TECHNICAL MISCELLANEOUS WEIGHTS

ROLLER-	7″BF WTS.	9″BF WTS.	11″BF WTS.	13″BF WTS.	1 <i>5</i> ″BF WTS.	17″BF WTS.	19″BF WTS.	21″BF WTS.	23″BF WTS.	25″BF WTS.	27″BF WTS.	31″BF WTS.	33″BF WTS.	35″BF WTS.	37″BF WTS.	39″BF WTS.	43″BF WTS.	45″BF WTS.	47″BF WTS.	51″BF WTS.
MODLL	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)	(lbs.)
196S	1.6	1.9	2.2	2.5	2.7	2.9	3.3	3.6	3.8	4.1	4.4	4.9	5.2	5.5	5.8	6.1	6.7	7.0	7.3	7.8
196G	1.6	1.9	2.3	2.6	2.8	3.0	3.4	3.7	3.9	4.3	4.6	5.1	5.4	5.7	6.0	6.3	7.0	7.3	7.6	8.1
192S	2.3	2.8	3.4	3.8	4.5	5.2	5.6	6.0	6.6	7.2	7.7	8.8	9.4	9.9	10.65	11.0	12.1	12.7	13.2	14.3
199S	2.6	3.3	4.0	4.5	5.3	6.1	6.6	7.1	7.8	8.5	9.2	10.5	11.2	11.8	12.6	13.1	14.5	15.2	15.8	17.1
254S	2.1	2.5	3.0	3.4	3.9	4.4	4.8	5.2	5.8	6.2	6.6	7.5	8.4	9.3	9.8	10.2	11.3	11.8	12.3	13.3
254T	2.0	2.4	2.8	3.2	3.7	4.1	4.5	4.9	5.4	5.8	6.2	7.0	7.5	7.9	8.3	8.7	9.6	10.0	10.4	11.3
2515	4.2	4.9	5.6	6.4	7.1	7.8	8.5	9.2	9.9	10.7	11.4	12.8	13.5	14.3	15.0	15.7	17.1	17.9	18.6	20.0
297S	4.6	5.6	6.7	7.6	8.7	9.8	10.8	11.8	12.3	13.8	15.3	16.9	17.9	19.0	20.0	21.0	23.0	24.1	25.1	27.2
3509S	6.5	7.7	8.8	9.9	11.0	12.1	13.3	14.4	15.6	16.7	17.8	20.1	21.2	22.3	23.5	24.6	26.9	28.0	29.1	31.4
3530S	11.2	13.5	15.9	18.3	20.6	23.0	25.3	27.6	30.0	32.3	34.7	39.4	41.8	44.1	46.4	48.8	53.5	55.9	58.2	62.8

LIGH	T DUTY RC	LLER WEI	GHTS	SI	.AT & CH	AIN WEI	CHAIN WEIGHTS (lbs.) PER FT. OF							
	10″ BF	16″ BF	22″ BF	SLAT	25″ V	VT. 31″	WT. 37	" WT.	43″ WT.	49" WT.	CONVEYOR			
	WTS.	WTS.	WTS.	WIDTH	H (lbs	.) (lb	s.) (bs.)	(lbs.)	(lbs.)	CHAIN	CONVEYOR	CHAIN	LOA
MODEL	(lbs.)	(lbs.	(lbs.	7 GA						· ·	SIZE	SPEED	WI./FI.	RAII
138G	1.0	1.5	2.0		68 68	7	8	88	98	108	NO. 40	25 FPM	.82	70
138A	0.9	1.3	1.8								NO. 40	50 FPM	.82	70
			NO. 50	25 FPM	1.36	12								
			NO. 50	50 FPM	1.36	12								
			NO. 60	25 FPM	1.92	183								
			NO. 60	50 FPM	1.92	18								
			NO. 80	25 FPM	3.4	310								
	1	0.1/1//	NO. 80	50 FPM	3.4	310								
BELTING	BELTING	2-1/4"	6" BELT	12" BELT	18" BELT	24" BELT	30" BELT	36″ BE	LT 42" BEL	T 48" BELT	NO. 100	25 FPM	5.4	477
TYPE	SURFACE	FACE WIDTH	WIDTH WIDTH	WIDTH	WIDTH	WIDTH	WIDTH	WIDT	H WIDTH	WIDTH	NO. 100	50 FPM	5.4	477
PVC-120	C x FS	-	.51	1.02	1.53	2.04	2.55	3.06	3.57	4.08				
PVC-120	FS x FS	-	.24	.48	.72	.96	1.20	1.44	1.68	1.92				
PVC	RUFF-TOP	-	.45	.90	1.35	1.80	2.25	2.70	3.15	3.60				
PVC-150	C x FS	.241	-	-	-	-	-	-	-	-				

ROLLER LENGTH

DETERMINING ROLLER LENGTH

The best method for ordering additional or replacement rollers is to always specify the between frames dimension (BF). This will ensure a proper fit for rollers and conveyor frames. If the end-user does not know what the BF dimension is, simply have this person measure between the frames of the specified unit. However, there are times when getting a between frames dimension is difficult. In this instance, it is very important to use the proper terminology to select a roller size. The only dimension acceptable in determining roller length when the BF is not known, is the "end-of-bearing" measurement. The importance here cannot be overstated. Since conveyor/roller manu-



facturers vary the length of the roller tube in relation to the manner in which the bearing is inserted-and depending on the individual bearing being used-countless dimensions are possible. For example, one manufacturer may use an 18-1/2" long tube in production of its 19" BF roller. Another may be using a different



bearing or possibly a different method of installing the bearing and cut its tube to a length of 18-1/4". This 1/4" difference is enough--believe it or not--to be the culprit of serious problems--at exactly the time the end-user receives a shipment of non-returnable rollers the wrong length! See illustration above.

LOAD

RATING

705

705

1215

1215

1853

1853

3105

3105 4770

4770