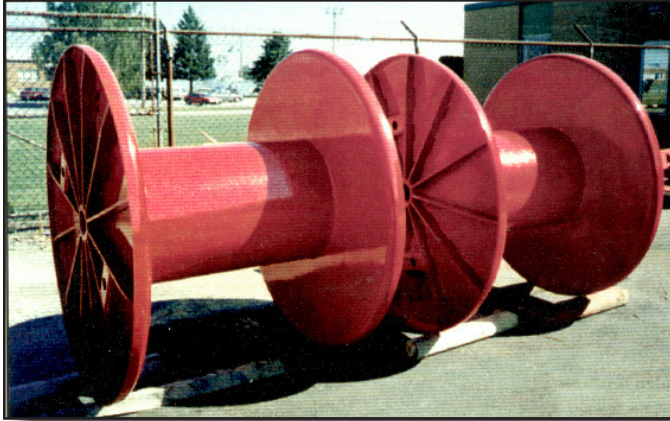


ACCESSORIES


MODEL 4440 XHD (PT# 8601944)

- 44" flange x 40" between flanges x 12 3/4" core dia.
- 112 cm flange x 102 cm between flanges x 32 cm core dia.
- Weight: 273 kg (600 lbs.)

MODEL 6030

- 60" flange x 30" between flanges x 24" core dia.
- 152 cm flange x 76 cm between flanges x 61 cm core dia.
- Weight 568 kg (1250 lbs.)

MODEL 6040 (PT# 8600168)

- 60" flange x 40" between flanges x 24" core dia.
- 152 cm flange x 102 cm between flanges x 61 cm core dia.
- Weight: 614 kg 1350 lbs.)

MODEL 6050 (PT# 804750)

- 60" flange x 50" between flanges x 24" core dia.
- 152 cm flange x 127 cm between flanges x 61 cm core dia.
- Weight: 660 kg (1450 lbs.)

MODEL 6060 (PT# 808412)

- 60" flange x 60" between flanges x 24" core dia.
- 152 cm flange x 152 cm between flanges x 61 cm core dia.
- Weight: 705 kg (1550 lbs.)

STANDARD REEL WIRE ROPE CAPACITIES

Rope Size		Model 4440		Model 6030		Model 6040		Model 6050		Model 6060	
in.	m	ft.	m	ft.	m	ft.	m	ft.	m	ft.	m
1/4	6	47292	14415	63168	19254	84224	26671	105280	32089	126336	38507
5/16	8	31767	9683	42432	12933	56576	17244	70720	21555	84864	25867
3/8	10	22712	6922	30336	9246	40448	12329	50560	15411	60672	18493
7/16	11	17106	5214	22848	6964	30464	9285	38080	11607	45696	13928
1/2	13	13296	4053	17760	5413	23680	7218	29600	9022	35520	10826
9/16	14	10651	3247	14227	4336	18970	5782	23712	7227	28454	8673
5/8	16	8725	2659	11654	3552	15539	4736	19424	5920	23309	7105
3/4	19	6152	1875	8218	2505	10957	3340	13696	4175	16435	5009
7/8	22			5914	1802	7885	2403	9856	3004	11827	3605
1	25			4589	1399	6118	1865	7648	2331	9178	2797
1 1/8	29			3667	1118	4890	1490	6112	1863	7334	2236
1 1/4	32			2918	890	3891	1186	4864	1483	5837	1779
1 3/8	35			2438	743	3510	991	4064	1239	4877	1486
1 1/2	38			2054	626	2739	835	3424	1044	4109	1252

CAUTION: When using synthetic ropes the characteristics of "Elastic Recovery" can, at times, create some unwanted effects. This is evidenced when storing very long lengths of rope, under high tensions, directly on to a drum reel as is found in transmission stringing operations. The forces on the reel drum and flanges build up with each wrap - until the accumulative forces reach *millions* of pounds. This, in some cases, will tend to crush the drum barrel, and pop off the drum flanges. A general rule of thumb is to wind synthetic rope at a maximum of about 2 to 3% of its elastic elongation characteristics, which varies dependent upon rope construction and material. For steel rope a maximum of 20% of rated breaking strength is normally sufficient.

**OUR PEOPLE CARE ...
OUR EQUIPMENT IS THE PROOF**

TENSION STRINGING EQUIPMENT & ACCESSORIES CATALOGUE