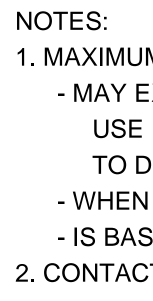
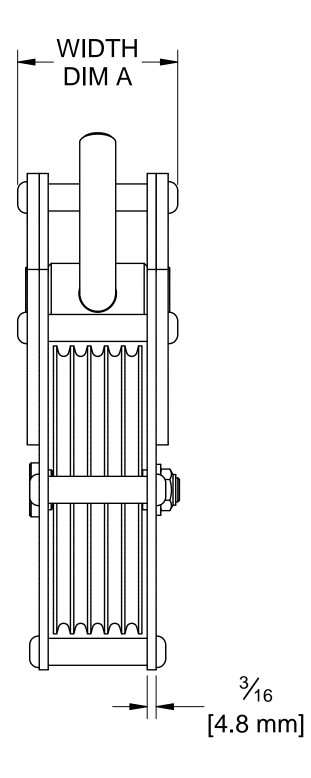


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LB6	6-	=2	Ν
LB6	6-F	=3	N
LB	5-F	-4	Ν
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		LB6-I LB6-I LB6-I LB6-I LB6-I LB6-I LB6-I LB6-I	MODI LB6-F1 LB6-F2 LB6-F3 LB6-F4 LB6-F5 LB6-F6 LB6-F7 LB6-F8 LB6-F9 LB6-F1 LB6-F1

- B BLOCK # - SHEAVE DIAMETER
- # ROPE SIZE



	DI I
	DESCRIPT
	DIME
	MODEL
TOLERANCES UNLESS	6" LO
OTHERWISE SPECIFIED FRAC. ± 1" ANG. ± 5' DO NOT SCALE DRAWING	THIS MUS PART
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-	CAPACITY	DIM A	WEIGHT	
19	525 LBS	2.50 [64mm]	16.19 LBS	
19	525 LBS	2.50 [64mm]	16.16 LBS	
19	525 LBS	2.69 [69mm]	16.36 LBS	
19	525 LBS	2.91 [74mm]	16.65 LBS	
19	525 LBS	3.34 [85mm]	17.25 LBS	
19	525 LBS	3.78 [96mm]	17.86 LBS	
19	525 LBS	4.22 [107mm]	18.47 LBS	
19	525 LBS	4.66 [119mm]	19.08 LBS	
19	525 LBS	4.66 [119mm]	19.05 LBS	
25	525 LBS	2.50 [64mm]	22.39 LBS	
25	525 LBS	2.50 [64mm]	22.15 LBS	

F - BEAM FLANGE MOUNTING # - NUMBER OF GROOVES N - SHEAVE MATERIAL (N=NYLATRON, S=STEEL)

1. MAXIMUM RATED CAPACITY : - MAY EXCEED CAPACITY OF THE ROPE. USE ROPE MANUFACTURER'S RATING AND SAFETY FACTOR TO DETERMINE LOAD LIMIT. - WHEN PROPERLY INSTALLED, MAINTAINED AND OPERATED. - IS BASED ON CABLES WRAPPED 90 DEGREES AROUND THE SHEAVE. 2. CONTACT FACTORY FOR NON-STANDARD REQUIREMENTS.

	REV. DA	TE EC	ON BY DESCRIPTION				
I DRAWINGS FOR PRODUCTION APPROVAL. MANUFACTURE WILL NOT BEGIN UNTIL APPROVED DRAWING IS RETURNED TO		COMPANY NAME					
THERN INC.		SIGNATURE		DATE			A
		FINISH		DETUDNITO: P.O. BOX 347			
OFT BLOCK		FINISH		RETURN TO:	PHONE 1-507-454-2996		
IS PRINT IS THE PROPERTY OF THERN, INC. AND ST NOT BE REPRODUCED EITHER IN FULL OR IN T WITHOUT WRITTEN APPROVAL BY THERN, INC.	SEE TABLE	TREAT		PART NO	FAX 1-507-454-5282	SHEET	
	DRAWN BY	scale	DATE 9/28/2015	D4467		OF 2	
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