

## **Wire Rope Specifications**

Jib No. 117 on Boom No. B10:290

Wire Rope Lengths - Single Hoist Drum (includes all jib lengths)						
Boom Length		Hoist Line Drum 1 or 2		Hoist Line Drum 3		
Meters	Feet	Meters	Feet	Meters	Feet	
16,0	52.5	80	260	80	260	
19,0	62.3	85	280	85	280	
22,0	72.2	95	310	90	300	
25,0	82.0	100	330	95	310	
28,0	91.9	105	340	105	340	
31,0	101.7	110	360	110	360	
34,0	111.5	115	380	115	380	
37,0	121.4	125	410	120	390	
40,0	131.2	130	430	125	410	
43,0	141.1	135	440	135	440	
46,0	150.9	140	460	140	460	
49,0	160.8	145	480	145	480	
52,0	170.6	155	510	150	490	
55,0	180.4	160	520	155	510	
58,0	190.3	165	540	160	525	

Note: Hoist and whip line lengths given in table will allow hook to touch ground. When block travel below ground is required, add additional rope equal to parts of line times added travel distance. Hoisting distance or line pull may be limited when block travel below ground is required. 

Hoist Reeving for Main Load Block - Single Lead Line (Drum 1 or 2)				
No. Parts of Line	1			
Maximum Load - kg	12 520			
Maximum Load - Ib	27,600			
Maximum Load per Part of Line - kg	12 520			
Maximum Load per Part of Line - Ib	27,600			

Hoist Reeving for Main Load Block - Single Lead Line (Drum 3)			
No. Parts of Line	1		
Maximum Load - kg	9 070		
Maximum Load - Ib	20,000		
Maximum Load per Part of Line - kg	9 070		
Maximum Load per Part of Line - Ib	20,000		



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Rotation Resistant Wire Rope - 5:1 Safety Factor				
Hoist Line:				
<b>26 mm</b> (Drum 2):				
Wire Rope with Spelter Button and Pad Eye Right Hand Lang Lay Minimum Breaking Strength = 67 130 kg (148,000 lb) Approx. Weight = 3,41 kg/m (2.28 lb/ft)				
Auxiliary Line:				
<b>26 mm</b> (Drum 1): Wire Rope with Spelter Button and Pad Eye Right Hand Lang Lay Minimum Breaking Strength = 67 130 kg (148,000 lb) Approx. Weight = 3,41 kg/m (2.28 lb/ft)				
Auxiliary Line:				
22 mm (Drum 3): Wire Rope with Spelter Button Right Hand Lang Lay Minimum Breaking Strength = 49 150 kg (108,300 lb) Approx. Weight = 2,40 kg/m (1.61 lb/ft)				
Optional Wire Rope - 3.5:1 Safety Factor				
Hoist Line:				
<b>26 mm</b> (Drum <b>2</b> ):				
Wire Rope with Spelter Button and Pad Eye Right Hand Regular Lay Minimum Breaking Strength = 48 170 kg (106,200 lb) Approx. Weight = 2,89 kg/m (1.94 lb/ft)				
Auxiliary Line:				
<b>26 mm</b> (Drum 1): Wire Rope with Spelter Button and Pad Eye Right Hand Regular Lay Minimum Breaking Strength = 48 170 kg (106,200 lb) Approx. Weight = 2,89 kg/m (1.94 lb/ft)				
Auxiliary Line:				
<b>22 mm</b> (Drum 3):				
Wire Rope with Spelter Button Right Hand Regular Lay Minimum Breaking Strength = 36 100 kg (79,600 lb) Approx. Weight = 2,10 kg/m (1.41 lb/ft)				



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Maximum Spooling Capacities				
Drum 2: (Rear - Hoist Line)	26 mm Wire Rope - 4 Layers - 195 m (641 ft)			
Drum 1: (Front - Auxiliary Line)	26 mm Wire Rope - 4 Layers - 195 m (641 ft)			
Drum 3: (Auxiliary Line)	22 mm Wire Rope - 4 Layers - 143 m (471 ft)			
7 m (23 ft) is deducted from maximum spooling capacities for 3 dead wraps per drum on drums 1 and 2. 5 m (15 ft) is deducted from maximum spooling capacities for 3 dead wraps on drum 3.				

Refer to Drum and Lagging chart **No. 9790-A** and Load Block Reeving in the Operator Manual.

Refer to Block Overhaul Weights chart **No. 9788-A** for minimum weight required for block lowering.

*Warning:* Free fall operation is limited to 6 260 kg (13,800 lb) per part of line when lowering load with free fall clutch/brake pedal. Hydraulic power shall be used for full line pull. *Permanent brake damage could occur allowing the load to lower uncontrolled.*