treated alloy steel.
- You can now use a smaller size rope, and in turn, a smaller block, providing capacities which were previously not possible.
- Meets or exceeds all requirements of ASME B30.26 including identification, ductilit, 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.

## N-411B, 412B, 413B -

Block Size (in)	Fitting	411 B* Stock No.	412 B* Stock No.	413 B* Stock No.
4	S	755105	755301	755506
6	S	755123	755329	755524
4	N	757103	757309	757504
6	N	757121	757327	757522

<sup>\*</sup>Bearing Code: B- Self Lubricating Bronse Bushed. Fitting Type: S- Round Pin Anchor; N- Swivel Hook Latch

#### N-411B, 412B, 413B —

Block		Sheave Size			Synthetic	Working Load Limit (lb)*			Weight Each (lb)		
Size	=	Outside	Rim	Center	Rope Size						
(in)	Fitting	Diam.	Thickness	Pin Diam.	(in)	Single	Double	Triple	Single	Double	Triple
4	S	2.25	.62	.38	1/2	2000	3000	3000	3.00	4.00	6.00
6	S	3.50	1.00	.50	3/4	3000	7000	8000	6.25	10.00	14.00
4	N	2.25	.62	.38	1/2	2000	3000	3000	3.00	4.00	6.00
6	N	3.50	1.00	.50	3/4	3000	4000	6000	6.25	10.00	14.00

<sup>\*</sup>Ultimate Load is 4 times the Working Load Limit