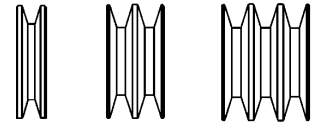
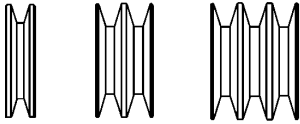


PRECISE BORED TO SIZE A-B SHEAVES
BORED TO SIZE STEEL WITH HUB, KEYWAY and SET SCREW
 Can be Stacked Together for Banded Belt

FOR A OR B

ONE GROOVE A OR B SHEAVES



Outside Diam. Inches	Sheave Number	Our Sequence Number	Per Each	Sheave Number	Our Sequence Number	Per Each	Sheave Number	Our Sequence Number	Per Each
2.50	041-4008-1/2	189208	\$7.74	041-4010-5/8	189210	\$7.74	041-4012-3/4	189211	\$7.74
	041-4014-7/8	189212	7.74	041-4016-1	189213	7.74			
2.75	041-4408-1/2	189214	9.31	041-4410-5/8	189215	9.31	041-4412-3/4	189216	9.31
	041-4414-7/8	189217	9.31	041-4416-1	189218	9.31	041-4418-1-1/8	1892185	9.31
3.00	041-4808-1/2	189219	10.67	041-4810-5/8	189220	10.67	041-4812-3/4	189221	10.67
	041-4814-7/8	189222	10.67	041-4816-1	189223	10.67	041-4818-1-1/8	189224	10.67
3.25	041-5208-1/2	189225	11.98	041-5210-5/8	189226	11.98	041-5212-3/4	189227	11.98
	041-5214-7/8	189228	11.98	041-5216-1	189229	11.98	041-5218-1-1/8	189230	11.98
3.50	041-5608-1/2	189231	13.65	041-5610-5/8	189232	13.65	041-5612-3/4	189233	13.65
	041-5614-7/8	189234	13.65	041-5616-1	189235	13.65	041-5618-1-1/8	189236	13.65
3.75	041-6008-1/2	189237	14.96	041-6010-5/8	189238	14.96	041-6012-3/4	189239	14.96
	041-6014-7/8	189240	14.96	041-6016-1	189241	14.96	041-6018-1-1/8	189242	14.96
4.00	041-6408-1/2	189243	16.37	041-6410-5/8	189244	16.37	041-6412-3/4	189245	16.37
	041-6414-7/8	189251	16.37	041-6416-1	189252	16.37	041-6418-1-1/8	189253	16.37
4.25	041-6814-7/8	189254	18.10	041-6816-1	189255	18.10	041-6818-1-1/8	189256	18.10
	041-7214-7/8	189257	20.92	041-7216-1	189258	20.92	041-7218-1-1/8	189259	20.92

TWO GROOVE A OR B SHEAVES

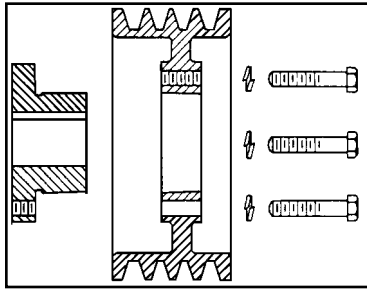
3	042-4810-5/8	189262	\$16.42	042-4814-7/8	189263	\$16.42	042-4818-1-1/8	189264	\$16.42
	042-4822-1-3/8	189265	16.42						
3-1/4	042-5218-1-1/8	189266	17.47	042-5222-1-3/8	189267	17.47			
3-1/2	042-5618-1-1/8	189268	19.20	042-5622-1-3/8	189269	19.20			

THREE GROOVE A OR B SHEAVES

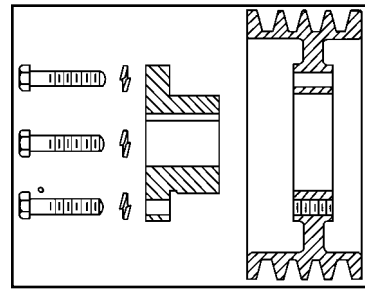
3	043-4818-1-1/8	189272	\$24.64	043-4822-1-3/8	189273	\$24.64			
3-1/4	043-5218-1-1/8	189274	26.42	043-5222-1-3/8	189275	26.42			
3-1/2	043-5618-1-1/8	189276	27.46	043-5622-1-3/8	189277	27.46			

Pkg. Qty. Discs: 5% for 5 pkgs., 10% for 10 pkgs., 20% for 25 pkgs. 23.8% for 50 pkgs.

INSTALLATION AND REMOVAL OF SHEAVES



Standard Mounting Assembly
Figure 1



Reverse Mounting Assembly
Figure 2

INSTALLATION

1. Make sure the bore of the sheave and the tapered cone surface of the bushing are free of all the foreign substances such as paint, dirt, lubricants, etc. **Do not use lubricants on installation.**
2. Assemble bushing and sheave as shown above in Figures 1 and 2, whichever applies. With cap screws loosely inserted, the bushing remains fully expanded to assume a sliding fit on the shaft. Note: When installing bushings M thru S, locate the extra holes in the hub as far as possible from the bushing's saw cut in order to reduce the possibility of bushing flange breakage. **CAUTION: Do not use lubricants on screw threads or tapered surfaces.**
3. With key on shaft, slide sheave assembly to its desired position with cap screw heads on the outside. (**Exception:** Some shaft lengths may require the sheaves to be reversed with the cap screw heads to the inside - see figure 2).
4. Line up the sheave assembly and tighten cap screws evenly and progressively to the torque value listed in the table. Never allow the sheave to be drawn in contact with the bushing flange. There should be a gap of 1/8" to 1/4" between the sheave hub and bushing flange. If the gap is closed, the shaft is seriously undersize.
5. Tighten the set screw to hold the key securely on the shaft during operation.

CAUTION: When mounting a "FUL-GRIP" bushing, the tightening force on the screws is multiplied many times by the wedging action of the tapered surface. This action compresses the bushing for a snug fit on the shaft. If extreme screw tightening force or lubricants are applied in mounting the "FUL-GRIP" bushing, bursting pressures will be created in the hub of the mounted sheave which may cause it to crack.

REFER TO THE RECOMMENDED TORQUE RATINGS.

REMOVAL

1. Loosen and remove cap screws.
 2. Insert cap screws in tapped removal holes and starting with bolt farthest from sawcut on bushing, tighten evenly and progressively until sheave is loose on the bushing. If sheaves in Figure 2 are installed with cap screw heads next to the motor, loosen cap screws and use a wedge between the bushing and the sheave.
 3. Remove sheave and bushing.
- CAUTION:** Excessive or unequal pressure on the jack screws can break the bushing flange.

WRENCH TORQUE VALUES FOR TIGHTENING BUSHINGS

Bushing	Wrench Torque (In.-Lbs.)	Wrench Length (Inches)	Wrench Pull (Pounds)
JA	60	4	15
SH	108	4	27
SDS	108	4	27
SD	108	4	27
SK	180	6	30
SF	360	6	60
E	720	12	60
F	900	12	75
J	1620	12	135
M	2700	15	180
N	3600	15	240
P	5400	18	300
W	7200	24	300
S	9000	30	300

B BELT



BORED TO SIZE A-B SHEAVES
BORED TO SIZE CAST IRON WITH HUB, KEYWAY and SET SCREW
BOTH CAST IRON AND UNWELDED ASSEMBLIES
AVAILABLE IN HEAVY, MEDIUM AND LIGHT SPUN STEEL

A BELT



TO REPLACE
"A" SHEAVES
USE
CROSS
Reference
BELOW

3/8, 7/16, 1/2, 9/16 BORE HAVE NO KEYWAY

FOR A OR B

Pully Outside Diam. Inches	Pitch Diam. "B" Belts Inches	Our Sequence Number	Per Each	Our Sequence Number	Per Each	Our Sequence Number	Per Each	Replaces "A" Outside Diam.	Pitch Diam. "A" Belts Inches
----------------------------	------------------------------	---------------------	----------	---------------------	----------	---------------------	----------	----------------------------	------------------------------

TWO GROOVE A-B SHEAVES

SOLID TYPE

2.50	2.1	D4250-1/2	864938	\$28.27	D4250-5/8	864940	\$28.27	D4250-3/4	864942	\$28.27	2.00	1.7
		D4250-7/8	864944	28.27	D4250-1	864946	28.27					
2.80	2.4	D4280-5/8	865323	28.88	D4280-3/4	865325	28.88	D4280-7/8	865327	28.88	2.25	2.0
		D4280-1	865329	28.88	D4280-1-1/8	865331	28.88					
3.00	2.6	D4300-1/2	864950	31.92	D4300-5/8	864952	31.92	D4300-3/4	864954	31.92	2.50	2.2
		D4300-7/8	864956	31.92	D4300-1	864958	31.92	D4300-1-1/8	864960	31.92		
3.20	2.8	D4320-5/8	865333	34.05	D4320-3/4	865335	34.05	D4320-7/8	865337	34.05	2.65	2.4
		D4320-1	865339	34.05	D4320-1-1/8	865341	34.05	D4320-1-3/8	865342	34.05		
3.40	3.0	D4340-5/8	865343	35.57	D4340-3/4	865345	35.57	D4340-7/8	865347	35.57	2.85	2.6
		D4340-1	865349	35.57	D4340-1-1/8	865351	35.57	D4340-1-1/4	865352	35.57		
3.60	3.2	D4360-1/2	864962	37.09	D4360-5/8	864964	37.09	D4360-3/4	864966	37.09	3.05	2.8
		D4360-7/8	864968	37.09	D4360-1	864970	37.09	D4360-1-1/8	864972	37.09		
3.80	3.4	D4380-5/8	865353	38.16	D4380-3/4	865355	38.16	D4380-7/8	865357	38.16	3.25	3.0
		D4380-1	865359	38.16	D4380-1-1/8	865361	38.16					
4.00	3.6	D4400-5/8	864974	39.98	D4400-3/4	864976	39.98	D4400-1	864980	39.98	3.50	3.2
		D4400-1-1/8	864982	39.98	D4400-1-1/4	864983	39.98					
4.20	3.8	D4420-1	8653614	42.87	D4420-1-1/8	8653615	42.87	D4420-1-1/4	8653616	42.87	3.70	3.4
4.40	4.0	D4440-7/8	8653622	43.32	D4440-1	8653623	43.32	D4440-1-1/8	8653624	43.32	3.90	3.6
4.60	4.2	D4460-7/8	864988	44.69	D4460-1	864990	44.69	D4460-1-1/8	864992	44.69	4.10	3.8
4.80	4.4	D4480-7/8	865365	46.21	D4480-1	865367	46.21	D4480-1-1/8	865369	46.21	4.25	4.0
5.00	4.6	D4500-1	865000	47.43	D4500-1-1/8	865002	47.43	D4500-1-1/4	865004	47.43	4.50	4.2
5.20	4.8	D4520-1	865375	49.86	D4520-1-1/8	865377	49.86	D4520-1-1/4	865379	49.86	4.70	4.4
5.40	5.0	D4540-7/8	865383	51.08	D4540-1	865385	51.08	D4540-1-1/8	865387	51.08	4.90	4.6

SPOKE TYPE

5.60	5.2	D4560-7/8	865008	52.90	D4560-1	865010	52.90	D4560-1-1/8	865012	52.90	5.10	4.8
5.80	5.4	D4580-7/8	865389	53.66	D4580-1	865391	53.66	D4580-1-1/8	865393	53.66	5.25	5.0
6.00	5.6	D4600-1	865020	54.73	D4600-1-1/8	865022	54.73	D4600-1-1/4	865024	54.73	5.50	5.2
6.20	5.8	D4620-7/8	865395	57.92	D4620-1	865397	57.92	D4620-1-1/8	865399	57.92	5.70	5.4
6.40	6.0	D4640-7/8	865401	61.11	D4640-1	865403	61.11	D4640-1-1/8	865405	61.11	5.90	5.6
6.60	6.2	D4660-7/8	865407	64.76	D4660-1	865409	64.76	D4660-1-1/8	865411	64.76	6.10	5.8
6.80	6.4	D4680-7/8	865413	68.10	D4680-1	865415	68.10	D4680-1-1/8	865417	68.10	6.30	6.0
7.00	6.6	D4700-7/8	865028	68.71	D4700-1	865030	68.71	D4700-1-1/8	865419	68.71	6.50	6.2
7.20	6.8	D4720-1	865421	70.23	D4720-1-1/8	865423	70.23				6.70	6.4
7.80	7.4	D4780-3/4	865032	72.21	D4780-1-1/8	865038	72.21	D4780-1-1/4	865040	72.21	7.30	7.0
9.00	8.6	D4900-1	865046	76.01	D4900-1-1/8	865048	76.01	D4900-1-1/4	865050	76.01	8.50	8.2
9.80	9.4	D4980-1	865425	87.87	D4980-1-1/4	865427	87.87				9.30	9.0
10.80	10.4	D5108-1	865429	93.28	D5108-1-1/8	865430	93.28				10.30	10.0
11.40	11.0	D5114-1	865433	97.59	D5114-1-1/4	865435	97.59				10.90	10.6

Date: 2000

TWO GROOVE PRESS STEEL SHEAVE BLANK FOR WELD-ON HUB

6.00	5.6	D-W-60	572178	19.43							5.50	5.2
10.00	9.6	D-W-100	572184	28.52							9.50	9.2
12.00	11.6	D-W-120	572190	36.60							11.50	11.2

ONE GROOVE A or B SHEAVES

SPOKE TYPE

4.80	4.4	BC48-3/4	865203	\$22.80	BC48-7/8	865205	\$22.80	BC48-1	865207	\$22.80	4.30	4.0
5.00	4.6	BC50-7/8	864868	22.95	BC50-1	864870	22.95	BC50-1-1/8	864872	22.95	4.50	4.2
5.20	4.8	BC52-3/4	865213	24.17	BC52-7/8	865215	24.17	BC52-1	865217	24.17	4.70	4.4
5.40	5.0	BC54-3/4	865223	25.08	BC54-7/8	865225	25.08	BC54-1	865227	25.08	4.90	4.6
5.60	5.2	BC56-7/8	864882	25.84	BC56-1	864884	25.84	BC56-1-1/8	864886	25.84	5.10	4.8
5.80	5.4	BC58-7/8	865233	25.99	BC58-1	865235	25.99	BC58-1-1/8	865237	25.99	5.30	5.0
6.00	5.6	BC60-7/8	864894	26.15	BC60-1	864896	26.15	BC60-1-1/8	864898	26.15	5.50	5.2
6.20	5.8	BC62-7/8	865243	29.19	BC62-1	865245	29.19	BC62-1-1/8	865247	29.19	5.70	5.4
6.40	6.0	BC64-3/4	865249	30.25	BC64-7/8	865251	30.25	BC64-1	865253	30.25	5.90	5.6
		BC64-1-1/8	865255	30.25	BC64-1-1/4	865256	30.25					
6.60	6.2	BC66-7/8	865259	33.44	BC66-1	865261	33.44	BC66-1-1/8	865263	33.44	6.10	5.8
6.80	6.4	BC68-7/8	865267	33.90	BC68-1	865269	33.90	BC68-1-1/8	865271	33.90	6.30	6.0
7.00	6.6	BC70-7/8	864906	36.03	BC70-1	864908	36.03	BC70-1-1/8	864910	36.03	6.50	6.2
7.20	6.8	BC72-7/8	865277	36.48	BC72-1	865279	36.48	BC72-1-1/8	865281	36.48	6.70	6.4
7.80	7.4	BC78-7/8	864916	37.70	BC78-1	864918	37.70	BC78-1-1/8	864920	37.70	7.30	7.0
		BC78-1-1/4	864922	37.70								
8.25	7.8	BC83-7/8	865285	42.26	BC83-1	865287	42.26	BC83-1-1/8	865289	42.26	7.70	7.4
9.00	8.6	BC90-7/8	865291	45.00	BC90-1	864932	45.00	BC90-1-1/8	865293	45.00	8.50	8.2
9.80	9.4	BC98-1	865295	48.04	BC98-1-1/4	865297	48.04				9.30	9.0
11.40	11.0	BC114-1	865299	57.46	BC114-1-1/4	865301	57.46				10.90	10.6
12.80	12.4	BC128-1	865307	66.28	BC128-1-1/4	865309	66.28				12.30	12.0
15.80	15.4	BC158-1	865315	103.07	BC158-1-1/4	865317	103.07				15.30	15.0
18.80	18.4	BC188-1	865319	118.88	BC188-1-1/4	865321	118.88				18.30	18.0

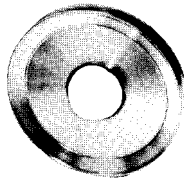
Other sizes available

CALL FOR QUANTITY DISCOUNTS

ONE GROOVE A-B SHEAVES

BOTH CAST IRON AND UNWELDED ASSEMBLIES
AVAILABLE IN HEAVY, MEDIUM AND LIGHT SPUN STEEL

B BELT



SPUN STEEL
HEAVY DUTY

FOR A OR B

USE V, W & X HUBS

SPUN STEEL WELD-ON HUB HEAVY DUTY 1/4" PLATE-
ORDER TWO FOR A DOUBLE

SPOT
WELDED
ECONOMY
LIGHT DUTY
WELD-ON HUB



A BELT



Pully Outside Diam. Inches	Pitch Diam. 'B' Belts Inches	Sheave Number	Our Sequence Number	Per Each	Sheave Number	Our Sequence Number	Per Each	Replaces 'A' ONLY Outside Diam.	Pitch Diam. 'A' Belts Inches
2.50	2.1	SS250VAB Solid	571278	\$8.08				2.00	1.7
3.00	2.6	SS300VAB Solid	565580	15.45	SS300VAB Press	571304	\$4.04	2.50	2.2
3.50	3.1	SS350WAB SS	0040083	15.23	SS350WAB Press	571306	4.80	3.00	2.7
4.00	3.6	SS400WAB SS**	004008	5.30	SS400WAB Press	571328	5.05	3.50	3.2
4.50	4.1	SS450XAB SS	0040082	10.27	SS450WAB Press	571392	5.55	4.00	3.7
5.00	4.6	SS500WAB SS**	0040084	6.36	SS500WAB Press	571456	6.31	4.50	4.2
5.50	5.1	SS550XAB SS	0040086	11.76	SS550WAB Press	571520	7.07	5.00	4.7
6.00	5.6	SS600WAB SS**	0040088	9.40	SS600WAB Press	571584	7.07	5.50	5.2
6.50	6.1	SS650XAB SS	004009	15.78	SS650WAB Press	571648	7.82	6.00	5.7
7.00	6.6				SS700WAB Press	571712	8.08	6.50	6.2
8.00	7.6	SS800WAB SS**	004011	13.93	SS800WAB Press	571776	9.09	7.50	7.2
9.00	8.6	SS900WAB SS	0040113	16.96	SS900WAB Press	571840	11.10	8.50	8.2
10.00	9.6	SS100WAB SS**	004013	21.87	SS100WAB Press	571904	12.37	9.50	9.2
11.00	10.6				SS110WAB Press	571968	14.39	10.50	10.2
12.00	11.6	SS120WAB SS**	004014	28.17	SS120WAB Press	572032	15.65	11.50	11.2
14.00	13.6	SS140XAB SS	004015	49.84	SS140WAB Press	572096	21.20	13.50	13.2
16.00	15.6	SS160XAB SS	004016	65.01	SS160WAB Press	572160	26.00	15.50	15.2

**5/32 Plate

FOR B ONLY
ONE GROOVE B SHEAVES
REGULAR DUTY SPUN STEEL 1/8" PLATE

USE K & V HUBS

FOR A ONLY
ONE GROOVE A SHEAVES
REGULAR DUTY SPUN STEEL 1/8" PLATE

2.75	2.1				SS275KA SS	004047	\$5.19	2.75	2.5
3.00	2.6				SS300KA SS	004048	5.19	3.00	2.7
					SS300VA SS	004056	5.25		
3.25	2.9	SS325VB SS	004033	\$6.22	SS325KA SS	004049	5.38	3.25	3.0
					SS325VA SS	004057	5.44		
3.50	3.2	SS350KB SS	004036	7.13	SS350KA SS	004050	5.44	3.50	3.3
					SS350VA SS	004058	5.44		
3.75	3.4	SS375KB SS	004037	6.25	SS400KA SS	004051	13.38	4.00	3.7
4.00	3.6	SS400KB SS	004038	6.16	SS400VA SS	004059	5.90		
4.12	3.9				SS412KA SS	004052	6.58	4.12	3.8
4.75	4.4				SS475KA SS	004054	7.13	4.75	4.5
5.00	4.6	SS500KB SS	004039	6.74				5.00	4.7
		SS500VB SS	004034	6.74					
5.50	5.1	SS550KB SS	004040	8.36	SS550VA SS	004060	7.71	5.50	5.3
6.00	5.6	SS600VB SS	004035	9.01				6.00	5.7
		SS600KB SS	004041	8.43					

HUBS ON PAGES S18 S19

FOR A OR B

BORED TO SIZE CAST IRON WITH HUB, KEYWAY and SET SCREW
3/8, 7/16, 1/2, 9/16 BORE HAVE NO KEYWAY



Outside Diam. Inches	Pitch Diam. 'B' Belts Inches	Sheave Number	Our Sequence Number	Per Each	Sheave Number	Our Sequence Number	Per Each	Sheave Number	Our Sequence Number	Per Each	Replaces 'A' ONLY Outside Diam.	Pitch Diam. 'A' Belts Inches
2.00	1.7	4200-1/2	864798	\$10.34	4200-5/8	864800	\$10.34	4200-3/4	864802	\$10.34	1.50	1.3
2.25	2.0	4225-1/2	865125	10.95	4225-5/8	865127	10.95	4225-3/4	865129	10.95	1.85	1.6
		4225-7/8	865131	10.95	4225-1	865133	10.95					
2.50	2.1	4250-1/2	864804	11.86	4250-5/8	864806	11.86	4250-3/4	864808	11.86	2.00	1.7
		4250-7/8	864810	11.86	4250-1	864812	11.86					
2.60	2.2	4260-1/2	865135	12.47	4260-5/8	865137	12.47	4260-3/4	865139	12.47	2.10	1.8
		4260-7/8	865141	12.47	4260-1	865143	12.47					
3.00	2.6	4300-1/2	864814	13.07	4300-5/8	864818	13.07	4300-3/4	864820	13.07	2.50	2.2
		4300-7/8	864822	13.07	4300-1	864824	13.07	4300-1-1/8	864816	13.07		
3.20	2.8	BC32-1/2	865145	13.38	BC32-5/8	865147	13.38	BC32-3/4	865149	13.38	2.70	2.4
		BC32-7/8	865151	13.38	BC32-1	865153	13.38	BC32-1-1/8	865155	13.38		
3.40	3.0	BC34-1/2	865157	14.59	BC34-3/4	865161	14.59	BC34-7/8	865163	14.59	2.85	2.6
		BC34-1	865165	14.59								
3.60	3.2	BC36-1/2	864826	17.94	BC36-5/8	864828	17.94	BC36-3/4	864830	17.94	3.10	2.8
		BC36-7/8	864832	17.94	BC36-1	864834	17.94	BC36-1-1/8	864836	17.94		
3.80	3.4	BC38-1/2	865169	19.61	BC38-5/8	865171	19.61	BC38-3/4	865173	19.61	3.30	3.0
		BC38-7/8	865175	19.61	BC38-1	865177	19.61	BC38-1-1/8	865179	19.61		
4.00	3.6	BC40-1/2	864838	20.37	BC40-5/8	864840	20.37	BC40-3/4	864842	20.37	3.50	3.2
		BC40-7/8	864844	20.37	BC40-1	864846	20.37	BC40-1-1/8	864848	20.37		
4.20	3.8	BC42-5/8	865181	20.67	BC42-3/4	865183	20.67	BC42-7/8	865185	20.67	3.70	3.4
		BC42-1	865187	20.67	BC42-1-1/8	865189	20.67					
4.60	4.2	BC46-7/8	864856	22.50	BC46-1	864858	22.50	BC46-1-1/8	864860	22.50	4.10	3.8

CALL FOR QUANTITY DISCOUNTS



BOTH BAR STEEL AND UNWELDED ASSEMBLIES AVAILABLE IN HEAVY, MEDIUM AND LIGHT SPUN STEEL.

3/8, 7/16, 1/2, 9/16 BORE HAVE NO KEYWAY

TO REPLACE "A" SHEAVES USE CROSS Reference BELOW

Pully Outside Diam. Inches	Pitch Diam. "B" Belts Inches	Our Sequence Number	Per Each	Our Sequence Number	Per Each	Our Sequence Number	Per Each	Replaces "A" ONLY Outside Diam.	Pitch Diam. "A" Belts Inches			
SOLID TYPE												
2.40	2.0	NH4240-1/2	864743	\$11.83	NH4240-5/8	864745	\$11.83	NH4240-3/4	864747	\$11.83	1.90	1.6
		NH4240-7/8	864749	11.83								
2.50	2.1	NH4250-1/2	864750	12.77	NH4250-5/8	864752	12.77	NH4250-3/4	864754	12.77	2.00	1.7
		NH4250-7/8	864756	12.77	NH4250-1	864758	12.77					
2.60	2.2	NH4260-1/2	865055	12.92	NH4260-5/8	865057	12.92	NH4260-3/4	865059	12.92	2.10	1.8
		NH4260-7/8	865061	12.92	NH4260-1	865063	12.92					
2.70	2.3	NH4270-1/2	865065	13.76	NH4270-5/8	865067	13.76	NH4270-3/4	865069	13.76	2.20	1.9
		NH4270-7/8	865071	13.76	NH4270-1	865073	13.76					
2.80	2.4	NH4280-1/2	865075	14.06	NH4280-5/8	865077	14.06	NH4280-3/4	865079	14.06	2.30	2.0
		NH4280-7/8	865081	14.06	NH4280-1	865083	14.06					
2.90	2.5	NH4290-1/2	865085	14.21	NH4290-5/8	865087	14.21	NH4290-3/4	865089	14.21	2.40	2.1
		NH4290-7/8	865091	14.21	NH4290-1	865093	14.21	NH4290-1-1/8	865095	14.21		
3.00	2.6	NH4300-1/2	864760	14.47	NH4300-5/8	864762	14.47	NH4300-3/4	864764	14.47	2.50	2.2
		NH4300-7/8	864766	14.47	NH4300-1	864768	14.47	NH4300-1-1/8	864770	14.47		
3.20	2.8	NH4320-5/8	865097	15.34	NH4320-3/4	865099	15.34	NH4320-7/8	865101	15.34	2.70	2.4
		NH4320-1	865103	15.34	NH4320-1-1/8	865105	15.34					
3.40	3.0	NH4340-5/8	865107	17.21	NH4340-3/4	865109	17.21	NH4340-7/8	865111	17.21	2.90	2.6
		NH4340-1	865113	17.21	NH4340-1-1/8	864772	17.21					
3.60	3.2	NH4360-1/2	864774	22.50	NH4360-5/8	864776	22.50	NH4360-3/4	864778	22.50	3.10	2.8
		NH4360-7/8	864780	22.50	NH4360-1	864782	22.50	NH4360-1-1/8	864784	22.50		
3.80	3.4	NH4380-5/8	865115	25.23	NH4380-3/4	865117	25.23	NH4380-7/8	865119	25.23	3.30	3.0
		NH4380-1	865121	25.23	NH4380-1-1/8	865123	25.23					
4.00	3.6	NH4400-1/2	864786	27.97	NH4400-5/8	864788	27.97	NH4400-3/4	864790	27.97	3.50	3.2
		NH4400-7/8	864792	27.97	NH4400-1	864794	27.97	NH4400-1-1/8	864796	27.97		

Date: 2500

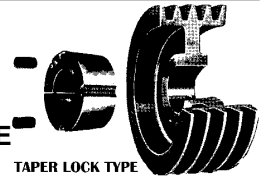
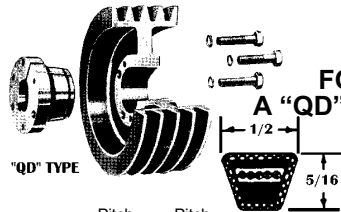
CAST IRON "QD" & TAPER LOCK SHEAVE BLANKS

Any Diameter, Any Bore - Interchangeable At Your Finger Tips

For "QD" Tapered Hubs To Fit - See Page S38 & S39

FOR "QD" INTERCHANGEABLE FULL SPLIT TAPERED HUBS

A "QD" SHEAVE BLANK WITH A "QD" HUB IS A READY-MADE SHEAVE



1 GROOVE "A-B" SHEAVE BLANKS Fits Both "A" AND "B" V-Belts

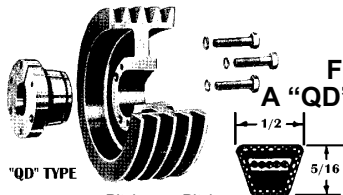
Outside Diam. Inches	Pitch Diam. "B" Belts Inches	Pitch Diam. "A" Belts Inches	Sheave Only Wt. Lbs.	Q.D. Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each	Taper Lock Sheave Number	Bushing Type	Max Bore Ins.	Our Sequence Number	Per Each
3.75	3.4	3.0	1.2	1B3.4SH	1-11/16	872200	\$19.52	1B3.4TL	1210	1-1/4	854180	\$35.20
3.95	3.6	3.2	1.3	1B3.6SH	1-11/16	872203	20.27	1B3.6TL	1210	1-1/4	854182	36.55
4.15	3.8	3.4	1.6	1B3.8SH	1-11/16	872206	21.02	1B3.8TL	1610	1-5/8	854184	37.89
4.35	4.0	3.6	1.8	1B4.0SH	1-11/16	872209	21.77	1B4.0TL	1610	1-5/8	854186	39.23
4.55	4.2	3.8	2.0	1B4.2SH	1-11/16	872212	22.52	1B4.2TL	1610	1-5/8	854188	40.58
4.75	4.4	4.0	2.2	1B4.4SH	1-11/16	872215	23.27	1B4.4TL	1610	1-5/8	854190	42.19
4.95	4.6	4.2	2.4	1B4.6SDS	2	872218	24.02	1B4.6TL	1610	1-5/8	854192	42.99
5.15	4.8	4.4	2.6	1B4.8SDS	2	872220	24.77	1B4.8TL	1610	1-5/8	854194	44.34
5.35	5.0	4.6	2.8	1B5.0SDS	2	872221	25.52	1B5.0TL	1610	1-5/8	854196	45.68
5.55	5.2	4.8	3.1	1B5.2SDS	2	872224	26.27	1B5.2TL	1610	1-5/8	854198	47.03
5.75	5.4	5.0	3.4	1B5.4SDS	2	872227	27.02	1B5.4TL	1610	1-5/8	854200	48.37
5.95	5.6	5.2	3.6	1B5.6SDS	2	872230	27.77	1B5.6TL	1610	1-5/8	854202	50.25
6.15	5.8	5.4	3.9	1B5.8SDS	2	872232	28.52	1B5.8TL	1610	1-5/8	854204	51.59
6.35	6.0	5.6	4.1	1B6.0SDS	2	872233	30.02	1B6.0TL	1610	1-5/8	854206	53.74
6.55	6.2	5.8	4.5	1B6.2SDS	2	872235	31.53	1B6.2TL	1610	1-5/8	854208	56.97
6.75	6.4	6.0	3.8	1B6.4SDS	2	872236	33.03	1B6.4TL	1610	1-5/8	854210	60.19
6.95	6.6	6.2	4.3	1B6.6SDS	2	872238	36.03	1B6.6TL	1610	1-5/8	854212	64.49
7.15	6.8	6.4	4.4	1B6.8SDS	2	872239	37.53	1B6.8TL	1610	1-5/8	854214	67.18
7.35	7.0	6.6	5.0	1B7.0SDS	2	872240	39.03	----	----	----	----	----
7.75	7.4	7.0	5.0	1B7.4SDS	2	872242	42.03	1B7.4TL	2517	2-1/2	854216	75.24
8.35	8.0	7.6	5.6	1B8.0SDS	2	872244	43.54	----	----	----	----	----
8.95	8.6	8.2	6.2	1B8.6SDS	2	872245	46.54	1B8.6TL	2517	2-1/2	854218	83.30
9.75	9.4	9.0	6.5	1B9.4SDS	2	872248	48.04	1B9.4TL	2517	2-1/2	854220	88.68
11.35	11.0	10.6	9.0	1B11.0SDS	2	872251	57.05	1B11.0TL	2517	2-1/2	854222	107.49
12.75	12.4	12.0	9.9	1B12.4SDS	2	872254	67.56	1B12.4TL	2517	2-1/2	854224	124.68
13.95	13.6	13.2	13.4	1B13.6SDS	2	872253	72.06	----	----	----	----	----
15.75	15.4	15.0	18.5	1B15.4SK	2-5/8	872255	87.07	1B15.4TL	2417	2-1/2	854226	155.86
16.35	16.0	15.6	18.2	1B16.0SK	2-5/8	872257	102.08	----	----	----	----	----
18.75	18.4	18.0	20.7	1B18.4SK	2-5/8	872259	117.10	1B18.4TL	2517	2-1/2	854228	209.60
20.35	20.0	18.6	23.7	1B20.0SK*	2-5/8	----	----	----	----	----	----	----

CAST IRON "HQ" SINGLE GROOVE SHEAVE BLANKS

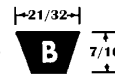
3.15	2.8	2.4	--	BH32	1-1/2	871900	\$14.35
3.35	3.0	2.6	--	BH34	1-1/2	871902	15.26
3.55	3.2	2.8	--	BH36	1-1/2	871904	15.29



CAST IRON "QD" & TAPER LOCK SHEAVE BLANKS
 Any Diameter, Any Bore - Interchangeable At Your Finger Tips
 For "QD" Tapered Hubs To Fit - See Page S38 & S39
FOR "QD" INTERCHANGEABLE FULL SPLIT TAPERED HUBS



2 GROOVE "A-B" SHEAVE BLANKS Fits Both "A" AND "B" V-Belts



TAPER LOCK TYPE

Outside Diam. "B" Inches	Pitch Diam. "B" Belts Inches	Pitch Diam. "A" Belts Inches	Sheave Only Wt. Lbs.	Q.D. Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each	Taper Lock Sheave Number	Bushing Type	Max Bore Ins.	Our Sequence Number	Per Each
3.75	3.4	3.0	2.5	2B3.4SH	1-11/16	872263	\$28.52	2B3.4TL	1210	1-1/4	854236	\$51.59
3.95	3.6	3.2	2.7	2B3.6SH	1-11/16	872266	30.02	2B3.6TL	1210	1-1/4	854238	54.28
4.15	3.8	3.4	3.2	2B3.8SH	1-11/16	872269	31.53	2B3.8TL	1610	1-5/8	854240	56.97
4.35	4.0	3.6	2.9	2B4.0SH	1-11/16	872272	33.03	2B4.0TL	1610	1-5/8	854242	59.12
4.55	4.2	3.8	3.2	2B4.2SH	1-11/16	872275	34.53	2B4.2TL	1610	1-5/8	854244	61.80
4.75	4.4	4.0	3.6	2B4.4SH	1-11/16	872278	36.03	2B4.4TL	1610	1-5/8	854246	64.49
4.95	4.6	4.2	3.7	2B4.6SDS	2	872281	37.53	2B4.6TL	1610	1-5/8	854248	67.18
5.15	4.8	4.4	4.1	2B4.8SDS	2	872282	39.03	2B4.8TL	1610	1-5/8	854250	69.87
5.35	5.0	4.6	4.4	2B5.0SDS	2	872284	40.53	2B5.0TL	1610	1-5/8	854252	72.55
5.55	5.2	4.8	4.7	2B5.2SDS	2	872287	42.03	2B5.2TL	1610	1-5/8	854254	75.24
5.75	5.4	5.0	5.2	2B5.4SDS	2	872290	43.54	2B5.4TL	1610	1-5/8	854256	77.93
5.95	5.6	5.2	5.7	2B5.6SDS	2	872293	45.04	2B5.6TL	1610	1-5/8	854258	80.62
6.15	5.8	5.4	6.1	2B5.8SDS	2	872295	46.54	2B5.8TL	1610	1-5/8	854260	83.30
6.35	6.0	5.6	6.4	2B6.0SDS	2	872296	48.04	2B6.0TL	1610	1-5/8	854262	85.99
6.55	6.2	5.8	6.3	2B6.2SDS	2	872297	49.54	2B6.2TL	1610	1-5/8	854264	88.68
6.75	6.4	6.0	6.3	2B6.4SDS	2	872299	51.04	2B6.4TL	1610	1-5/8	854266	91.36
6.95	6.6	6.2	6.4	2B6.6SDS	2	872301	51.79	2B6.6TL	1610	1-5/8	854268	92.71
7.15	6.8	6.4	6.2	2B6.8SDS	2	872302	52.54	2B6.8TL	1610	1-5/8	854270	94.05
7.35	7.0	6.6	9.6	2B7.0SK	2-5/8	872304	54.04	----	----	----	----	----
7.55	7.4	7.0	8.9	2B7.4SK	2-5/8	872305	54.80	2B7.4TL	2517	2-1/2	854272	98.08
8.35	8.0	7.6	10.5	2B8.0SK	2-5/8	872307	55.55	----	----	----	----	----
8.95	8.6	8.2	10.6	2B8.6SK	2-5/8	872308	57.05	2B8.6TL	2517	2-1/2	854274	103.99
9.75	9.4	9.0	11.5	2B9.4SK	2-5/8	872311	58.55	2B9.4TL	2517	2-1/2	854276	107.49
11.35	11.0	10.6	13.9	2B11.0SK	2-5/8	872314	69.06	2B11.0TL	2517	2-1/2	854278	126.03
12.75	12.4	12.0	16.7	2B12.4SK	2-5/8	872317	75.06	2B12.4TL	2517	2-1/2	854280	137.05
13.95	13.6	13.2	18.6	2B13.6SK	2-5/8	872318	90.07	----	----	----	----	----
15.75	15.4	15.0	22.1	2B15.4SK	2-5/8	872320	126.10	2B15.4TL	2517	2-1/2	854282	225.72
16.35	16.0	15.6	22.0	2B16.0SK	2-5/8	872322	133.61	----	----	----	----	----
18.75	18.4	18.0	27.0	2B18.4SK	2-5/8	872323	168.14	2B18.4TL	2517	2-1/2	854284	300.96
20.35	20.0	19.6	33.5	2B20.0SF*	2-15/16	----	----	2B20.0TL*	3030	3	----	----
25.35	25.0	24.6	46.0	2B25.0SF*	2-15/16	----	----	2B25.0TL*	3020	3	----	----
30.35	30.0	29.6	55.0	2B30.0SF*	2-15/16	----	----	2B30.0TL*	3020	3	----	----
38.35	38.0	37.6	85.0	2B38.0SF*	2-15/16	----	----	----	----	----	----	----

2 GROOVE "HQ" SHEAVE BLANKS Fits "A" and "B" V-Belts

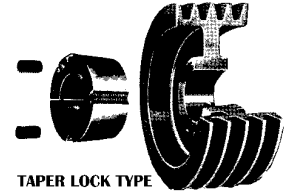
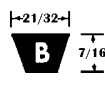
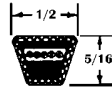
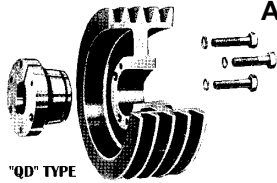
3.35	3.0	2.6	DH4340	1-1/2	872261	38.94
3.55	3.2	2.8	DH4360	1-1/2	872262	39.18



3 GROOVE "A-B" SHEAVE BLANKS Fits Both "A" AND "B" V-Belts

Outside Diam. "B" Inches	Pitch Diam. "B" Belts Inches	Pitch Diam. "A" Belts Inches	Sheave Only Wt. Lbs.	Q.D. Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each	Taper Lock Sheave Number	Bushing Type	Max Bore Ins.	Our Sequence Number	Per Each
3.75	3.4	3.0	3.4	3B3.4SH	1-11/16	872335	\$33.03	3B3.4TL	1210	1-1/4	854330	\$59.66
3.95	3.6	3.2	3.8	3B3.6SH	1-11/16	872338	34.53	3B3.6TL	1210	1-1/4	854332	63.15
4.15	3.8	3.4	4.5	3B3.8SH	1-11/16	872341	36.03	3B3.8TL	1610	1-5/8	854334	65.03
4.35	4.0	3.6	3.9	3B4.0SH	1-11/16	872344	37.53	3B4.0TL	1610	1-5/8	854336	68.52
4.55	4.2	3.8	4.2	3B4.2SH	1-11/16	872347	39.03	3B4.2TL	1610	1-5/8	854338	71.21
4.75	4.4	4.0	4.7	3B4.4SH	1-11/16	872350	40.53	3B4.4TL	1610	1-5/8	854340	75.24
4.95	4.6	4.2	5.4	3B4.6SD	2	872353	42.03	3B4.6TL	1610	1-5/8	854342	76.05
5.15	4.8	4.4	6.1	3B4.8SD	2	872354	43.54	3B4.8TL	1610	1-5/8	854344	77.93
5.35	5.0	4.6	6.6	3B5.0SD	2	872356	45.04	3B5.0TL	1610	1-5/8	854346	80.62
5.55	5.2	4.8	7.3	3B5.2SD	2	872359	46.54	3B5.2TL	1610	1-5/8	854348	85.72
5.75	5.4	5.0	7.8	3B5.4SD	2	872362	48.04	3B5.4TL	2517	2-1/2	854350	87.60
5.95	5.6	5.2	8.1	3B5.6SD	2	872365	49.54	3B5.6TL	2517	2-1/2	854352	92.98
6.15	5.8	5.4	9.1	3B5.8SD	2	872366	51.04	3B5.8TL	2517	2-1/2	854354	93.24
6.35	6.0	5.6	9.1	3B6.0SD	2	872368	52.54	3B6.0TL	2517	2-1/2	854356	97.81
6.55	6.2	5.8	10.6	3B6.2SD	2	872369	54.04	3B6.2TL	2517	2-1/2	854358	98.89
6.75	6.4	6.0	11.3	3B6.4SD	2	872371	57.05	3B6.4TL	2517	2-1/2	854360	103.99
6.95	6.6	6.2	12.1	3B6.6SD	2	872373	58.55	3B6.6TL	2517	2-1/2	854362	106.95
7.15	6.8	6.4	11.6	3B6.8SD	2	872374	60.05	3B6.8TL	2517	2-1/2	854364	109.64
7.35	7.0	6.6	13.3	3B7.0SK	2-5/8	872375	61.55	----	----	----	----	----
7.75	7.4	7.0	14.2	3B7.4SK	2-5/8	872377	63.05	3B7.4TL	2517	2-1/2	854366	115.01
8.35	8.0	7.6	13.5	3B8.0SK	2-5/8	872379	66.05	----	----	----	----	----
8.95	8.6	8.2	14.7	3B8.6SK	2-5/8	872380	72.06	3B8.6TL	2517	2-1/2	854368	133.01
9.75	9.4	9.0	14.1	3B9.4SK	2-5/8	872383	78.06	3B9.4TL	2517	2-1/2	854370	142.42
11.35	11.0	10.6	17.5	3B11.0SK	2-5/8	872386	93.08	3B11.0TL	2517	2-1/2	854372	169.29
12.75	12.4	12.0	20.2	3B12.4SK	2-5/8	872389	108.09	3B12.4TL	2517	2-1/2	854374	195.36
13.95	13.6	13.2	24.1	3B13.6SK	2-5/8	872390	117.10	----	----	----	----	----
15.75	15.4	15.0	26.8	3B15.4SK	2-5/8	872392	150.12	3B15.4TL	2517	2-1/2	854376	268.72
16.35	16.0	15.6	27.0	3B16.0SK	2-5/8	872393	159.13	----	----	----	----	----
18.75	18.4	18.0	33.9	3B18.4SK	2-5/8	872395	183.15	3B18.4TL	2517	2-1/2	854378	327.83
20.35	20.0	19.6	39.5	3B20.0SF*	2-15/16	----	----	3B20.0TL*	3020	3	----	----
25.35	25.0	24.6	67.5	3B25.0SF*	2-15/16	----	----	3B25.0TL*	3030	3	----	----
30.35	30.0	29.6	76.0	3B30.0SF*	2-15/16	----	----	3B30.0TL*	3020	3	----	----
38.35	38.0	37.6	115.0	3B38.0E*	3-1/2	----	----	3B38.0TL*	3030	3	----	----

CAST IRON "QD" & TAPER LOCK SHEAVE BLANKS
 Any Diameter, Any Bore - Interchangeable At Your Finger Tips
 For "QD" Tapered Hubs To Fit - See Page S38 & S39
FOR "QD" INTERCHANGEABLE FULL SPLIT TAPERED HUBS
A "QD" SHEAVE BLANK WITH A "QD" HUB IS A READY-MADE SHEAVE



4 GROOVE "A-B" SHEAVE BLANKS Fits Both "A" AND "B" V-Belts

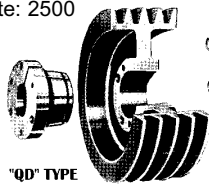
Outside Diam. Inches	Pitch Diam. "B" Belts Inches	Pitch Diam. "A" Belts Inches	Sheave Only Wt. Lbs.	Q.D. Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each	TAPER LOCK TYPE				
								Taper Lock Sheave Number	Bushing Type	Max Bore Ins.	Our Sequence Number	Per Each
3.75	3.4	3.0	4.2	4B3.4SD	2	872407	\$50.98	4BMSHTL	1210	1-1/4	854480	\$85.99
3.95	3.6	3.2	4.9	4B3.6SD	2	872410	52.57	4B3.6TL	1210	1-1/4	854482	88.68
4.15	3.8	3.4	5.4	4B3.8SD	2	872413	54.16	4B3.8TL	1610	1-5/8	854484	91.36
4.35	4.0	3.6	5.2	4B4.0SD	2	872416	55.76	4B4.0TL	1610	1-5/8	854486	94.05
4.55	4.2	3.8	5.9	4B4.2SD	2	872419	57.35	4B4.2TL	1610	1-5/8	854488	96.74
4.75	4.4	4.0	6.6	4B4.4SD	2	872422	58.94	4B4.4TL	1610	1-5/8	854490	99.43
4.95	4.6	4.2	6.7	4B4.6SD	2	872425	60.54	4B4.6TL	1610	1-5/8	854492	102.11
5.15	4.8	4.4	7.3	4B4.8SD	2	872426	62.13	4B4.8TL	1610	1-5/8	854494	104.80
5.35	5.0	4.6	7.9	4B5.0SD	2	872428	63.72	4B5.0TL	1610	1-5/8	854496	107.49
5.55	5.2	4.8	8.5	4B5.2SD	2	872431	65.32	4B5.2TL	2517	2-1/2	854498	110.17
5.75	5.4	5.0	9.1	4B5.4SD	2	872434	66.91	4B5.4TL	2517	2-1/2	854500	116.09
5.95	5.6	5.2	10.0	4B5.6SD	2	872437	68.50	4B5.6TL	2517	2-1/2	854502	117.97
6.15	5.8	5.4	10.7	4B5.8SD	2	872438	70.10	4B5.8TL	2517	2-1/2	854504	121.46
6.35	6.0	5.6	11.5	4B6.0SD	2	872440	71.69	4B6.0TL	2517	2-1/2	854506	124.15
6.55	6.2	5.8	12.2	4B6.2SD	2	872441	73.28	4B6.2TL	2517	2-1/2	854508	126.30
6.75	6.4	6.0	12.9	4B6.4SD	2	872443	76.47	4B6.4TL	2517	2-1/2	854510	131.67
6.95	6.6	6.2	13.6	4B6.6SD	2	872444	79.65	4B6.6TL	2517	2-1/2	854512	137.05
7.15	6.8	6.4	14.5	4B6.8SD	2	872446	82.84	4B6.8TL	2517	2-1/2	854514	142.42
7.35	7.0	6.6	14.6	4B7.0SK	2-5/8	872447	86.03	----	----	----	----	----
7.75	7.4	7.0	16.0	4B7.4SK	2-5/8	872449	89.21	4B7.4TL	2517	2-1/2	854516	153.17
8.35	8.0	7.6	15.3	4B8.0SK	2-5/8	872451	92.40	----	----	----	----	----
8.95	8.6	8.2	16.8	4B8.6SK	2-5/8	872452	98.77	4B8.6TL	2517	2-1/2	854518	171.44
9.75	9.4	9.0	17.4	4B9.4SK	2-5/8	872455	109.92	4B9.4TL	2517	2-1/2	854520	189.18
11.35	11.0	10.6	20.6	4B11.0SK	2-5/8	872458	121.07	4B11.0TL	2517	2-1/2	854522	210.41
12.75	12.4	12.0	23.7	4B12.4SK	2-5/8	872461	135.41	4B12.4TL	2517	2-1/2	854524	235.40
13.95	13.6	13.2	28.6	4B13.6SK	2-5/8	872463	162.49	----	----	----	----	----
15.75	15.4	15.0	32.4	4B15.4SF	2-15/16	872464	178.42	4B15.4TL	2517	2-1/2	854526	306.34
16.35	16.0	15.6	31.0	4B16.0SF	2-15/16	872465	194.36	----	----	----	----	----
18.75	18.4	18.0	37.7	4B18.4SF	2-15/16	872467	207.10	4B18.4TL	2517	2-1/2	854528	354.71
20.35	20.0	19.6	51.0	4B20.0SF*	2-15/16	4B20.0TL*	3020	3
25.35	25.0	24.6	74.5	4B25.0E*	3-1/2	4B25.0TL*	3030	3
30.35	30.0	29.6	95.0	4B30.0E*	3-1/2	4B30.0TL*	3030	3
38.35	38.0	37.6	130.0	4B38.0E*	3-1/2	4B38.0TL*	3030	3

6 GROOVE "A-B" SHEAVE BLANKS Fits Both "A" AND "B" V-Belts

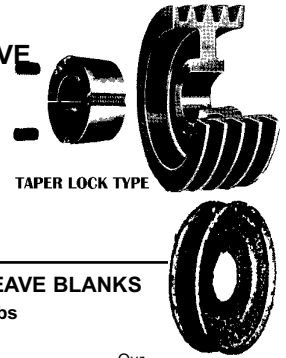
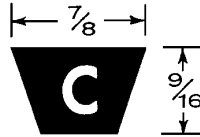
Outside Diam. Inches	Pitch Diam. "B" Belts Inches	Pitch Diam. "A" Belts Inches	Sheave Only Wt. Lbs.	Q.D. Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each	TAPER LOCK TYPE				
								Taper Lock Sheave Number	Bushing Type	Max Bore Ins.	Our Sequence Number	Per Each
3.75	3.4	3.0	5.7	6B3.4SD	2	872479	\$78.06	6BMSHTL	----	----	----	----
3.95	3.6	3.2	6.9	6B3.6SD	2	872482	79.65	----	----	----	----	----
4.15	3.8	3.4	7.4	6B3.8SD	2	872485	81.25	----	----	----	----	----
4.35	4.0	3.6	7.2	6B4.0SD	2	872488	82.84	----	----	----	----	----
4.55	4.2	3.8	7.7	6B4.2SD	2	872491	84.43	6B4.2TL	1615	1-5/8	854620	145.11
4.75	4.4	4.0	8.6	6B4.4SD	2	872494	87.62	6B4.4TL	1615	1-5/8	854622	150.48
4.95	4.6	4.2	8.8	6B4.6SD	2	872497	89.21	6B4.6TL	1615	1-5/8	854624	153.17
5.15	4.8	4.4	9.7	6B4.8SD	2	872498	90.81	----	----	----	----	----
5.35	5.0	4.6	10.5	6B5.0SD	2	872500	92.40	6B5.0TL	1615	2-1/2	854626	158.54
5.55	5.2	4.8	11.2	6B5.2SD	2	872503	93.99	6B5.2TL	1615	2-1/2	854628	161.23
5.75	5.4	5.0	11.3	6B5.4SK	2-5/8	872506	95.58	6B5.4TL	2517	2-1/2	854630	162.57
5.95	5.6	5.2	12.0	6B5.6SK	2-5/8	872509	97.18	6B5.6TL	2517	2-1/2	854632	163.92
6.15	5.8	5.4	12.9	6B5.8SK	2-5/8	872510	98.77	----	----	----	----	----
6.35	6.0	5.6	13.7	6B6.0SK	2-5/8	872512	100.36	6B6.0TL	2517	2-1/2	854634	177.35
6.55	6.2	5.8	14.5	6B6.2SK	2-5/8	872513	103.55	----	----	----	----	----
6.75	6.4	6.0	15.7	6B6.4SK	2-5/8	872515	106.74	6B6.4TL	2517	2-1/2	854636	182.73
6.95	6.6	6.2	16.5	6B6.6SK	2-5/8	872516	109.92	----	----	----	----	----
7.15	6.8	6.4	17.4	6B6.8SK	2-5/8	872518	113.11	6B6.8TL	2517	2-1/2	854638	196.16
7.35	7.0	6.6	18.1	6B7.0SF	2-15/16	872519	119.48	----	----	----	----	----
7.75	7.4	7.0	19.7	6B7.4SF	2-15/16	872521	162.49	6B7.4TL	2517	2-1/2	854640	276.78
8.35	8.0	7.6	23.0	6B8.0SF	2-15/16	872523	165.68	----	----	----	----	----
8.95	8.6	8.2	22.3	6B8.6SF	2-15/16	872524	175.24	6B8.6TL	2517	2-1/2	854642	298.28
9.75	9.4	9.0	23.8	6B9.4SF	2-15/16	872527	183.20	6B9.4TL	2517	2-1/2	854644	311.71
11.35	11.0	10.6	29.5	6B11.0SF	2-15/16	872530	197.54	6B11.0TL	2517	2-1/2	854646	335.90
12.75	12.4	12.0	32.9	6B12.4SF	2-15/16	872533	219.84	6B12.4TL	2517	2-1/2	854648	374.11
13.95	13.6	13.2	37.9	6B13.6SF	2-15/16	872534	223.03	----	----	----	----	----
15.75	15.4	15.0	43.1	6B15.4SF	2-15/16	872536	238.96	6B15.4TL	2517	2-1/2	854650	419.20
16.35	16.0	15.6	43.5	6B16.0SF	2-15/16	872537	261.26	----	----	----	----	----
18.75	18.4	18.0	56.4	6B18.4SF	2-15/16	872539	277.20	6B18.4TL	2517	2-1/2	854652	489.06
20.35	20.0	19.6	70.0	6B20.0E*	3-1/2	6B20.0TL*	3030	3
25.35	25.0	24.6	90.0	6B25.0E*	3-1/2	6B25.0TL*	3030	3
30.35	30.0	29.6	124.0	6B30.0E*	3-1/2	6B30.0TL*	3030	3
38.35	38.0	37.6	175.0	6B38.0E*	3-1/2	6B38.0TL*	3030	3

* DIRECT FROM FACTORY

CALL FOR QUANTITY DISCOUNTS



CAST IRON "QD" & TAPER LOCK SHEAVE BLANKS
 Any Diameter, Any Bore - Interchangeable At Your Finger Tips
 For "QD" Tapered Hubs To Fit - See Page S38 & S39
 For "QD" INTERCHANGEABLE FULL SPLIT TAPERED HUBS
 A "QD" SHEAVE BLANK WITH A "QD" HUB IS A READY-MADE SHEAVE



Outside Diam. Inches	Pitch Diam. Inches	Sheaves Only Wt. Lbs.	Q.D. Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each
1 GROOVE C SHEAVE BLANKS						
						1CMSHV
7.4	7.0	9.9	1C7.0SF	2-15/16	872551	\$89.21
7.9	7.5	11.0	1C7.5SF	2-15/16	872554	95.58
8.4	8.0	11.0	1C8.0SF	2-15/16	872557	98.77
8.9	8.5	11.6	1C8.5SF	2-15/16	872560	101.96
9.4	9.0	12.4	1C9.0SF	2-15/16	872563	105.14
9.9	9.5	12.6	1C9.5SF	2-15/16	872566	108.33
10.4	10.0	13.9	1C10.0SF	2-15/16	872569	111.52
10.9	10.5	14.2	1C10.5SF	2-15/16	872572	121.07
11.4	11.0	15.6	1C11.0SF	2-15/16	872575	137.00
12.4	12.0	16.6	1C12.0SF	2-15/16	872578	146.56
13.4	13.0	18.6	1C13.0SF	2-15/16	872581	191.17
14.4	14.0	20.5	1C14.0SF	2-15/16	872584	207.10
16.4	16.0	24.0	1C16.0SF	2-15/16	872587	223.03
18.4	18.0	26.6	1C18.0SF	2-15/16	872590	238.96
20.4	20.0	28.6	1C20.0SF*	2-15/16
24.4	24.0	31.8	1C24.0SF*	2-15/16

Date: 2000 **V-GROOVED SHEAVE BLANKS**

See Weld-A-Sprocket Page. For Hubs

Sheave Number	Pitch Out-side Diam. Ins.	Pitch Diam. "B" Belts Ins.	Diam "A" Belts Ins.	Wt. Lbs	Our Sequence Number	Per Each
SINGLE GROOVE "C" SHEAVE BLANKS - CSNGSHV						
C-40-W	4	3.6	3.2	1	571269	\$15.90
C-60-X	6	--	--	1-1/2	571268	19.18
C-80-X	8	--	--	3	571270	21.20
C-100-X	10	--	--	5	571272	26.50
C-120-X	12	--	--	7	571274	35.59

When ordering be sure sheave blanks are the same type as the hubs. For Example: No 3C8.0E sheave blank will fit ONLY Type "E" QD Hubs. For Example: No. 2C7.0TL sheave blank will fit ONLY Type "TL" Taper Lock Hubs.

Taper Lock Sheave Number	Bushing Type	Max. Bore Ins.	Our Sequence Number	Per Each
....
....

2 GROOVE SHEAVE BLANKS

						2CMSHTL
7.4	7.0	12.0	2C7.0SF	2-15/16	873599	\$105.14
7.9	7.5	14.2	2C7.5SF	2-15/16	873602	108.33
8.4	8.0	16.3	2C8.0SF	2-15/16	873605	114.70
8.9	8.5	18.4	2C8.5SF	2-15/16	873608	117.89
9.4	9.0	16.7	2C9.0SF	2-15/16	873611	121.07
9.9	9.5	17.7	2C9.5SF	2-15/16	873614	127.45
10.4	10.0	19.7	2C10.0SF	2-15/16	873617	140.19
10.9	10.5	20.4	2C10.5SF	2-15/16	873620	149.75
11.4	11.0	21.5	2C11.0SF	2-15/16	873623	159.31
2.4	12.0	23.0	2C12.0SF	2-15/16	873626	167.27
13.4	13.0	26.1	2C13.0SF	2-15/16	873629	199.13
14.4	14.0	28.7	2C14.0SF	2-15/16	873632	215.07
16.4	16.0	34.0	2C16.0SF	2-15/16	873635	231.00
18.4	18.0	28.6	2C18.0SF	2-15/16	873638	246.93
20.4	20.0	46.0	2C20.0SF*	2-15/16
24.4	24.0	57.0	2C24.0SF*	2-15/16
27.4	27.0	90.0	2C27.0SF*	3-15/16
30.4	30.0	79.0	2C30.0SF*	3-15/16
						2CMSHTL
2C7.0TL	2517	2-1/2	851410	\$157.61		
2C7.5TL	2517	2-1/2	851412	164.06		
2C8.0TL	2517	2-1/2	851414	175.28		
2C8.5TL	2517	2-1/2	851416	178.38		
2C9.0TL	2517	2-1/2	851418	181.49		
2C9.5TL	2517	2-1/2	851420	191.04		
2C10.0TL	2517	2-1/2	851422	210.14		
2C10.5TL	2517	2-1/2	851424	224.47		
2C11.0TL	2517	2-1/2	851426	238.80		
2C12.0TL	2517	2-1/2	851428	255.52		
2C13.0TL	2517	2-1/2	851430	298.50		
2C14.0TL	2517	2-1/2	851432	322.38		
2C16.0TL	2517	2-1/2	851434	346.26		
2C18.0TL*	3020	3		
2C20.0TL*	3030	3		
2C24.0TL*	3020	3		
----	--	--		
----	--	--		

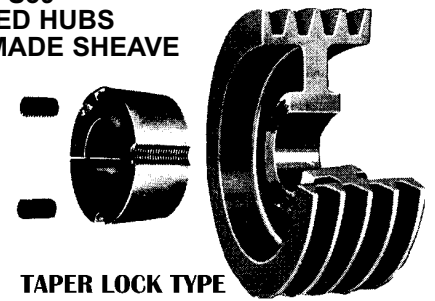
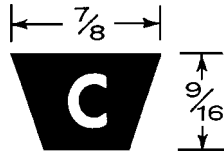
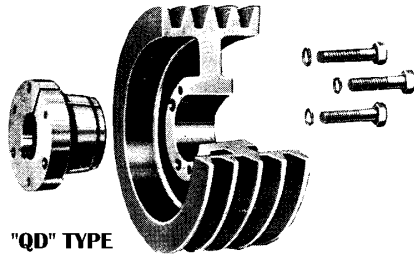
3 GROOVE C SHEAVE BLANKS

						3CMSHTL
5.4	5.0	9.0	3C5.0SD	2	873648	\$108.33
6.0	5.6	10.2	3C5.6SD	2	873652	109.92
6.4	6.0	9.7	3C6.0SF	2-15/16	873654	111.52
7.4	7.0	14.9	3C7.0SF	2-15/16	873647	114.70
7.9	7.5	17.1	3C7.5SF	2-15/16	873650	117.89
8.4	8.0	20.6	3C8.0E	3-1/2	873653	124.26
8.9	8.5	23.5	3C8.5E	3-1/2	873656	140.19
9.4	9.0	27.0	3C9.0E	3-1/2	873659	149.75
9.9	9.5	29.8	3C9.5E	3-1/2	873662	159.31
10.4	10.0	30.5	3C10.0E	3-1/2	873665	175.24
10.9	10.5	30.5	3C10.5E	3-1/2	873668	183.20
11.4	11.0	37.5	3C11.0E	3-1/2	873671	191.17
12.4	12.0	37.0	3C12.0E	3-1/2	873674	199.13
13.4	13.0	41.0	3C13.0E	3-1/2	873677	231.00
14.4	14.0	44.0	3C14.0E	3-1/2	873680	254.89
16.4	16.0	48.0	3C16.0E	3-1/2	873683	262.86
18.4	18.0	55.0	3C18.0E	3-1/2	873686	278.79
20.4	20.0	58.0	3C20.0E*	3-1/2
24.4	24.0	77.0	3C24.0E*	3-1/2
27.4	27.0	101.0	3C27.0E*	3-15/16
30.4	30.0	129.0	3C30.0E*	3-15/16
						3CMSHTL
3C7.0TL	2517	2-1/2	851446	87.16		
3C7.5TL	2517	2-1/2	851448	174.57		
3C8.0TL	2517	2-1/2	851450	93.13		
3C8.5TL	2517	2-1/2	851452	105.07		
3C9.0TL	2517	2-1/2	851454	112.24		
3C9.5TL	2517	2-1/2	851456	119.40		
3C10.0TL	2517	2-1/2	851458	131.34		
3C10.5TL	2517	2-1/2	851460	137.31		
3C11.0TL	2517	2-1/2	851462	143.28		
3C12.0TL	3030	3	851464	149.25		
3C13.0TL	3030	3	851466	173.13		
3C14.0TL	3020	3	851468	191.04		
3C16.0TL	3020	3	851470	197.01		
3C18.0TL	3030	3	851472	208.95		
3C20.0TL*	3030	3		
3C24.0TL*	3030	3		
3C27.0TL*	----	--		
3C30.0TL*	3030	3		

* DIRECT FROM FACTORY

CALL FOR QUANTITY DISCOUNTS

CAST IRON "QD" & TAPER LOCK SHEAVE BLANKS
 Any Diameter, Any Bore - Interchangeable At Your Finger Tips
 For "QD" Tapered Hubs To Fit - See Page S38 & S39
FOR "QD" INTERCHANGEABLE FULL SPLIT TAPERED HUBS
A "QD" SHEAVE BLANK WITH A "QD" HUB IS A READY-MADE SHEAVE



4 GROOVE C SHEAVE BLANKS

TAPER LOCK TYPE

Outside Diam. Inches	Pitch Diam. Inches	Sheaves Only Wt. Lbs.	Q.D. Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each	Taper Lock Sheave Number		Bushing Type	Max. Bore Ins.	Our Sequence Number	Per Each
							4CMSHV	4CMSHTL				
5.4	5.0	11.0	4C5.0SD	2	873696	\$117.10	----	--	--			\$....
6.0	5.6	12.4	4C5.6SD	2	873700	118.60	----	--	--		
6.4	6.0	11.4	4C6.0SF	2-15/16	873699	120.10	----	--	--		
7.4	7.0	18.5	4C7.0SF	2-15/16	873695	123.10	4C7.0TL	2517	1-3/4	851485		198.20
7.9	7.5	20.2	4C7.5SF	2-15/16	873698	129.11	4C7.5TL	2517	1-3/4	851487		205.37
8.4	8.0	23.3	4C8.0E	2-15/16	873701	147.12	4C8.0TL	2517	1-3/4	851489		234.02
8.9	8.5	27.3	4C8.5E	3-1/2	873704	156.13	4C8.5TL	2517	1-3/4	851491		248.35
9.4	9.0	30.7	4C9.0E	3-1/2	873707	168.14	4C9.0TL	2517	1-3/4	851493		267.46
9.9	9.5	34.5	4C9.5E	3-1/2	873710	171.14	4C9.5TL	2517	1-3/4	851495		272.23
10.4	10.0	37.5	4C10.0E	3-1/2	873713	180.15	4C10.0TL	2517	1-3/4	851497		286.56
10.9	10.5	36.0	4C10.5E	3-1/2	873716	195.16	4C10.5TL	2517	1-3/4	851499		310.44
11.4	11.0	38.5	4C11.0E	3-1/2	873719	204.17	4C11.0TL	2517	1-3/4	851501		324.77
12.4	12.0	42.5	4C12.0E	3-1/2	873722	225.19	4C12.0TL	3030	3	851503		358.20
13.4	13.0	48.0	4C13.0E	3-1/2	873725	252.21	4C13.0TL	3030	3	851505		401.18
14.4	14.0	52.0	4C14.0E	3-1/2	873728	273.23	4C14.0TL	3030	3	851507		434.62
16.4	16.0	56.0	4C16.0E	3-1/2	873731	315.26	4C16.0TL	3030	3	851509		501.48
18.4	18.0	66.0	4C18.0E	3-1/2	873734	322.77	4C18.0TL	3030	3	851511		513.42
20.4	20.0	76.0	4C20.0E*	3-1/2		4C20.0TL	3030	3		
24.4	24.0	99.0	4C24.0E*	3-15/16		4C24.0TL	3030	3		
27.4	27.0	116.0	4C27.0F*	3-15/16		----	--	--		
30.4	30.0	148.0	4C30.0F*	3-15/16		4C30.0TL	3535	3-1/2		

6 GROOVE C SHEAVE BLANKS

Outside Diam. Inches	Pitch Diam. Inches	Sheaves Only Wt. Lbs.	Q.D. Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each	6CMSHV		6CMSHTL		Our Sequence Number	Per Each
							6CMSHV	6CMSHTL				
6.4	6.0		6C6.0SF	2-15/16	865453	\$183.15	----	--	--			\$....
7.4	7.0	24	6C7.0SF	2-15/16	865455	186.15	6C7.0TL	3030	3	851525		296.11
7.9	7.5	26	6C7.5SF	2-15/16	865457	198.16	6C7.5TL	3030	3	851527		315.22
8.4	8.0	35	6C8.0E	3-1/2	865459	210.17	6C8.0TL	3030	3	851529		341.01
8.9	8.5	41	6C8.5E	3-1/2	865461	216.18	6C8.5TL	3030	3	851530		343.87
9.4	9.0		6C9.0F	3-15/16	865463	222.18	6C9.0TL	3030	3	851532		353.42
9.9	9.5		6C9.5F	3-15/16	865465	237.20	6C9.5TL	3030	3	851534		377.30
10.4	10.0		6C10.0F	3-15/16	865467	246.20	6C10.0TL	3030	3	851536		391.63
10.9	10.5		6C10.5F	3-15/16	865469	252.21	6C10.5TL	3030	3	851538		408.35
11.4	11.0		6C11.0F	3-15/16	865471	267.22	6C11.0TL	3030	3	851540		432.23
12.4	12.0		6C12.0F	3-15/16	865473	300.25	6C12.0TL	3030	3	851542		477.60
13.4	13.0		6C13.0F	3-15/16	865475	333.28	6C13.0TL	3030	3	851544		530.14
14.4	14.0		6C14.0F	3-15/16	865477	360.30	6C14.0TL	3535	3-1/2	851546		573.12
16.4	16.0		6C16.0F	3-15/16	865481	390.32	6C16.0TL	3535	3-1/2	851548		620.88
18.4	18.0		6C18.0F	3-15/16	865483	420.35	6C18.0TL	3535	3-1/2	851550		694.91
20.4	20.0		6C20.0F	3-15/16	865485	465.39	6C20.0TL	3535	3-1/2	851552		776.10
24.4	24.0		6C24.0F	3-15/16	865487	540.45	6C24.0TL	3535	3-1/2	851554		893.11
27.4	27.0		6C27.0J	3-15/16	865489	660.55	----	--	--		
30.4	30.0		6C30.0J	4-1/2	865490	780.65	6C30.0TL	4040	4	851556		1265.64

* DIRECT FROM FACTORY

CALL FOR QUANTITY DISCOUNTS

"QD" HUBS STOCKED IN THESE SIZES



Hub	Bore Sizes
JA	1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4
SH	1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2, 1-9/16, 1-5/8
SDS	5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2, 1-9/16, 1-5/8, 1-11/16, 1-3/4, 1-13/16, 1-7/8, 1-15/16, 2
SD	1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/8, 1-3/16, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2, 1-9/16, 1-5/8, 1-11/16, 1-3/4, 1-13/16, 1-7/8, 1-15/16, 2
SK	1/2, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2, 1-9/16, 1-5/8, 1-11/16, 1-3/4, 1-13/16, 1-7/8, 1-15/16, 2, 2-1/16, 2-1/8, 2-3/16, 2-1/4, 2-5/16, 2-3/8, 2-7/16, 2-1/2, 2-5/8
SF	1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2, 1-9/16, 1-5/8, 1-11/16, 1-3/4, 1-13/16, 1-7/8, 1-15/16, 2, 2-1/8, 2-3/16, 2-1/4, 2-3/8, 2-7/16, 2-1/2, 2-5/8, 2-11/16, 2-3/4, 2-7/8, 2-15/16
E	7/8, 1, 1-1/16, 1-1/8, 1-3/16, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2, 1-9/16, 1-5/8, 1-11/16, 1-3/4, 1-13/16, 1-7/8, 1-15/16, 2, 2-1/16, 2-1/8, 2-3/16, 2-1/4, 2-5/16, 2-3/8, 2-7/16, 2-1/2, 2-5/8, 2-11/16, 2-3/4, 2-13/16, 2-7/8, 2-15/16, 3 to 3-1/2

SEE PAGE S38 FOR PRICES OF THESE HUBS

NEW TYPE 3V CAST IRON "QD" AND TAPER LOCK SHEAVE BLANKS

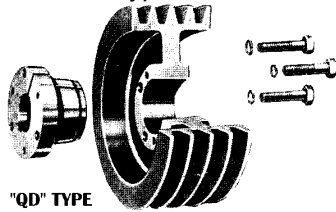
FOR "QD" INTERCHANGEABLE FULL SPLIT TAPERED HUBS

A "QD" SHEAVE BLANK WITH A "QD" SHEAVE BLANK WITH A "QD" HUB IS A READY-MADE SHEAVE

Any Diameter, Any Bore - Interchangeable At Your Finger Tips

For "QD" Tapered Hubs to Fit - See Page S38 & S39

New Type 3V SHEAVE BLANKS are Better, Stronger, Cheaper, Smaller, Lighter, more Compact, Modern.



"QD" TYPE

STANDARD MOUNT OR REVERSE MOUNT

The exclusive design of "QD" Hubs allows mounting in either of two positions: Standard Mounting - with hub next to an obstruction. Reverse Mounting - with sheave next to an obstruction. Cap screws are always on the outside where they are easily accessible.

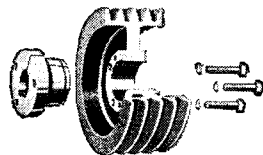


Fig. 1 - Standard Mounting

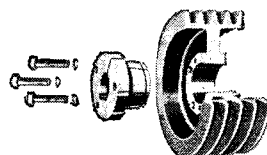
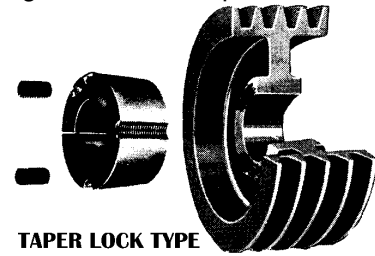
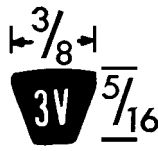


Fig. 2 - Reverse Mounting



TAPER LOCK TYPE

Standard Keyways			
Hub	Keyway	Hub	Keyway
1/2 - 9/16	1/8"	1-7/16 - 1-3/4	3/8
5/8 - 7/8	3/16	1-13/16 - 2-1/4	1/2
15/16 - 1-1/4	1/4	2-5/16 - 2-3/4	5/8
1-5/16 - 1-3/8	5/16	2-13/16 - 3-1/4	3/4
		3-5/16 - 3-3/8	7/8

When ordering be sure sheave blanks are the same type as the hubs. For example: No.3C8.0E sheave blank will fit ONLY Type "E" QD Hubs. For example: No. 2C7.0TL sheave blank will fit ONLY Type "TL" Taper Lock Hubs.

Outside Diam. Inches	Pitch Diam. Inches	Sheave Only Wt. Lbs.	Q.D. Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each	1 GROOVE 3V TYPE SHEAVE BLANKS		Bushing Type	Max Bore Ins.	Our Sequence Number	Per Each
							13VSHV	13VSHL				
2.65	2.60	.5	1GR3V2.65JA	1-1/4	873753	\$16.81	1GR3V2.65TL	1108	1-1/8	896754	\$30.90	
2.80	2.75	.6	1GR3V2.80JA	1-1/4	873756	17.41	1GR3V2.80TL	1108	1-1/8	896756	32.25	
3.00	2.95	.8	1GR3V3.00JA	1-1/4	873759	18.01	1GR3V3.00TL	1108	1-1/8	896758	32.78	
3.15	3.10	.9	1GR3V3.15JA	1-1/4	873762	18.92	1GR3V3.15TL	1108	1-1/8	896760	34.40	
3.35	3.30	1.1	1GR3V3.35JA	1-1/4	873765	19.82	1GR3V3.35TL	1108	1-1/8	896762	36.28	
3.65	3.60	1.3	1GR3V3.65SH	1-11/16	873766	20.72	1GR3V3.65TL	1610	1-5/8	896764	37.62	
4.12	4.07	1.7	1GR3V4.12SH	1-11/16	873768	21.62	1GR3V4.12TL	1610	1-5/8	896766	38.70	
4.50	4.45	2.1	1GR3V4.50SH	1-11/16	873771	22.52	1GR3V4.50TL	1610	1-5/8	896768	41.11	
4.75	4.70	2.5	1GR3V4.75SH	1-11/16	873774	24.02	1GR3V4.75TL	1610	1-5/8	896770	43.80	
5.00	4.95	2.8	1GR3V5.00SH	1-11/16	873777	25.52	1GR3V5.00TL	1610	1-5/8	896772	46.49	
5.30	5.25	3.2	1GR3V5.30SH	1-11/16	873780	27.02	1GR3V5.30TL	1610	1-5/8	896774	49.44	
5.60	5.55	3.2	1GR3V5.60SH	1-11/16	873783	28.52	1GR3V5.60TL	1610	1-5/8	896776	52.13	
6.00	5.95	3.5	1GR3V6.00SH	1-11/16	873786	30.02	1GR3V6.00TL	1610	1-5/8	896778	53.74	
6.50	6.45	3.9	1GR3V6.50SH	1-11/16	873787	33.03	1GR3V6.50TL	1610	1-5/8	896780	59.12	
6.90	6.85	3.6	1GR3V6.90SH	1-11/16	873788	39.03	1GR3V6.90TL	1610	1-5/8	896782	69.87	
8.00	7.95	5.2	1GR3V8.00SDS	2	873789	45.04	1GR3V8.00TL	2517	2-1/2	896784	80.62	
10.60	10.55	8.0	1GR3V10.60SDS	2	873792	75.06	1GR3V10.60TL	2517	2-1/2	896786	134.36	
14.00	13.95	13.5	1GR3V14.00SK	2-5/8	873795	90.07	1GR3V14.00TL	2517	2-1/2	896788	163.92	
19.00	18.95	21.0	1GR3V19.00SK*	2-5/8	1GR3V19.00TL	2517	2-1/2	896790	268.72	

* DIRECT FROM FACTORY

2 GROOVE 3V TYPE SHEAVE BLANKS

Outside Diam. Inches	Pitch Diam. Inches	Sheave Only Wt. Lbs.	Q.D. Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each	2 GROOVE 3V TYPE SHEAVE BLANKS		Bushing Type	Max Bore Ins.	Our Sequence Number	Per Each
							23VSHV	23VSTL				
2.65	2.60	.8	2GR3V2.65JA	1-1/4	873801	23.42	2GR3V2.65TL	1108	1-1/8	896794	43.26	
2.80	2.75	.9	2GR3V2.80JA	1-1/4	873804	24.02	2GR3V2.80TL	1108	1-1/8	896796	44.61	
3.00	2.95	1.2	2GR3V3.00JA	1-1/4	873807	24.62	2GR3V3.00TL	1210	1-1/4	896798	44.88	
3.15	3.10	1.3	2GR3V3.15JA	1-1/4	873810	25.52	2GR3V3.15TL	1210	1-1/4	896800	46.49	
3.35	3.30	1.1	2GR3V3.35SH	1-11/16	873813	26.42	2GR3V3.35TL	1610	1-5/8	896802	47.29	
3.65	3.60	1.5	2GR3V3.65SH	1-11/16	873814	27.32	2GR3V3.65TL	1610	1-5/8	896804	48.91	
4.12	4.07	2.2	2GR3V4.12SH	1-11/16	873816	30.02	2GR3V4.12TL	1610	1-5/8	896806	53.74	
4.50	4.45	2.7	2GR3V4.50SH	1-11/16	873819	33.03	2GR3V4.50TL	1610	1-5/8	896808	59.12	
4.75	4.70	3.1	2GR3V4.75SH	1-11/16	873822	36.03	2GR3V4.75TL	1610	1-5/8	896810	64.49	
5.00	4.95	3.4	2GR3V5.00SH	1-11/16	873825	39.03	2GR3V5.00TL	1610	1-5/8	896812	69.87	
5.30	5.25	4.0	2GR3V5.30SH	1-11/16	873828	40.53	2GR3V5.30TL	1610	1-5/8	896814	72.55	
5.60	5.55	3.6	2GR3V5.60SH	1-11/16	873831	42.03	2GR3V5.60TL	1610	1-5/8	896816	75.24	
6.00	5.95	4.4	2GR3V6.00SH	1-11/16	873834	43.54	2GR3V6.00TL	1610	1-5/8	896818	77.93	
6.50	6.45	5.0	2GR3V6.50SDS	2	873835	48.04	2GR3V6.50TL	1610	1-5/8	896820	85.99	
6.90	6.85	4.5	2GR3V6.90SDS	2	873836	52.54	2GR3V6.90TL	1610	1-5/8	896822	94.05	
8.00	7.95	6.6	2GR3V8.00SDS	2	873837	54.04	2GR3V8.00TL	2517	2-1/2	896824	98.62	
10.60	10.55	11.4	2GR3V10.60SK	2-5/8	873840	82.57	2GR3V10.60TL	2517	2-1/2	896826	147.79	
14.00	13.95	16.0	2GR3V14.00SK	2-5/8	873843	130.61	2GR3V14.00TL	2517	2-1/2	896828	233.78	
19.00	18.95	23.0	2GR3V19.00SK	2-5/8	873846	153.13	2GR3V19.00TL	3030	3	896830	274.09	

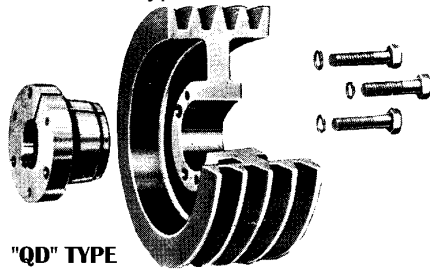
CALL FOR QUANTITY DISCOUNTS

FOR "QD" INTERCHANGEABLE FULL SPLIT TAPERED HUBS
A "QD" SHEAVE BLANK WITH A "QD" SHEAVE BLANK WITH A "QD" HUB IS A READY-MADE SHEAVE

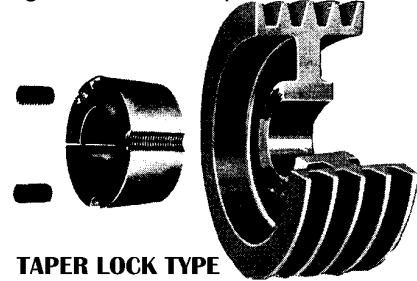
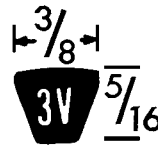
Any Diameter, Any Bore - Interchangeable At Your Finger Tips

For "QD" Tapered Hubs to Fit - See Page S38 & S39

New Type 3V SHEAVE BLANKS are Better, Stronger, Cheaper, Smaller, Lighter, more Compact, Modern.



"QD" TYPE



TAPER LOCK TYPE

Outside Diam. Inches	Pitch Diam. Inches	Sheave Only Wt. Lbs.	Q.D. Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each	Taper Lock Sheave Number	Bushing Type	Max Bore Ins.	Our Sequence Number	Per Each		
3 GROOVE 3V TYPE SHEAVE BLANKS													
						33VSHV							
							33VSHTL						
2.65	2.60	1.0	3GR3V2.65JA	1-1/4	873849	\$27.62	3GR3V2.65TL	1108	1-1/8	896836	\$50.52		
2.80	2.75	1.3	3GR3V2.80JA	1-1/4	873852	28.22	3GR3V2.80TL	1108	1-1/8	896838	51.59		
3.00	2.95	1.6	3GR3V3.00SH	1-11/16	873855	29.12	3GR3V3.00TL	1210	1-1/4	896840	52.13		
3.15	3.10	1.9	3GR3V3.15SH	1-11/16	873858	30.02	3GR3V3.15TL	1210	1-1/4	896842	53.74		
3.35	3.30	1.7	3GR3V3.35SH	1-11/16	873861	30.93	3GR3V3.35TL	1610	1-5/8	896844	55.36		
3.65	3.60	2.2	3GR3V3.65SH	1-11/16	873862	31.83	3GR3V3.65TL	1610	1-5/8	896846	56.97		
4.12	4.07	2.6	3GR3V4.12SH	1-11/16	873864	33.03	3GR3V4.12TL	1610	1-5/8	896848	59.12		
4.50	4.45	3.0	3GR3V4.50SDS	2	873867	37.53	3GR3V4.50TL	1610	1-5/8	896850	67.18		
4.75	4.70	3.5	3GR3V4.75SDS	2	873870	40.53	3GR3V4.75TL	1610	1-5/8	896852	72.55		
5.00	4.95	3.9	3GR3V5.00SDS	2	873873	43.54	3GR3V5.00TL	1610	1-5/8	896854	77.93		
5.30	5.25	4.4	3GR3V5.30SDS	2	873876	45.04	3GR3V5.30TL	1610	1-5/8	896856	80.62		
5.60	5.55	4.9	3GR3V5.60SDS	2	873879	46.54	3GR3V5.60TL	1610	1-5/8	896858	83.30		
6.00	5.95	5.8	3GR3V6.00SDS	2	873882	49.54	3GR3V6.00TL	2517	2-1/2	896860	88.68		
6.50	6.45	6.1	3GR3V6.50SDS	2	873883	51.04	3GR3V6.50TL	2517	2-1/2	896862	94.05		
6.90	6.85	5.8	3GR3V6.90SDS	2	873884	60.05	3GR3V6.90TL	2517	2-1/2	896864	107.49		
8.00	7.95	10.3	3GR3V8.00SK	2-5/8	873885	64.55	3GR3V8.00TL	2517	2-1/2	896866	117.97		
10.60	10.55	13.4	3GR3V10.60SK	2-5/8	873888	94.58	3GR3V10.60TL	2517	2-1/2	896868	169.29		
14.00	13.95	18.0	3GR3V14.00SK	2-5/8	873891	138.11	3GR3V14.00TL	2517	2-1/2	896870	247.22		
19.00	18.95	29.0	3GR3V19.00SF	2-15/16	873894	162.13	3GR3V19.00TL	3030	3	896872	290.21		
4 GROOVE 3V TYPE SHEAVE BLANKS													
						43VSHV							
							43VSHTL						
2.65	2.60	1.3	4GR3V2.65JA	1-1/4	873897	31.83	4GR3V2.65TL	1108	1-1/8	896880	58.04		
2.80	2.75	1.6	4GR3V2.80JA	1-1/4	873900	32.13	4GR3V2.80TL	1108	1-1/8	896882	59.12		
3.00	2.95	1.9	4GR3V3.00SH	1-11/16	873903	32.43	4GR3V3.00TL	1210	1-1/4	896884	59.39		
3.15	3.10	2.2	4GR3V3.15SH	1-11/16	873906	33.63	4GR3V3.15TL	1210	1-1/4	896886	60.19		
3.35	3.30	2.1	4GR3V3.35SH	1-11/16	873909	34.83	4GR3V3.35TL	1610	1-5/8	896888	62.34		
3.65	3.60	2.8	4GR3V3.65SH	1-11/16	873910	36.03	4GR3V3.65TL	1610	1-5/8	896890	65.03		
4.12	4.07	3.0	4GR3V4.12SH	1-11/16	873912	37.53	4GR3V4.12TL	1610	1-5/8	896892	67.99		
4.50	4.45	3.4	4GR3V4.50SDS	2	873915	39.03	4GR3V4.50TL	1610	1-5/8	896894	70.67		
4.75	4.70	4.2	4GR3V4.75SDS	2	873918	42.03	4GR3V4.75TL	1610	1-5/8	896896	76.85		
5.00	4.95	4.5	4GR3V5.00SDS	2	873921	45.04	4GR3V5.00TL	1610	1-5/8	896898	80.62		
5.30	5.25	5.1	4GR3V5.30SDS	2	873924	48.04	4GR3V5.30TL	1610	1-5/8	896900	85.99		
5.60	5.55	5.6	4GR3V5.60SDS	2	873927	49.54	4GR3V5.60TL	1610	1-5/8	896902	88.68		
6.00	5.95	7.6	4GR3V6.00SK	2-5/8	873930	52.54	4GR3V6.00TL	2517	2-1/2	896904	94.05		
6.50	6.45	9.4	4GR3V6.50SK	2-5/8	873931	54.04	4GR3V6.50TL	2517	2-1/2	896906	98.62		
6.90	6.85	10.9	4GR3V6.90SK	2-5/8	873932	61.55	4GR3V6.90TL	2517	2-1/2	896908	113.94		
8.00	7.95	11.6	4GR3V8.00SK	2-5/8	873933	66.05	4GR3V8.00TL	2517	2-1/2	896910	124.15		
10.60	10.55	17.0	4GR3V10.60SK	2-5/8	873936	96.08	4GR3V10.60TL	2517	2-1/2	896912	174.67		
14.00	13.95	21.0	4GR3V14.00SK	2-5/8	873939	147.12	4GR3V14.00TL	2517	2-1/2	896914	263.34		
19.00	18.95	32.0	4GR3V19.00SF	2-15/16	873942	189.16	4GR3V19.00TL	3020	3	896916	338.58		
6 GROOVE 3V TYPE SHEAVE BLANKS													
						63VSHV							
							63VSHTL						
4.75	4.70	6.2	6GR3V4.75SK	2-5/8	873950	63.05	6GR3V4.75TL	2517	2-1/2	896924	112.86		
5.00	4.95	5.8	6GR3V5.00SK	2-5/8	873952	64.55	6GR3V5.00TL	2517	2-1/2	896926	115.55		
5.30	5.25	6.7	6GR3V5.30SK	2-5/8	873954	66.05	6GR3V5.30TL	2517	2-1/2	896928	118.24		
5.60	5.55	7.9	6GR3V5.60SK	2-5/8	873956	67.56	6GR3V5.60TL	2517	2-1/2	896930	120.92		
6.00	5.95	9.4	6GR3V6.00SK	2-5/8	873958	69.06	6GR3V6.00TL	2517	2-1/2	896932	123.61		
6.50	6.45	11.1	6GR3V6.50SK	2-5/8	873960	70.56	6GR3V6.50TL	2517	2-1/2	896934	130.06		
6.90	6.85	12.5	6GR3V6.90SK	2-5/8	873962	84.07	6GR3V6.90TL	2517	2-1/2	896936	158.01		
8.00	7.95	13.8	6GR3V8.00SK	2-5/8	873964	93.08	6GR3V8.00TL	2517	2-1/2	896938	174.93		
10.60	10.55	22.8	6GR3V10.60SF	2-15/16	873966	108.09	6GR3V10.60TL	2517	2-1/2	896940	201.54		
14.00	13.95	27.0	6GR3V14.00SF	2-15/16	873968	186.15	6GR3V14.00TL	2517	2-1/2	896942	333.21		

NEW TYPE 5V CAST IRON "QD" AND TAPER LOCK SHEAVE BLANKS

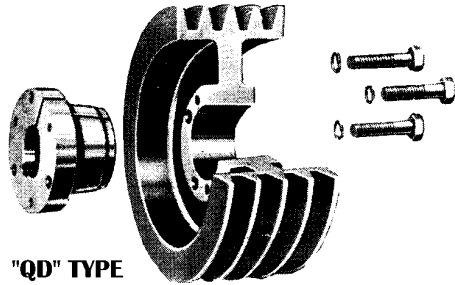
FOR "QD" INTERCHANGEABLE FULL SPLIT TAPERED HUBS

A "QD" SHEAVE BLANK WITH A "QD" SHEAVE BLANK WITH A "QD" HUB IS A READY-MADE SHEAVE

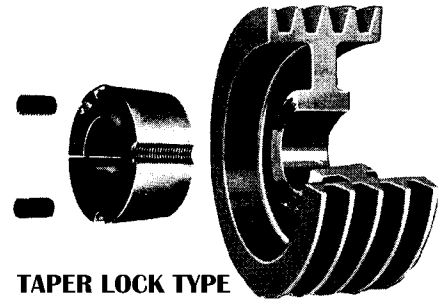
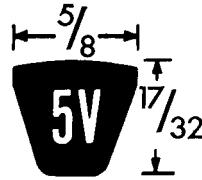
Any Diameter, Any Bore - Interchangeable At Your Finger Tips

For "QD" Tapered Hubs to Fit - See Page S38 & S39

New Type 5V SHEAVE BLANKS are Better, Stronger, Cheaper, Smaller, Lighter, more Compact, Modern.



"QD" TYPE



TAPER LOCK TYPE

Outside Diam. Inches	Pitch Diam. Inches	Sheave Only Wt. Lbs.	Q.D. Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each	Taper Lock Sheave Number	Bushing Type	Max Bore Ins.	Our Sequence Number	Per Each	
2 GROOVE 5V TYPE SHEAVE BLANKS												
						25VSHV						
						25VSHV						
4.40	4.30	3.1	2GR5V4.40SH	1-11/16	896960	\$65.43	----	--	--		\$....	
4.65	4.55	3.2	2GR5V4.65SDS	2	896962	70.81	----	--	--		
4.90	4.80	3.8	2GR5V4.90SDS	2	896964	76.19	----	--	--		
5.20	5.10	4.4	2GR5V5.20SDS	2	896966	81.57	----	--	--		
5.50	5.40	4.6	2GR5V5.50SDS	2	896968	86.94	----	--	--		
5.90	5.80	5.5	2GR5V5.90SDS	2	896970	92.32	----	--	--		
6.30	6.20	7.3	2GR5V6.30SK	2-5/8	896972	97.70	----	--	--		
6.70	6.60	8.7	2GR5V6.70SK	2-5/8	896974	103.08	----	--	--		
7.10	7.00	10.0	2GR5V7.10SK	2-5/8	896976	107.56	2GR5V7.10TL	2517	2-1/2	897230	161.23	
7.50	7.40	11.5	2GR5V7.50SK	2-5/8	896978	109.35	2GR5V7.50TL	2517	2-1/2	897232	163.92	
8.00	7.90	10.0	2GR5V8.00SK	2-5/8	896980	111.14	2GR5V8.00TL	2517	2-1/2	897234	166.60	
8.50	8.40	11.4	2GR5V8.50SK	2-5/8	896982	114.73	2GR5V8.50TL	2517	2-1/2	897236	171.98	
9.00	8.90	11.7	2GR5V9.00SK	2-5/8	896984	121.90	2GR5V9.00TL	2517	2-1/2	897238	182.73	
9.25	9.15	12.5	2GR5V9.25SK	2-5/8	896986	129.07	2GR5V9.25TL	3020	3	897240	195.36	
9.75	9.65	13.2	2GR5V9.75SK	2-5/8	896988	132.66	2GR5V9.75TL	3020	3	897242	202.88	
10.30	10.20	14.7	2GR5V10.30SK	2-5/8	896990	136.24	2GR5V10.30TL	3020	3	897244	210.41	
10.90	10.80	15.9	2GR5V10.90SK	2-5/8	896992	139.83	2GR5V10.90TL	3020	3	897246	217.66	
11.30	11.20	16.1	2GR5V11.30SK	2-5/8	896994	143.41	----	--	--		
11.80	11.70	17.6	2GR5V11.80SK	2-5/8	896996	145.21	2GR5V11.80TL	3020	3	897248	223.03	
12.50	12.40	19.5	2GR5V12.50SF	2-15/16	896998	147.00	2GR5V12.50TL	3020	3	897250	225.72	
13.20	13.10	21.0	2GR5V13.20SF	2-15/16	897000	157.75	2GR5V13.20TL	3020	3	897252	249.91	
14.00	13.90	22.8	2GR5V14.00SF	2-15/16	897002	206.16	2GR5V14.00TL	3020	3	897254	309.02	
15.00	14.90	26.1	2GR5V15.00SF	2-15/16	897004	209.74	2GR5V15.00TL	3020	3	897256	317.09	
16.00	15.90	29.2	2GR5V16.00SF	2-15/16	897006	225.87	2GR5V16.00TL	3020	3	897258	346.64	
18.70	18.60	35.0	2GR5V18.70SF	2-15/16	897008	268.90	----	--	--		
3 GROOVE 5V TYPE SHEAVE BLANKS												
						35VSHV						
						35VSHV						
4.40	4.30	4.4	3GR5V4.40SDS	2	897020	70.81	----	--	--		
4.65	4.55	4.9	3GR5V4.65SDS	2	897022	76.19	----	--	--		
4.90	4.80	5.0	3GR5V4.90SDS	2	897024	81.57	----	--	--		
5.20	5.10	5.5	3GR5V5.20SDS	2	897026	86.94	----	--	--		
5.50	5.40	6.4	3GR5V5.50SDS	2	897028	92.32	----	--	--		
5.90	5.80	7.0	3GR5V5.90SDS	2	897030	97.70	----	--	--		
6.30	6.20	9.0	3GR5V6.30SK	2-5/8	897032	103.08	----	--	--		
6.70	6.60	10.1	3GR5V6.70SK	2-5/8	897034	108.46	----	--	--		
7.10	7.00	11.6	3GR5V7.10SF	2-15/16	897036	114.73	3GR5V7.10TL	2517	2-1/2	897270	173.59	
7.50	7.40	13.6	3GR5V7.50SF	2-15/16	897038	120.11	3GR5V7.50TL	2517	2-1/2	897272	177.35	
8.00	7.90	15.5	3GR5V8.00SF	2-15/16	897040	127.28	3GR5V8.00TL	2517	2-1/2	897274	190.79	
8.50	8.40	15.5	3GR5V8.50SF	2-15/16	897042	130.86	3GR5V8.50TL	2517	2-1/2	897276	196.16	
9.00	8.90	17.3	3GR5V9.00SF	2-15/16	897044	134.45	3GR5V9.00TL	2517	2-1/2	897278	201.54	
9.25	9.15	17.2	3GR5V9.25SF	2-15/16	897046	139.83	3GR5V9.25TL	3020	3	897280	209.60	
9.75	9.65	18.0	3GR5V9.75SF	2-15/16	897048	145.21	3GR5V9.75TL	3020	3	897282	217.66	
10.30	10.20	17.5	3GR5V10.30SF	2-15/16	897050	154.17	3GR5V10.30TL	3020	3	897284	231.10	
10.90	10.80	20.5	3GR5V10.90SF	2-15/16	897052	157.75	3GR5V10.90TL	3020	3	897286	236.47	
11.30	11.20	20.0	3GR5V11.30SF	2-15/16	897054	161.34	----	--	--		
11.80	11.70	22.0	3GR5V11.80SF	2-15/16	897056	173.89	3GR5V11.80TL	3020	3	897288	260.66	
12.50	12.40	32.0	3GR5V12.50E	3-1/2	897058	181.06	3GR5V12.50TL	3020	3	897290	268.72	
13.20	13.10	34.3	3GR5V13.20E	3-1/2	897060	190.02	3GR5V13.20TL	3020	3	897292	292.90	
14.00	13.90	37.9	3GR5V14.00E	3-1/2	897062	231.25	3GR5V14.00TL	3020	3	897294	352.02	
15.00	14.90	39.5	3GR5V15.00E	3-1/2	897064	245.59	3GR5V15.00TL	3020	3	897296	368.14	
16.00	15.90	39.7	3GR5V16.00E	3-1/2	897066	252.76	3GR5V16.00TL	3020	3	897298	381.58	
18.70	18.60	48.0	3GR5V18.70E	3-1/2	897068	294.00	----	--	--		

CALL FOR QUANTITY DISCOUNTS

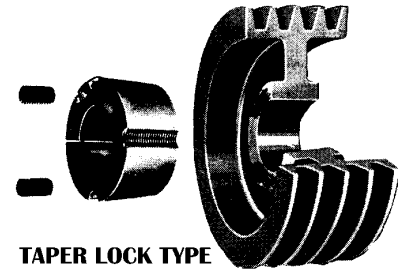
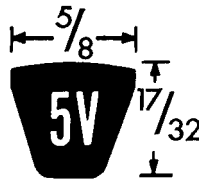
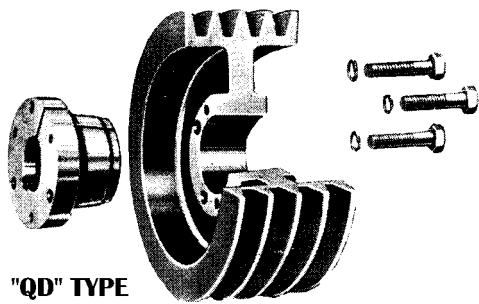
NEW TYPE 5V CAST IRON "QD" AND TAPER LOCK SHEAVE BLANKS FOR "QD" INTERCHANGEABLE FULL SPLIT TAPERED HUBS

A "QD" SHEAVE BLANK WITH A "QD" SHEAVE BLANK WITH A "QD" HUB IS A READY-MADE SHEAVE

Any Diameter, Any Bore - Interchangeable At Your Finger Tips

For "QD" Tapered Hubs to Fit - See Page S38 & S39

New Type 5V SHEAVE BLANKS are Better, Stronger, Cheaper, Smaller, Lighter, more Compact, Modern.



TAPER LOCK TYPE

"QD" TYPE

When ordering be sure sheave blanks are the same type as the hubs. For example: No. 3C8.0E sheave blank will fit ONLY Type "E" QD Hubs. For example: No. 2C7.0TL sheave blank will fit ONLY Type "TL" Taper Lock Hubs.

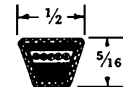
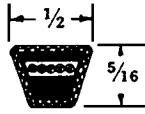
Standard Keyways			
Hub	Keyway	Hub	Keyway
1/2 - 9/16	1/8"	1-7/16 - 1-3/4	3/8
5/8 - 7/8	3/16	1-13/16 - 2-1/4	1/2
15/16 - 1-1/4	1/4	2-5/16 - 2-3/4	5/8
1-5/16 - 1-3/8	5/16	2-13/16 - 3-1/4	3/4
		3-5/16 - 3-3/8	7/8

Outside Diam. Inches	Sheave Pitch Diam. Inches	Only Wt. Lbs.	'QD' Sheave Number	Max Bore Ins.	Our Sequence Number	Per Each	Taper Lock Sheave Number	Bushing Type	Max Bore Ins.	Our Sequence Number	Per Each	
4 GROOVE 5V TYPE SHEAVE BLANKS												
						45VSHV						
						45VSHTL						
4.40	4.30	5.2	4GR5V4.40SD	2	897090	\$82.46	----	--	--		\$....	
4.65	4.55	6.1	4GR5V4.65SD	2	897092	87.84	----	--	--		
4.90	4.80	6.4	4GR5V4.90SD	2	897094	93.22	----	--	--		
5.20	5.10	7.1	4GR5V5.20SD	2	897096	98.60	----	--	--		
5.50	5.40	8.1	4GR5V5.50SD	2	897098	103.97	----	--	--		
5.90	5.80	9.6	4GR5V5.90SD	2	897100	109.35	----	--	--		
6.30	6.20	10.0	4GR5V6.30SK	2-5/8	897102	114.73	----	--	--		
6.70	6.60	11.9	4GR5V6.70SK	2-5/8	897104	120.11	----	--	--		
7.10	7.00	13.8	4GR5V7.10SF	2-15/16	897106	125.49	4GR5V7.10TL	2517	2-1/2	897316	193.74	
7.50	7.40	15.5	4GR5V7.50SF	2-15/16	897108	132.66	4GR5V7.50TL	2517	2-1/2	897318	194.82	
8.00	7.90	18.2	4GR5V8.00E	3-1/2	897110	139.83	4GR5V8.00TL	2517	2-1/2	897320	209.60	
8.50	8.40	21.2	4GR5V8.50E	3-1/2	897112	145.21	4GR5V8.50TL	2517	2-1/2	897322	217.66	
9.00	8.90	24.0	4GR5V9.00E	3-1/2	897114	147.00	4GR5V9.00TL	2517	2-1/2	897324	220.35	
9.25	9.15	25.0	4GR5V9.25E	3-1/2	897116	150.58	4GR5V9.25TL	3020	3	897326	230.29	
9.75	9.65	28.5	4GR5V9.75E	3-1/2	897118	175.68	4GR5V9.75TL	3020	3	897328	263.34	
10.30	10.20	29.2	4GR5V10.30E	3-1/2	897120	179.27	4GR5V10.30TL	3020	3	897330	268.72	
10.90	10.80	29.0	4GR5V10.90E	3-1/2	897122	184.64	4GR5V10.90TL	3020	3	897332	276.78	
11.30	11.20	27.4	4GR5V11.30E	3-1/2	897124	200.78	----	--	--		
11.80	11.70	30.4	4GR5V11.80E	3-1/2	897126	202.57	4GR5V11.80TL	3020	3	897334	303.65	
12.50	12.40	35.0	4GR5V12.50E	3-1/2	897128	209.74	4GR5V12.50TL	3020	3	897336	314.40	
13.20	13.10	39.3	4GR5V13.20E	3-1/2	897130	229.46	4GR5V13.20TL	3020	3	897338	352.02	
14.00	13.90	42.5	4GR5V14.00E	3-1/2	897132	259.94	4GR5V14.00TL	3535	3-15/16	897340	397.70	
15.00	14.90	45.0	4GR5V15.00E	3-1/2	897134	286.83	4GR5V15.00TL	3535	3-15/16	897342	443.38	
16.00	15.90	44.0	4GR5V16.00E	3-1/2	897136	304.75	4GR5V16.00TL	3535	3-15/16	897344	481.00	
18.70	18.60	58.8	4GR5V18.70E	3-1/2	897138	340.60	----	--	--		

6 GROOVE 5V TYPE SHEAVE BLANKS												
						65VSHV						
						65VSHTL						
4.40	4.30	7.4	6GR5V4.40SD	2	897160	\$102.18	----	--	--		\$....	
4.65	4.55	7.8	6GR5V4.65SD	2	897162	107.56	----	--	--		
4.90	4.80	9.0	6GR5V4.90SD	2	897164	112.94	----	--	--		
5.20	5.10	9.8	6GR5V5.20SD	2	897166	118.32	----	--	--		
5.50	5.40	10.8	6GR5V5.50SD	2	897168	123.69	----	--	--		
5.90	5.80	11.3	6GR5V5.90SK	2-5/8	897170	129.07	----	--	--		
6.30	6.20	13.0	6GR5V6.30SK	2-5/8	897172	134.45	----	--	--		
6.70	6.60	15.1	6GR5V6.70SF	2-15/16	897174	138.03	----	--	--		
7.10	7.00	18.0	6GR5V7.10SF	2-15/16	897176	143.41	6GR5V7.10TL	3020	3	897362	219.27	
7.50	7.40	19.7	6GR5V7.50SF	2-15/16	897178	157.75	6GR5V7.50TL	3020	3	897364	239.16	
8.00	7.90	22.8	6GR5V8.00E	3-1/2	897180	166.72	6GR5V8.00TL	3020	3	897366	249.91	
8.50	8.40	25.8	6GR5V8.50E	3-1/2	897182	177.47	6GR5V8.50TL	3020	3	897368	266.03	
9.00	8.90	28.3	6GR5V9.00E	3-1/2	897184	197.19	6GR5V9.00TL	3020	3	897370	295.59	
9.25	9.15	29.3	6GR5V9.25E	3-1/2	897186	200.78	6GR5V9.25TL	3535	3-15/16	897372	306.34	
9.75	9.65	33.4	6GR5V9.75E	3-1/2	897188	204.36	6GR5V9.75TL	3535	3-15/16	897374	311.71	
10.30	10.20	36.4	6GR5V10.30E	3-1/2	897190	222.29	6GR5V10.30TL	3535	3-15/16	897376	335.90	
10.90	10.80	36.6	6GR5V10.90E	3-1/2	897192	233.05	6GR5V10.90TL	3535	3-15/16	897378	349.33	
11.30	11.20	35.9	6GR5V11.30E	3-1/2	897194	233.05	----	--	--		
11.80	11.70	39.4	6GR5V11.80E	3-1/2	897196	234.84	6GR5V11.80TL	3535	3-15/16	897380	360.08	

CALL FOR QUANTITY DISCOUNTS

GOODYEAR HEAVY DUTY MULTIPLE V-BELTS
"A" SECTION GOODYEAR V-BELTS STANDARD CONSTRUCTION



Outside Lgh Ins.	Pitch Length Inches	Same Length Light Belt	Belt Number	Our Sequence Number	Per Each	Torque Flex Belt Number	Our Sequence Number	Per Each	Outside Lgh ins.	Pitch Length Inches	Same Length Light Belt	Belt Number	Our Sequence Number	Per Each	Torque Flex Belt Number	Our Sequence Number	Per Each
22	21.3	4L220	A-20	866554	\$5.48	----	ABELT	67	66.3	4L670	A-65	867346	\$9.81	A-65XT	485092	\$12.49
23	22.3	4L230	A-21	866556	5.48	----	AXTBELT	68	67.3	4L680	A-66	867366	9.96	A-66XT	485094	12.66
24	23.3	4L240	A-22	866558	5.48	----			69	68.3	4L690	A-67	867386	10.09	A-67XT	485096	12.84
25	24.3	4L250	A-23	866560	5.48	----			70	69.3	4L700	A-68	867404	10.18	A-68XT	485098	12.94
26	25.3	4L260	A-24	866562	5.58	----			71	70.3	4L710	A-69	867426	10.39	A-69XT	485100	13.23
27	26.3	4L270	A-25	866564	5.66	----			72	71.3	4L720	A-70	867446	10.63	A-70XT	485102	13.50
28	27.3	4L280	A-26	866566	5.75	----			73	72.3	4L730	A-71	867466	10.72	A-71XT	485104	13.63
29	28.3	4L290	A-27	866586	5.83	----			74	73.3	4L740	A-72	867486	10.74	A-72XT	485106	13.68
30	29.3	4L300	A-28	866605	5.92	----			75	74.3	4L750	A-73	867506	10.83	A-73XT	485108	13.78
31	30.3	4L310	A-29	866624	6.01	----			76	75.3	4L760	A-74	867526	10.91	A-74XT	485110	13.90
32	31.3	4L320	A-30	866646	6.09	----			77	76.3	4L770	A-75	867546	11.06	A-75XT	485112	14.07
33	32.3	4L330	A-31	866666	6.18	----			78	77.3	4L780	A-76	867566	11.25	A-76XT	485114	14.30
34	33.3	4L340	A-32	866686	6.33	----			79	78.3	4L790	A-77	867586	11.41	A-77XT	485116	14.52
35	34.3	4L350	A-33	866706	6.41	----			80	79.3	4L800	A-78	867606	11.59	A-78XT	485118	14.74
36	35.3	4L360	A-34	866726	6.55	----			81	80.3	4L810	A-79	867626	11.75	A-79XT	485120	14.97
37	36.3	4L370	A-35	866746	6.63	----			82	81.3	4L820	A-80	867646	11.94	A-80XT	485122	15.21
38	37.3	4L380	A-36	866766	6.76	----			83	82.3	4L830	A-81	867666	12.13	A-81XT	485124	15.41
39	38.3	4L390	A-37	866783	6.94	----			84	83.3	4L840	A-82	867680	12.30	A-82XT	485126	15.66
40	39.3	4L400	A-38	866806	7.09	----			85	84.3	4L850	A-83	867706	12.47	A-83XT	485128	15.87
41	40.3	4L410	A-39	866826	7.21	----			86	85.3	4L860	A-84	867726	12.66	A-84XT	485130	16.09
42	41.3	4L420	A-40	866846	7.28	----			87	86.3	4L870	A-85	867746	12.84	A-85XT	485132	16.33
43	42.3	4L430	A-41	866866	7.44	----			88	87.3	4L880	A-86	867766	13.01	A-86XT	485134	16.55
44	43.3	4L440	A-42	866886	7.60	----			89	88.3	4L890	A-87	867785	13.19	A-87XT	485136	16.78
45	44.3	4L450	A-43	866905	7.74	----			90	89.3	4L900	A-88	867806	13.35	A-88XT	485138	17.00
46	45.3	4L460	A-44	866926	7.82	----			91	90.3	4L910	A-89	867826	13.55	A-89XT	485140	17.23
47	46.3	4L470	A-45	866946	7.91	----			92	91.3	4L920	A-90	867846	13.70	A-90XT	485141	17.44
48	47.3	4L480	A-46	866966	7.97	----			93	92.3	4L930	A-91	867866	13.89	A-91XT	485142	17.67
49	48.3	4L490	A-47	866986	8.04	----			94	93.3	4L940	A-92	867886	14.03	----
50	49.3	4L500	A-48	867006	8.14	----			95	94.3	4L950	A-93	867904	14.15	A-93XT	485144	18.02
51	50.3	4L510	A-49	867026	8.23	----			96	95.3	4L960	A-94	867926	14.33	A-94XT	485146	18.32
52	51.3	4L520	A-50	867046	8.31	----			97	96.3	4L970	A-95	867946	14.46	A-95XT	485148	18.40
53	52.3	4L530	A-51	867066	8.41	----			98	97.3	4L980	A-96	867966	14.59	A-96XT	485150	18.58
54	53.3	4L540	A-52	867078	8.50	----			99	98.3	4L990	A-97	867986	14.77	A-97XT	485152	18.81
55	54.3	4L550	A-53	867106	8.58	----			100	99.3	4L1000	A-98	868006	14.91	A-98XT	485154	18.97
56	55.3	4L560	A-54	867126	8.73	----			105	104.3	4L1050	A-103	868022	15.68	A-103XT	485158	19.97
57	56.3	4L570	A-55	867146	8.82	----			107	106.3	4L1070	A-105	868026	15.92	A-105XT	485160	20.28
58	57.3	4L580	A-56	867166	8.90	----			112	111.3	4L1120	A-110	868031	17.15	A-110XT	485162	21.85
59	58.3	4L590	A-57	867186	8.97	----			114	113.3	4L1140	A-112	868039	17.70	A-112XT	485164	22.53
60	59.3	4L600	A-58	867204	9.11	----			122	121.3	4L1220	A-120	868051	19.02	----
61	60.3	4L610	A-59	867226	9.18	----			130	129.3	4L1300	A-128	868052	20.35	----
62	61.3	4L620	A-60	867246	9.29	----			135	134.3	4L1350	A-133	868053	21.17	----
63	62.3	4L630	A-61	867266	9.42	----			138	137.3	4L1380	A-136	868054	21.68	----
64	63.3	4L640	A-62	867286	9.50	----			146	145.3	4L1460	A-144	868055	22.97	----
65	64.3	4L650	A-63	867306	9.64	----			160	159.3	4L1600	A-158	868056	25.22	----
66	65.3	4L660	A-64	867326	9.73	----			175	174.3	4L1750	A-173	868057	27.67	----
						----			182	181.3	4L1820	A-180	868058	28.80	----

CONTINUED IN NEXT COLUMN

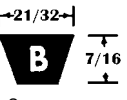
CALL FOR QUANTITY DISCOUNTS

© 2008 by Baum Hydraulics Corporation

1-800-228-9222 www.baumhydraulics.com

Prices subject to change without notice

"B" SECTION GOODYEAR V-BELTS STANDARD CONSTRUCTION



HY-T WEDGE BELTS 1 BAND OR SINGLE						TORQUE FLEX			2 BAND			3 BAND			4 BAND			5 BAND		
Out- side Lgth Ins.	Pitch Length Inches	Same Length Light Belt	Belt Number	Our Sequence Number	Per Each	Torque Flex Belt Number	Our Sequence Number	Per Each	Belt Number	Our Sequence Number	Per Each	Belt Number	Our Sequence Number	Per Each	Belt Number	Our Sequence Number	Per Each	Belt Number	Our Sequence Number	Per Each
						BBELT			BX2BELT			BX3BELT			BX4BELT			BX5BELT		
25	23.8	5L260	B-22	868062	\$6.72	----	----	\$....	----	----	\$....	----	----	\$....	----	----	\$....	----	----	\$....
26	24.8	5L260	B-23	868063	6.92	----	----	----	----	----	----	----	----	----	----
27	25.8	5L270	B-24	868064	7.09	----	----	----	----	----	----	----	----	----	----
28	26.8	5L280	B-25	868065	7.21	----	----	----	----	----	----	----	----	----	----
29	27.8	5L290	B-26	868066	7.39	----	----	----	----	----	----	----	----	----	----
30	28.8	5L300	B-27	868086	7.52	----	----	----	----	----	----	----	----	----	----
31	29.8	5L310	B-28	868106	7.70	B-28XT	485178	9.80	----	----	----	----	----	----	----	----
32	30.8	5L320	B-29	868126	7.87	----	----	----	----	----	----	----	----	----	----
33	31.8	5L330	B-30	868146	8.04	----	----	----	----	----	----	----	----	----	----
34	32.8	5L340	B-31	868166	8.23	----	----	----	----	----	----	----	----	----	----
35	33.8	5L350	B-32	868186	8.36	B-32XT	485180	10.64	----	----	----	----	----	----	----	----
36	34.8	5L360	B-33	868206	8.54	----	----	----	----	----	----	----	----	----	----
37	35.8	5L370	B-34	868226	8.66	B-34XT	485182	11.05	----	----	----	----	----	----	----	----
38	36.8	5L380	B-35	868246	8.84	B-35XT	485184	11.27	B-35X-2	485692	26.35	B-35X-3	485844	39.51	----	----	----	----
39	37.8	5L390	B-36	868259	9.11	B-36XT	485186	11.59	----	----	----	----	----	----	----	----
40	38.8	5L400	B-37	868286	9.46	----	----	----	----	----	----	----	----	----	----
41	39.8	5L410	B-38	868304	9.73	B-38XT	485188	12.39	B-38X-2	485694	28.98	B-38X-3	485846	43.46	----	----	----	----
42	40.8	5L420	B-39	868326	9.96	----	----	----	----	----	----	----	----	----	----
43	41.8	5L430	B-40	868346	10.18	B-40XT	485190	12.95	----	----	----	----	----	----	----	----
44	42.8	5L440	B-41	868366	10.39	B-41XT	485192	13.23	----	----	----	----	----	----	----	----
45	43.8	5L450	B-42	868386	10.63	B-42XT	485194	13.50	B-42X-2	485696	31.62	B-42X-3	485848	47.41	----	----	----	----
46	44.8	5L460	B-43	868406	10.83	B-43XT	485196	13.79	B-43X-2	485698	32.27	B-43X-3	485850	48.41	----	----	----	----
47	45.8	5L470	B-44	868426	11.06	B-44XT	485198	14.07	----	----	----	----	----	----	----	----
48	46.8	5L480	B-45	868446	11.29	B-45XT	485200	14.37	----	----	----	----	----	----	----	----
49	47.8	5L490	B-46	868466	11.49	B-46XT	485202	14.64	B-46X-2	485700	34.26	B-46X-3	485852	51.36	B-46X-4	485994	71.49	B-46X-5	486138	89.35
50	48.8	5L500	B-47	868486	11.67	B-47XT	485204	14.87	----	----	----	----	----	----	----	----
51	49.8	5L510	B-48	868506	11.86	B-48XT	485206	15.10	B-48X-2	485702	35.31	B-48X-3	485854	52.96	B-48X-4	485996	73.70	B-48X-5	486140	92.13
52	50.8	5L520	B-49	868526	12.01	B-49XT	485208	15.30	----	----	----	----	----	----	----	----
53	51.8	5L530	B-50	868546	12.21	B-50XT	485210	15.53	B-50X-2	485704	36.35	B-50X-3	485856	54.55	B-50X-4	485998	75.88	B-50X-5	486142	94.87
54	52.8	5L540	B-51	868564	12.39	B-51XT	485212	15.76	B-51X-2	485706	36.89	B-51X-3	485858	55.33	B-51X-4	486000	76.97	B-51X-5	486144	96.22
55	53.8	5L550	B-52	868585	12.52	B-52XT	485214	15.94	B-52X-2	485708	37.30	B-52X-3	485860	55.92	B-52X-4	486002	77.80	B-52X-5	486146	97.28
56	54.8	5L560	B-53	868606	12.60	B-53XT	485216	16.05	B-53X-2	485710	37.55	B-53X-3	485862	56.32	B-53X-4	486004	78.34	B-53X-5	486148	97.94
57	55.8	5L570	B-54	868626	12.73	B-54XT	485218	16.23	B-54X-2	485712	37.95	B-54X-3	485864	56.92	B-54X-4	486006	79.19	B-54X-5	486150	98.98
58	56.8	5L580	B-55	868646	12.84	B-55XT	485220	16.33	B-55X-2	485714	38.21	B-55X-3	485866	57.30	B-55X-4	486008	79.74	B-55X-5	486152	99.68
59	57.8	5L590	B-56	868666	12.93	B-56XT	485222	16.42	B-56X-2	485716	38.47	B-56X-3	485868	57.71	B-56X-4	486010	80.29	B-56X-5	486154	100.35
60	58.8	5L600	B-57	868686	13.01	B-57XT	485224	16.59	B-57X-2	485718	38.75	B-57X-3	485870	58.11	B-57X-4	486012	80.84	B-57X-5	486156	101.04
61	59.8	5L610	B-58	868706	13.09	B-58XT	485226	16.66	B-58X-2	485720	39.01	B-58X-3	485872	58.50	B-58X-4	486014	81.37	B-58X-5	486158	101.72
62	60.8	5L620	B-59	868726	13.19	B-59XT	485228	16.78	B-59X-2	485722	39.27	B-59X-3	485874	58.89	B-59X-4	486016	81.93	B-59X-5	486160	102.42
63	61.8	5L630	B-60	868746	13.27	B-60XT	485230	16.89	B-60X-2	485724	39.51	B-60X-3	485876	59.28	B-60X-4	486018	82.48	B-60X-5	486162	103.12
64	62.8	5L640	B-61	868766	13.44	B-61XT	485232	17.12	B-61X-2	485726	40.04	B-61X-3	485878	60.07	B-61X-4	486020	83.61	B-61X-5	486164	104.47
65	63.8	5L650	B-62	868786	13.63	B-62XT	485234	17.33	B-62X-2	485728	40.58	B-62X-3	485880	60.87	B-62X-4	486022	84.69	B-62X-5	486166	105.86
66	64.8	5L660	B-63	868806	13.81	B-63XT	485236	17.56	B-63X-2	485730	41.10	B-63X-3	485882	61.66	B-63X-4	486024	85.78	B-63X-5	486168	107.21
67	65.8	5L670	B-64	868826	13.97	B-64XT	485238	17.79	B-64X-2	485732	41.63	B-64X-3	485884	62.44	B-64X-4	486026	86.87	B-64X-5	486170	108.61
68	66.8	5L680	B-65	868846	14.15	B-65XT	485240	18.02	B-65X-2	485734	42.16	B-65X-3	485886	63.22	B-65X-4	486028	87.98	B-65X-5	486172	109.97
69	67.8	5L690	B-66	868866	14.33	B-66XT	485242	18.25	B-66X-2	485736	42.70	B-66X-3	485888	64.02	B-66X-4	486030	89.09	B-66X-5	486174	111.34
70	68.8	5L700	B-67	868884	14.46	B-67XT	485244	18.40	B-67X-2	485738	43.07	B-67X-3	485888	64.63	B-67X-4	486032	89.89	B-67X-5	486176	112.37
71	69.8	5L710	B-68	868906	14.59	B-68XT	485246	18.58	B-68X-2	485740	43.46	B-68X-3	485890	65.21	B-68X-4	486034	90.73	B-68X-5	486178	113.41
72	70.8	5L720	B-69	868926	14.77	B-69XT	485248	18.81	----	----	----	----	----	----	----	----
73	71.8	5L730	B-70	868946	14.99	B-70XT	485250	19.09	B-70X-2	485742	44.67	B-70X-3	485892	66.99	B-70X-4	486036	93.21	B-70X-5	486180	116.51
74	72.8	5L740	B-71	868966	15.17	B-71XT	485252	19.32	B-71X-2	485744	45.19	B-71X-3	485894	67.77	B-71X-4	486038	94.32	B-71X-5	486182	117.88
75	73.8	5L750	B-72	868986	15.35	B-72XT	485254	19.54	B-72X-2	485746	45.71	B-72X-3	485896	68.58	B-72X-4	486040	95.39	B-72X-5	486184	119.25
76	74.8	5L760	B-73	869006	15.52	B-73XT	485256	19.77	B-73X-2	485748	46.23	B-73X-3	485898	69.39	B-73X-4	486042	96.50	B-73X-5	486186	120.65
77	75.8	5L770	B-74	869024	15.76	B-74XT	485258	20.05	B-74X-2	485750	46.91	B-74X-3	485900	70.37	B-74X-4	486044	97.88	B-74X-5	486188	122.35
78	76.8	5L780	B-75	869046	15.92	B-75XT	485260	20.28	B-75X-2	485752	47.41	B-75X-3	485902	71.13	B-75X-4	486046	98.98	B-75X-5	486190	123.72
79	77.8	5L790	B-76	869066	16.15	B-76XT	485262	20.54	----	----	----	----	----	----	----	----

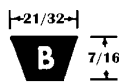
CALL FOR QUANTITY DISCOUNTS
© 2008 by Baum Hydraulics Corporation


1-800-228-9222 www.baumhydraulics.com

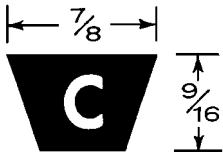
MULTI BAND SPECIAL ORDER ONLY
Prices subject to change without notice

GOODYEAR HEAVY DUTY MULTIPLE V-BELTS
"B" SECTION GOODYEAR V-BELTS STANDARD CONSTRUCTION

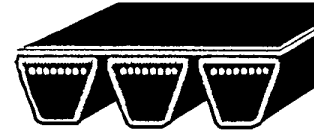
Date: 2500



Out- side Lgth Ins.	Pitch Length Inches	Same Length Light Belt	HY-T WEDGE BELTS 1 BAND OR SINGLE			TORQUE FLEX 			2 BAND			3 BAND			HY-T TORQUE TEAM 4 BAND			5 BAND		
			Belt Number	Our Sequence Number	Per Each	Torque Flex Belt Number	Our Sequence Number	Per Each	Belt Number	Our Sequence Number	Per Each	Belt Number	Our Sequence Number	Per Each	Belt Number	Our Sequence Number	Per Each	Belt Number	Our Sequence Number	Per Each
80	78.8	5L800	B-77	869086	\$16.36	B-77XT	485264	\$20.84	B-77X-2	485754	\$48.75	B-77X-3	485904	\$73.11	B-77X-4	486048	\$101.72	B-77X-5	486192	\$127.15
81	79.8	5L810	B-78	869106	16.59	B-78XT	485266	21.12	B-78X-2	485756	49.42	B-78X-3	485906	74.09	B-78X-4	486050	103.12	B-78X-5	486194	128.87
82	80.8	5L820	B-79	869126	16.81	B-79XT	485268	21.39	B-79X-2	485758	50.07	B-79X-3	485908	75.10	B-79X-4	486052	104.47	B-79X-5	486196	130.59
83	81.8	5L830	B-80	869146	17.03	B-80XT	485270	21.68	B-80X-2	485760	50.71	B-80X-3	485910	76.08	B-80X-4	486054	105.86	B-80X-5	486198	132.30
84	82.8	5L840	B-81	869166	17.25	B-81XT	485272	21.96	B-81X-2	485762	51.36	B-81X-3	485912	77.06	B-81X-4	486056	107.21	B-81X-5	486200	134.05
85	83.8	5L850	B-82	869186	17.70	B-82XT	485274	22.53	B-82X-2	485764	52.70	B-82X-3	485914	79.05	B-82X-4	486058	109.97	B-82X-5	486202	137.46
86	84.8	5L860	B-83	869206	17.82	B-83XT	485276	22.69	B-83X-2	485766	53.11	B-83X-3	485916	79.61	B-83X-4	486060	110.80	B-83X-5	486204	138.49
87	85.8	5L870	B-84	869225	18.00	B-84XT	485278	22.92	B-84X-2	485768	54.02	B-84X-3	485918	81.03	B-84X-4	486062	112.73	B-84X-5	486206	140.90
88	86.8	5L880	B-85	869256	18.13	B-85XT	485280	23.10	B-85X-2	485770	54.02	B-85X-3	485920	81.03	B-85X-4	486064	112.73	B-85X-5	486208	140.90
89	87.8	5L890	B-86	869266	18.32	B-86XT	485282	23.31	----	----	----	----	----	----	----	----	----	----	----	----
90	88.8	5L900	B-87	869286	18.51	B-87XT	485284	23.53	B-87X-2	485772	55.08	B-87X-3	485922	82.60	B-87X-4	486066	114.93	B-87X-5	486210	143.65
91	89.8	5L910	B-88	869306	18.67	B-88XT	485286	23.76	B-88X-2	485774	55.57	B-88X-3	485924	83.39	B-88X-4	486068	116.01	B-88X-5	486212	145.04
92	90.8	5L920	B-89	869315	18.85	B-89XT	485288	24.00	----	----	----	----	----	----	----	----	----	----	----	----
93	91.8	5L930	B-90	869336	19.02	B-90XT	485289	24.21	B-90X-2	485776	56.66	B-90X-3	485926	84.98	B-90X-4	486070	118.23	B-90X-5	486214	147.79
94	92.8	5L940	B-91	869356	19.27	B-91XT	485290	24.56	----	----	----	----	----	----	----	----	----	----	----	----
95	93.8	5L950	B-92	869376	19.27	B-92XT	485292	24.95	----	----	----	----	----	----	----	----	----	----	----	----
96	94.8	5L960	B-93	869396	19.90	B-93XT	485294	25.32	B-93X-2	485778	59.28	B-93X-3	485928	88.93	B-93X-4	486072	123.72	B-93X-5	486216	154.65
97	95.8	5L970	B-94	869416	20.14	B-94XT	485296	25.61	----	----	----	----	----	----	----	----	----	----	----	----
98	96.8	5L980	B-95	869486	20.35	B-95XT	485298	25.89	B-95X-2	485780	60.61	B-95X-3	485930	90.90	B-95X-4	486074	126.48	B-95X-5	486218	158.09
99	97.8	5L990	B-96	869506	20.57	B-96XT	485300	26.18	B-96X-2	485782	61.26	B-96X-3	485932	91.90	B-96X-4	486076	127.85	B-96X-5	486220	159.80
100	98.8	5L1000	B-97	869526	20.80	B-97XT	485302	26.45	B-97X-2	485784	61.93	B-97X-3	485934	92.88	B-97X-4	486078	129.23	B-97X-5	486222	161.52
101	99.8	5L1010	B-98	869528	20.92	B-98XT	485304	26.66	----	----	----	----	----	----	----	----	----	----	----	----
102	100.8	----	B-99	869530	21.09	B-99XT	485306	26.86	B-99X-2	485786	62.83	B-99X-3	485936	94.26	B-99X-4	486080	131.13	B-99X-5	486224	163.93
103	101.8	----	B-100	869546	21.24	B-100XT	485308	27.03	B-100X-2	485788	63.22	B-100X-3	485938	94.87	B-100X-4	486082	131.97	B-100X-5	486226	164.98
104	102.8	----	B-101	869566	21.37	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
106	104.8	----	B-103	869586	21.68	B-103XT	485310	27.59	B-103X-2	485790	64.56	B-103X-3	485940	96.83	B-103X-4	486084	134.71	B-103X-5	486228	168.40
108	106.8	----	B-105	869606	22.11	B-105XT	485312	28.15	B-105X-2	485792	65.86	B-105X-3	485942	98.82	B-105X-4	486086	137.46	B-105X-5	486230	171.83
109	107.8	----	----	----	----	B-106XT	485314	28.47	----	----	----	----	----	----	----	----	----	----	----	----
111	109.8	----	B-108	869626	22.91	B-108XT	485316	29.13	B-108X-2	485794	68.25	B-108X-3	485944	102.34	B-108X-4	486088	142.43	B-108X-5	486232	178.03
114	112.8	----	B-111	869646	23.62	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
115	113.8	----	B-112	869666	23.90	B-112XT	485318	30.39	B-112X-2	485796	71.13	B-112X-3	485946	106.72	B-112X-4	486090	148.45	B-112X-5	486234	185.58
116	114.8	----	----	----	----	B-113XT	485320	30.65	----	----	----	----	----	----	----	----	----	----	----	----
118	116.8	----	----	----	----	B-115XT	485322	31.04	----	----	----	----	----	----	----	----	----	----	----	----
119	117.8	----	B-116	869670	24.56	B-116XT	485324	31.26	----	----	----	----	----	----	----	----	----	----	----	----
123	121.8	----	B-120	869686	25.22	B-120XT	485326	32.09	B-120-2	485798	75.10	B-120-3	485948	112.63	B-120-4	486092	156.73	B-120-5	486236	195.91
127	125.8	----	B-124	869716	26.11	B-124XT	485330	33.21	B-124-2	485800	77.72	B-124-3	485950	116.58	B-124-4	486094	162.21	B-124-5	486238	202.76
129	127.8	----	----	----	----	B-126XT	485332	33.78	----	----	----	----	----	----	----	----	----	----	----	----
131	129.8	----	B-128	869740	26.98	B-128XT	485334	34.35	B-128-2	485802	80.38	B-128-3	485952	120.55	B-128-4	486096	167.72	B-128-5	486240	209.65
136	134.8	----	B-133	869776	28.31	B-133XT	485336	36.03	B-133-2	485804	84.31	B-133-3	485954	126.48	B-133-4	486098	175.97	B-133-5	486242	219.95
139	137.8	----	B-136	869806	28.63	B-136XT	485338	36.70	B-136-2	485806	85.88	B-136-3	485956	128.86	B-136-4	486100	179.27	B-136-5	486244	224.09
143	141.8	----	B-140	869832	29.67	B-140XT	485340	37.78	----	----	----	----	----	----	----	----	----	----	----	----
147	145.8	----	B-144	869836	30.53	B-144XT	485342	38.84	B-144-2	485808	90.90	B-144-3	485958	136.34	B-144-4	486102	189.71	B-144-5	486246	237.14
151	149.8	----	B-148	869838	31.27	B-148XT	485344	39.82	B-148-2	485810	93.14	B-148-3	485960	139.73	B-148-4	486104	194.38	B-148-5	486248	242.98
153	151.8	----	B-150	869840	31.57	B-150XT	485346	40.33	----	----	----	----	----	----	----	----	----	----	----	----
157	155.8	----	B-154	869842	32.75	B-154XT	485348	41.28	----	----	----	----	----	----	----	----	----	----	----	----
161	159.8	----	B-158	869866	33.17	B-158XT	485350	42.21	B-158-2	485812	98.82	B-158-3	485962	148.24	B-158-4	486106	206.20	B-158-5	486250	257.77
165	163.8	----	B-162	869896	34.50	B-162XT	485352	43.92	B-162-2	485814	102.76	B-162-3	485964	154.13	B-162-4	486108	214.45	B-162-5	486252	268.07
176	174.8	----	B-173	869926	36.28	B-173XT	485354	46.17	B-173-2	485816	108.02	B-173-3	485966	162.04	B-173-4	486110	225.45	B-173-5	486254	281.81
183	181.8	----	B-180	869956	38.03	B-180XT	485356	48.41	B-180-2	485818	113.30	B-180-3	485968	169.94	B-180-4	486112	236.43	B-180-5	486256	295.55
193	191.8	----	B-190	869984	40.16	B-191XT	485360	51.31	----	----	----	----	----	----	----	----	----	----	----	----
198	196.8	----	B-195	869986	41.12	B-195XT	485362	52.35	B-195-2	485820	122.53	B-195-3	485970	183.78	B-195-4	486114	255.69	B-195-5	486258	319.62
213	211.8	----	B-210	870016	44.22	B-210XT	485364	56.28	B-210-2	485822	131.74	B-210-3	485972	197.61	B-210-4	486116	274.94	B-210-5	486260	343.67
226	225.3	----	B-225	870046	46.97	B-225XT	485366	59.96	B-225-2	485824	139.90	B-225-3	485974	209.87	B-225-4	486118	291.97	B-225-5	486262	364.98
241	240.3	----	B-240	870076	49.99	B-240XT	485368	63.62	B-240-2	485826	148.87	B-240-3	485976	223.29	B-240-4	486120	310.68	B-240-5	486264	388.36
256	255.3	----	B-255	870104	53.31	B-255XT	485370	67.84	B-255-2	485828	158.73	B-255-3	485978	238.12	B-255-4	486122	331.31	B-255-5	486266	414.12
271	270.3	----	B-270	870146	56.62	B-270XT	485372	72.07	B-270-2	485830	168.63	B-270-3	485980	252.95	B-270-4	486124	351.92	B-270-5	486268	439.89
286	285.3	----	B-285	870166	59.72	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
301	300.3	----	B-300	870194	62.81	B-300XT	485374	80.52	B-300-2	485832	187.08	B-300-3	485982	280.61	B-300-4	486126	390.42	B-300-5	486270	488.00
316	315.0	----	B-315	870224	67.33	----	----	----	B-315-2	485834	200.51	B-315-3	485984	300.77	B-315-4	486128	41			



GOODYEAR HEAVY DUTY MULTIPLE V-BELTS
 "C" Section Goodyear V-Belts Standard Construction



HY-T WEDGE BELTS 1 BAND OR SINGLE					TORQUE FLEX			2 BAND			3 BAND			4 BAND			5 BAND		
Outside Lgth Ins.	Pitch Length Inches	Belt Number	Our Sequence Number	Per Each	Torque Flex Belt Number	Our Sequence Number	Per Each	Belt Number	Our Sequence Number	Per Each	Belt Number	Our Sequence Number	Per Each	Belt Number	Our Sequence Number	Per Each	Belt Number	Our Sequence Number	Per Each
55	53.9	C-51	870286	\$20.35	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
59	57.9	C-55	870288	21.93	C-51XT	485384	\$25.89	C-51XT	485384	\$25.89	C-51XT	485384	\$25.89	C-51XT	485384	\$25.89	C-51XT	485384	\$25.89
64	62.9	C-60	870306	23.90	C-55XT	485386	27.91	C-55XT	485386	27.91	C-55XT	485386	27.91	C-55XT	485386	27.91	C-55XT	485386	27.91
72	70.9	C-68	870326	26.98	C-60XT	485388	30.39	C-60XT	485388	30.39	C-60XT	485388	30.39	C-60XT	485388	30.39	C-60XT	485388	30.39
76	74.9	C-72	870340	28.70	C-68XT	485390	34.35	C-68XT	485390	34.35	C-68XT	485390	34.35	C-68XT	485390	34.35	C-68XT	485390	34.35
79	77.9	C-75	870346	29.65	C-72XT	485392	36.26	C-72XT	485392	36.26	C-72XT	485392	36.26	C-72XT	485392	36.26	C-72XT	485392	36.26
82	80.9	C-78	870348	30.83	C-75XT	485394	37.72	C-75XT	485394	37.72	C-75XT	485394	37.72	C-75XT	485394	37.72	C-75XT	485394	37.72
85	83.9	C-81	870366	32.28	C-78XT	485396	39.40	C-78XT	485396	39.40	C-78XT	485396	39.40	C-78XT	485396	39.40	C-78XT	485396	39.40
89	87.9	C-85	870386	33.17	C-81XT	485398	41.10	C-81XT	485398	41.10	C-81XT	485398	41.10	C-81XT	485398	41.10	C-81XT	485398	41.10
94	92.9	C-90	870406	35.82	C-85XT	485400	42.21	C-85XT	485400	42.21	C-85XT	485400	42.21	C-85XT	485400	42.21	C-85XT	485400	42.21
100	98.9	C-96	870426	38.03	C-90XT	485402	45.59	C-90XT	485402	45.59	C-90XT	485402	45.59	C-90XT	485402	45.59	C-90XT	485402	45.59
103	101.9	C-99	870429	39.23	C-96XT	485404	48.41	C-96XT	485404	48.41	C-96XT	485404	48.41	C-96XT	485404	48.41	C-96XT	485404	48.41
104	102.9	C-100	870440	39.63	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
105	103.9	C-101	870442	40.39	C-100XT	485406	50.91	C-100XT	485406	50.91	C-100XT	485406	50.91	C-100XT	485406	50.91	C-100XT	485406	50.91
109	107.9	C-105	870446	41.58	C-101XT	485408	50.91	C-101XT	485408	50.91	C-101XT	485408	50.91	C-101XT	485408	50.91	C-101XT	485408	50.91
112	110.9	C-108	870450	42.68	C-105XT	485410	52.93	C-105XT	485410	52.93	C-105XT	485410	52.93	C-105XT	485410	52.93	C-105XT	485410	52.93
113	111.9	C-109	870466	43.08	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
115	113.9	----	----	----	C-109XT	485412	54.83	C-109XT	485412	54.83	C-109XT	485412	54.83	C-109XT	485412	54.83	C-109XT	485412	54.83
116	114.9	C-112	870486	44.22	C-111XT	485414	55.81	C-111XT	485414	55.81	C-111XT	485414	55.81	C-111XT	485414	55.81	C-111XT	485414	55.81
119	117.9	C-115	870506	45.40	C-112XT	485416	56.28	C-112XT	485416	56.28	C-112XT	485416	56.28	C-112XT	485416	56.28	C-112XT	485416	56.28
124	122.9	C-120	870526	47.33	C-115XT	485418	57.75	C-115XT	485418	57.75	C-115XT	485418	57.75	C-115XT	485418	57.75	C-115XT	485418	57.75
128	126.9	C-124	870530	48.84	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
132	130.9	C-128	870608	50.75	C-120XT	485420	60.23	C-120XT	485420	60.23	C-120XT	485420	60.23	C-120XT	485420	60.23	C-120XT	485420	60.23
140	138.9	C-136	870636	53.27	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
148	146.9	C-144	870662	56.62	C-124XT	485422	64.20	C-124XT	485422	64.20	C-124XT	485422	64.20	C-124XT	485422	64.20	C-124XT	485422	64.20
154	152.9	C-150	870690	58.89	C-136XT	485424	65.98	C-136XT	485424	65.98	C-136XT	485424	65.98	C-136XT	485424	65.98	C-136XT	485424	65.98
162	160.9	C-158	870726	61.93	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
166	164.9	C-162	870756	63.27	C-144XT	485426	72.07	C-144XT	485426	72.07	C-144XT	485426	72.07	C-144XT	485426	72.07	C-144XT	485426	72.07
177	175.9	C-173	870786	67.68	C-150XT	485428	74.96	C-150XT	485428	74.96	C-150XT	485428	74.96	C-150XT	485428	74.96	C-150XT	485428	74.96
184	182.9	C-180	870816	70.77	C-158XT	485430	78.82	C-158XT	485430	78.82	C-158XT	485430	78.82	C-158XT	485430	78.82	C-158XT	485430	78.82
199	197.9	C-195	870844	76.52	C-162XT	485432	80.52	C-162XT	485432	80.52	C-162XT	485432	80.52	C-162XT	485432	80.52	C-162XT	485432	80.52
214	212.9	C-210	870886	82.72	C-173XT	485434	86.12	C-173XT	485434	86.12	C-173XT	485434	86.12	C-173XT	485434	86.12	C-173XT	485434	86.12
227	225.9	C-225	870906	87.73	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
242	240.9	C-240	870936	92.89	C-180XT	485436	90.06	C-180XT	485436	90.06	C-180XT	485436	90.06	C-180XT	485436	90.06	C-180XT	485436	90.06
257	255.9	C-255	870938	99.35	C-195XT	485438	97.40	C-195XT	485438	97.40	C-195XT	485438	97.40	C-195XT	485438	97.40	C-195XT	485438	97.40
272	270.9	C-270	870942	104.85	C-210XT	485440	105.27	C-210XT	485440	105.27	C-210XT	485440	105.27	C-210XT	485440	105.27	C-210XT	485440	105.27
287	285.9	C-285	870944	110.64	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
302	309.9	C-300	870948	116.33	C-225XT	486326	261.25	C-225XT	486326	261.25	C-225XT	486326	261.25	C-225XT	486326	261.25	C-225XT	486326	261.25
317	315.9	C-315	870952	122.08	C-240XT	485442	118.22	C-240XT	485442	118.22	C-240XT	485442	118.22	C-240XT	485442	118.22	C-240XT	485442	118.22
332	330.9	C-330	870956	127.84	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----
347	345.9	C-345	870960	133.59	C-255-2	486330	295.88	C-255-2	486330	295.88	C-255-2	486330	295.88	C-255-2	486330	295.88	C-255-2	486330	295.88
362	360.0	C-360	870966	139.34	C-270-2	486332	312.22	C-270-2	486332	312.22	C-270-2	486332	312.22	C-270-2	486332	312.22	C-270-2	486332	312.22
392	390.9	C-390	870970	151.28	C-285-2	486334	329.48	C-285-2	486334	329.48	C-285-2	486334	329.48	C-285-2	486334	329.48	C-285-2	486334	329.48
422	420.9	C-420	870974	163.23	C-300-2	486336	346.47	C-300-2	486336	346.47	C-300-2	486336	346.47	C-300-2	486336	346.47	C-300-2	486336	346.47
					C-315-2	486338	363.60	C-315-2	486338	363.60	C-315-2	486338	363.60	C-315-2	486338	363.60	C-315-2	486338	363.60
					C-330-2	486340	380.73	C-330-2	486340	380.73	C-330-2	486340	380.73	C-330-2	486340	380.73	C-330-2	486340	380.73
					C-345-2	486342	397.86	C-345-2	486342	397.86	C-345-2	486342	397.86	C-345-2	486342	397.86	C-345-2	486342	397.86
					C-360-2	486344	414.99	C-360-2	486344	414.99	C-360-2	486344	414.99	C-360-2	486344	414.99	C-360-2	486344	414.99
					C-390-2	486346	450.15	C-390-2	486346	450.15	C-390-2	486346	450.15	C-390-2	486346	450.15	C-390-2	486346	450.15
					C-420-2	486348	486.11	C-420-2											

3/8
5/16 3-V cross section

GOODYEAR HEAVY DUTY MULTIPLE V-BELTS
GOODYEAR 3V TYPE BELTS

Date: 2500



Outside Length Inches	HY-T WEDGE BELTS 1 BAND OR SINGLE			2 BAND			3 BAND			HY-T TORQUE TEAM			4 BAND			5 BAND		
	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each
25.0	3VX250	3VBELT 874000	\$8.93	3VX250-2	3VX2BELT 486590	\$25.96	3VX250-3	3VX3BELT 486660	\$38.92	-----	-----	-----	-----	-----	-----	-----	-----	-----
26.5	3VX265	874002	9.14	3VX265-2	486592	26.62	3VX265-3	486662	39.91	3VX265-4	486730	53.22	-----	-----	-----	-----	-----	-----
28.0	3VX280	874004	9.36	3VX280-2	486594	27.28	3VX280-3	486664	40.94	-----	-----	-----	-----	-----	-----	-----	-----	-----
30.0	3VX300	874006	9.60	3VX300-2	486596	27.95	3VX300-3	486666	41.92	-----	-----	-----	-----	-----	-----	-----	-----	-----
31.5	3VX315	874008	10.06	3VX315-2	486598	29.29	3VX315-3	486668	43.92	-----	-----	-----	-----	-----	-----	-----	-----	-----
33.5	3VX335	874010	10.28	3VX335-2	486600	29.95	3VX335-3	486670	44.92	-----	-----	-----	-----	-----	-----	-----	-----	-----
35.5	3VX355	874012	10.73	3VX355-2	486602	31.28	3VX355-3	486672	46.92	-----	-----	-----	-----	-----	-----	-----	-----	-----
37.5	3VX375	874014	10.96	3VX375-2	486604	31.95	3VX375-3	486674	47.90	-----	-----	-----	-----	-----	-----	-----	-----	-----
40.0	3VX400	874016	11.64	3VX400-2	486606	33.93	3VX400-3	486676	50.90	-----	-----	-----	-----	-----	-----	-----	-----	-----
42.5	3VX425	874018	12.12	3VX425-2	486608	35.27	3VX425-3	486678	52.91	3VX425-4	486732	73.60	3VX425-5	486784	92.00	-----	-----	-----
45.0	3VX450	874020	12.57	3VX450-2	486610	36.60	3VX450-3	486680	54.90	3VX450-4	486734	76.37	3VX450-5	486786	95.47	-----	-----	-----
47.5	3VX475	874022	13.03	3VX475-2	486612	37.94	3VX475-3	486682	56.89	3VX475-4	486736	79.14	3VX475-5	486788	97.19	-----	-----	-----
50.0	3VX500	874024	13.26	3VX500-2	486614	38.60	3VX500-3	486684	57.88	3VX500-4	486738	80.54	3VX500-5	486790	100.67	-----	-----	-----
53.0	3VX530	874026	13.71	3VX530-2	486616	39.91	3VX530-3	486686	59.87	3VX530-4	486740	83.30	3VX530-5	486792	104.14	-----	-----	-----
56.0	3VX560	874028	14.17	3VX560-2	486618	41.26	3VX560-3	486688	61.88	3VX560-4	486742	86.07	3VX560-5	486794	107.60	-----	-----	-----
60.0	3VX600	874030	14.85	3VX600-2	486620	43.25	3VX600-3	486690	64.88	3VX600-4	486744	90.23	3VX600-5	486796	112.84	-----	-----	-----
63.0	3VX630	874032	15.32	3VX630-2	486622	44.59	3VX630-3	486692	66.88	3VX630-4	486746	93.04	3VX630-5	486798	116.30	-----	-----	-----
67.0	3VX670	874034	15.99	3VX670-2	486624	46.56	3VX670-3	486694	69.85	3VX670-4	486748	97.19	3VX670-5	486800	121.50	-----	-----	-----
71.0	3VX710	874036	16.91	3VX710-2	486626	49.23	3VX710-3	486696	73.83	3VX710-4	486750	102.74	3VX710-5	486802	128.44	-----	-----	-----
75.0	3VX750	874038	17.81	3VX750-2	486628	51.90	3VX750-3	486698	77.84	3VX750-4	486752	108.31	3VX750-5	486804	135.37	-----	-----	-----
80.0	3VX800	874040	18.97	3VX800-2	486630	55.21	3VX800-3	486700	82.86	3VX800-4	486754	115.24	3VX800-5	486806	144.05	-----	-----	-----
85.0	3VX850	874042	20.34	3VX850-2	486632	59.22	3VX850-3	486702	88.84	3VX850-4	486756	123.55	3VX850-5	486808	154.48	-----	-----	-----
90.0	3VX900	874044	21.93	3VX900-2	486634	65.94	3VX900-3	486704	95.79	3VX900-4	486758	133.28	3VX900-5	486810	166.61	-----	-----	-----
95.0	3VX950	874046	23.07	3VX950-2	486636	67.18	3VX950-3	486706	100.80	3VX950-4	486760	140.22	3VX950-5	486812	175.29	-----	-----	-----
100.0	3VX1000	874048	24.45	3VX1000-2	486638	71.19	3VX1000-3	486708	106.78	3VX1000-4	486762	148.57	3VX1000-5	486814	185.70	-----	-----	-----
106.0	3VX1060	874050	25.82	3VX1060-2	486640	75.17	3VX1060-3	486710	112.76	3VX1060-4	486764	156.89	3VX1060-5	486816	196.14	-----	-----	-----
112.0	3VX1120	874052	28.10	3VX1120-2	486642	81.82	3VX1120-3	486712	122.76	3VX1120-4	486766	170.76	3VX1120-5	486818	213.50	-----	-----	-----
118.0	3VX1180	874054	29.94	3VX1180-2	486644	87.14	3VX1180-3	486714	130.73	3VX1180-4	486768	181.89	3VX1180-5	486820	227.37	-----	-----	-----
125.0	3VX1250	3VBELT 874056	31.99	3V1250-2	3V2BELT 486646	93.14	3V1250-3	3V3BELT 486716	139.70	3V1250-4	3V4BELT 486770	194.38	3V1250-5	3V5BELT 486822	242.98	-----	-----	-----
132.0	3VX1320	874058	33.82	3V1320-2	486648	98.46	3V1320-3	486718	147.69	3V1320-4	486772	205.48	3V1320-5	486824	256.86	-----	-----	-----
140.0	3VX1400	874060	35.86	3V1400-2	486650	104.44	3V1400-3	486720	156.69	3V1400-4	486774	217.99	3V1400-5	486826	272.49	-----	-----	-----
150.0	3VX1500	874062	38.38	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

5/8
17/32 5-V cross section

GOODYEAR 5V TYPE BELTS



Outside Length Inches	HY-T WEDGE BELTS 1 BAND OR SINGLE			2 BAND			3 BAND			HY-T TORQUE TEAM			4 BAND			5 BAND		
	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each
45.0	5VX450	5VBELT 874094	\$25.29	-----	5VX2BELT	\$....	-----	5VX3BELT	\$....	-----	-----	-----	-----	-----	-----	-----	-----	-----
47.0	5VX470	874096	26.40	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
49.0	5VX490	874098	27.55	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
50.0	5VX500	874100	28.10	5VX500-2	486836	81.82	5VX500-3	486914	122.76	-----	-----	-----	-----	-----	-----	-----	-----	-----
51.0	5VX510	874101	28.14	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
53.0	5VX530	874102	29.26	5VX530-2	486838	85.78	5VX530-3	486916	127.73	-----	-----	-----	-----	-----	-----	-----	-----	-----
54.0	5VX540	874103	29.79	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
55.0	5VX550	874150	30.33	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
56.0	5VX560	874104	30.61	5VX560-2	486840	89.14	5VX560-3	486918	133.72	5VX560-4	486992	186.05	5VX560-5	487066	232.54	-----	-----	-----
57.0	5VX570	874105	31.16	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
58.0	5VX580	874152	31.73	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
59.0	5VX590	874154	32.26	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
60.0	5VX600	874106	33.15	5VX600-2	486842	96.45	5VX600-3	486920	144.70	5VX600-4	486994	201.32	5VX600-5	487068	251.66	-----	-----	-----
61.0	5VX610	874107	33.69	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
63.0	5VX630	874108	34.72	5VX630-2	486844	101.11	5VX630-3	486922	151.67	5VX630-4	486996	211.02	5VX630-5	487070	263.81	-----	-----	-----

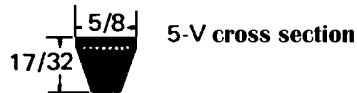
CALL FOR QUANTITY DISCOUNTS
© 2008 by Baum Hydraulics Corporation

MULTI BAND SPECIAL ORDER ONLY
1-800-228-9222 www.baumhydraulics.com

Prices subject to change without notice

T17

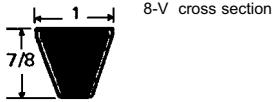
GOODYEAR HEAVY DUTY MULTIPLE V-BELTS
GOODYEAR 5V TYPE BELTS



Outside Length Inches	HY-T WEDGE BELTS 1 BAND OR SINGLE			2 BAND			3 BAND			HY-T TORQUE TEAM			4 BAND			5 BAND			
	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	
65.0	5VX650	874109	\$35.90	-----	5VX2BELT	\$....	-----	5VX3BELT	\$....	-----	5VX4BELT	\$....	-----	5VX5BELT	\$....	-----	-----	-----	-----
66.0	5VX660	874156	36.45	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
67.0	5VX670	874110	37.02	5VX670-2	486846	107.76	5VX670-3	486924	161.68	5VX670-4	486998	224.92	5VX670-5	487072	281.14	-----	-----	-----	-----
68.0	5VX680	874111	37.56	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
69.0	5VX690	874158	38.12	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
71.0	5VX710	874112	39.31	5VX710-2	486848	114.44	5VX710-3	486926	171.64	5VX710-4	487000	238.79	5VX710-5	487074	298.51	-----	-----	-----	-----
73.0	5VX730	874113	40.47	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
74.0	5VX740	874160	41.04	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
75.0	5VX750	874114	41.59	5VX750-2	486850	121.08	5VX750-3	486928	181.62	5VX750-4	487002	252.67	5VX750-5	487076	316.43	-----	-----	-----	-----
78.0	5VX780	874115	43.26	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
80.0	5VX800	874116	44.33	5VX800-2	486852	129.07	5VX800-3	486930	193.59	5VX800-4	487004	269.36	5VX800-5	487078	336.69	-----	-----	-----	-----
81.0	5VX810	874117	44.88	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
83.0	5VX830	874162	46.00	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
84.0	5VX840	874164	46.55	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
85.0	5VX850	874118	47.77	5VX850-2	486854	139.04	5VX850-3	486932	208.58	5VX850-4	487006	290.19	5VX850-5	487080	362.75	-----	-----	-----	-----
86.0	5VX860	874119	48.33	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
88.0	5VX880	874166	49.45	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
90.0	5VX900	874120	49.57	5VX900-2	486856	144.36	5VX900-3	486934	216.57	5VX900-4	487008	301.29	5VX900-5	487082	376.62	-----	-----	-----	-----
93.0	5VX930	874121	52.13	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
95.0	5VX950	874122	53.25	5VX950-2	486858	155.00	5VX950-3	486936	232.52	5VX950-4	487010	323.51	5VX950-5	487084	404.38	-----	-----	-----	-----
96.0	5VX960	874123	53.81	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
100.0	5VX1000	874124	56.21	5VX1000-2	486860	163.67	5VX1000-3	486938	245.48	5VX1000-4	487012	341.55	5VX1000-5	487086	426.93	-----	-----	-----	-----
103.0	5VX1030	874125	57.95	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
106.0	5VX1060	874126	59.63	5VX1060-2	486862	173.64	5VX1060-3	486940	260.47	5VX1060-4	487014	362.37	5VX1060-5	487088	452.99	-----	-----	-----	-----
108.0	5VX1080	874127	60.78	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
112.0	5VX1120	874128	63.08	5VX1120-2	486864	183.62	5VX1120-3	486942	275.41	5VX1120-4	487016	383.21	5VX1120-5	487090	479.00	-----	-----	-----	-----
115.0	5VX1150	874129	64.77	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
118.0	5VX1180	874130	66.51	5VX1180-2	486866	193.59	5VX1180-3	486944	290.40	5VX1180-4	487018	404.03	5VX1180-5	487092	505.06	-----	-----	-----	-----
123.0	5VX1230	874131	69.30	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
125.0	5VX1250	874132	70.62	5V1250-2	486868	205.58	5V1250-3	486946	308.35	5V1250-4	487020	429.02	5V1250-5	487094	539.07	5V2BELT	-----	-----	5V5BELT
132.0	5VX1320	874134	74.49	5V1320-2	486870	216.89	5V1320-3	486948	325.31	5V1320-4	487022	452.63	5V1320-5	487096	565.78	-----	-----	-----	-----
140.0	5VX1400	874136	78.61	5V1400-2	486872	228.86	5V1400-3	486950	343.29	5V1400-4	487024	477.60	5V1400-5	487098	597.01	-----	-----	-----	-----
150.0	5VX1500	874138	84.55	5V1500-2	486874	246.16	5V1500-3	486952	369.22	5V1500-4	487026	513.72	5V1500-5	487100	642.15	-----	-----	-----	-----
160.0	5VX1600	874140	90.27	5V1600-2	486876	262.77	5V1600-3	486954	394.20	5V1600-4	487028	548.43	5V1600-5	487102	685.54	-----	-----	-----	-----
170.0	5VX1700	874142	95.98	5V1700-2	486878	279.41	5V1700-3	486956	419.13	5V1700-4	487030	583.13	5V1700-5	487104	728.91	-----	-----	-----	-----
180.0	5VX1800	874144	101.91	5V1800-2	486880	296.70	5V1800-3	486958	445.07	5V1800-4	487032	619.23	5V1800-5	487106	774.05	-----	-----	-----	-----
190.0	5VX1900	874146	107.87	5V1900-2	486882	314.01	5V1900-3	486960	471.00	5V1900-4	487034	655.34	5V1900-5	487108	819.16	-----	-----	-----	-----
200.0	5VX2000	874148	113.79	5V2000-2	486884	331.31	5V2000-3	486962	496.97	5V2000-4	487036	691.43	5V2000-5	487110	864.28	-----	-----	-----	-----
212.0	5V2120	8741481	120.90	5V2120-2	486886	351.95	5V2120-3	486964	527.91	5V2120-4	487038	734.48	5V2120-5	487112	918.11	5V3BELT	-----	-----	-----
224.0	5V2240	8741482	127.98	5V2240-2	486888	372.57	5V2240-3	486966	558.83	5V2240-4	487040	777.52	5V2240-5	487114	971.89	-----	-----	-----	-----
236.0	5V2360	8741483	134.38	5V2360-2	486890	391.20	5V2360-3	486968	586.79	5V2360-4	487042	816.38	5V2360-5	487116	1020.48	-----	-----	-----	-----
250.0	5V2500	8741484	142.35	5V2500-2	486892	414.47	5V2500-3	486970	621.73	5V2500-4	487044	864.98	5V2500-5	487118	1081.25	-----	-----	-----	-----
265.0	5V2650	8741485	151.27	5V2650-2	486894	440.41	5V2650-3	486972	660.62	5V2650-4	487046	919.12	5V2650-5	487120	1148.90	-----	-----	-----	-----
280.0	5V2800	8741486	159.50	5V2800-2	486896	464.35	5V2800-3	486974	696.54	5V2800-4	487048	969.12	5V2800-5	487122	1211.40	-----	-----	-----	-----
300.0	5V3000	8741487	170.70	5V3000-2	486898	496.97	5V3000-3	486976	745.46	5V3000-4	487050	1037.14	5V3000-5	487124	1296.43	-----	-----	-----	-----
315.0	5V3150	874149	179.17	5V3150-2	486900	521.58	5V3150-3	486978	782.38	5V3150-4	487052	1088.51	5V3150-5	487126	1360.66	-----	-----	-----	-----
335.0	5V3350	8741491	190.58	5V3350-2	486902	554.85	5V3350-3	486980	832.27	5V3350-4	487054	1157.93	5V3350-5	487128	1447.41	-----	-----	-----	-----
355.0	5V3550	8741492	202.00	5V3550-2	486904	588.12	5V3550-3	486982	882.18	5V3550-4	487056	1227.35	5V3550-5	487130	1534.19	-----	-----	-----	-----

CALL FOR QUANTITY DISCOUNTS

MULTI BAND SPECIAL ORDER ONLY



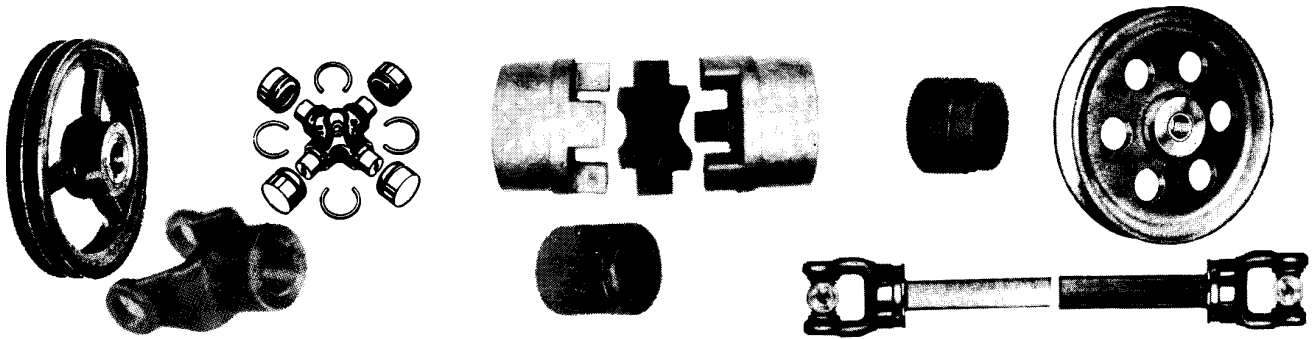
HY-T WEDGE BELTS 1 BAND OR SINGLE				HY-T TORQUE TEAM								
Outside Length Inches	1 BAND OR SINGLE			3 BAND			4 BAND			5 BAND		
	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each	Part Number	Our Sequence Number	Per Each
100.0	8V1000	487140	\$114.83	8V1000-3	487210	\$469.02	8V1000-4	487278	\$652.56	8V1000-5	487346	\$815.69
106.0	8V1060	487142	121.68	8V1060-3	487212	496.97	8V1060-4	487280	691.43	8V1060-5	487348	864.28
112.0	8V1120	487144	128.76	8V1120-3	487214	525.91	8V1120-4	487282	731.69	8V1120-5	487350	914.62
118.0	8V1180	487146	135.85	8V1180-3	487216	554.85	8V1180-4	487284	771.97	8V1180-5	487352	964.95
125.0	8V1250	487148	143.91	8V1250-3	487218	587.80	8V1250-4	487286	817.80	8V1250-5	487354	1022.23
132.0	8V1320	487150	152.00	8V1320-3	487220	620.70	8V1320-4	487288	863.59	8V1320-5	487356	1079.49
140.0	8V1400	487152	161.26	8V1400-3	487222	658.63	8V1400-4	487290	916.35	8V1400-5	487358	1145.43
150.0	8V1500	487154	173.01	8V1500-3	487224	706.53	8V1500-4	487292	982.99	8V1500-5	487360	1228.73
160.0	8V1600	487156	184.49	8V1600-3	487226	753.45	8V1600-4	487294	1048.27	8V1600-5	487362	1310.34
170.0	8V1700	487158	197.91	8V1700-3	487228	808.31	8V1700-4	487296	1124.62	8V1700-5	487364	1405.75
180.0	8V1800	487160	208.67	8V1800-3	487230	852.23	8V1800-4	487298	1185.70	8V1800-5	487366	1482.13
190.0	8V1900	487162	220.62	8V1900-3	487232	901.14	8V1900-4	487300	1253.74	8V1900-5	487368	1567.17
200.0	8V2000	487164	232.62	8V2000-3	487234	950.01	8V2000-4	487302	1321.77	8V2000-5	487370	1652.22
212.0	8V2120	487166	247.04	8V2120-3	487236	1008.90	8V2120-4	487304	1403.67	8V2120-5	487372	1754.61
224.0	8V2240	487168	260.45	8V2240-3	487238	1063.80	8V2240-4	487306	1480.04	8V2240-5	487374	1850.06
236.0	8V2360	487170	273.92	8V2360-3	487240	1118.69	8V2360-4	487308	1556.42	8V2360-5	487376	1945.53
250.0	8V2500	487172	290.04	8V2500-3	487242	1184.54	8V2500-4	487310	1648.05	8V2500-5	487378	2060.07
265.0	8V2650	487174	307.62	8V2650-3	487244	1256.40	8V2650-4	487312	1748.01	8V2650-5	487380	2185.02
280.0	8V2800	487176	325.70	8V2800-3	487246	1330.23	8V2800-4	487314	1850.75	8V2800-5	487382	2313.45
300.0	8V3000	487178	348.93	8V3000-3	487248	1425.05	8V3000-4	487316	1982.65	8V3000-5	487384	2478.32
315.0	8V3150	487180	366.77	8V3150-3	487250	1497.89	8V3150-4	487318	2083.99	8V3150-5	487386	2605.01
335.0	8V3350	487182	390.46	8V3350-3	487252	1594.68	8V3350-4	487320	2218.69	8V3350-5	487388	2773.35
355.0	8V3550	487184	413.69	8V3550-3	487254	1689.49	8V3550-4	487322	2350.59	8V3550-5	487390	2938.24
375.0	8V3750	487186	437.38	8V3750-3	487256	2317.36	8V3750-4	487324	2485.27	8V3750-5	487392	2962.57
400.0	8V4000	487188	467.68	8V4000-3	487258	1910.00	8V4000-4	487326	2657.43	8V4000-5	487394	3321.78
425.0	8V4250	487190	497.98	8V4250-3	487260	2033.77	8V4250-4	487328	2829.57	8V4250-5	487396	3536.98
450.0	8V4500	487192	528.27	8V4500-3	487262	2157.50	8V4500-4	487330	3001.74	8V4500-5	487398	3752.17
475.0	8V4750	487194	558.58	8V4750-3	487264	2281.27	8V4750-4	487332	3173.90	8V4750-5	487400	3967.39
500.0	8V5000	487196	588.88	8V5000-3	487266	2405.01	8V5000-4	487334	3346.08	8V5000-5	487402	4182.62
560.0	8V5600	487198	661.70	8V5600-3	487268	2702.36	8V5600-4	487336	3759.83	8V5600-5	487404	4699.77

MULTI BAND SPECIAL ORDER ONLY

DOUBLE-V HEX V-BELTS



Part Number	Outside Length	Our Sequence Number	Per Each	Part Number	Outside Length	Our Sequence Number	Per Each	Part Number	Outside Length	Our Sequence Number	Per Each	Part Number	Outside Length	Our Sequence Number	Per Each
AABELT				B-68B	70.9	485508	\$31.45	B-129B	131.9	485566	\$58.74	CCBELT			
A-51A	53.1	485452	\$18.08	B-71B	73.9	485510	32.66	B-130B	132.9	485568	59.22	C-81C	85.2	485632	\$69.41
A-55A	57.1	485454	18.95	B-72B	74.9	485512	33.04	B-136B	138.9	485570	62.06	C-85C	89.2	485634	71.38
A-60A	62.1	485456	20.02	B-73B	75.9	485514	33.46	B-140B	142.9	485572	63.77	C-90C	94.2	485636	77.14
A-64A	66.1	485457	20.93	B-74B	76.9	485516	33.89	B-144B	146.9	485574	65.66	C-96C	100.2	485638	81.85
A-66A	68.1	485458	21.45	B-75B	77.9	485518	34.26	B-155B	157.9	485576	69.28	C-105C	109.2	485640	89.46
A-68A	70.1	485460	21.89	B-81B	83.9	485520	37.12	B-158B	160.9	485578	71.41	C-112C	116.2	485642	95.21
A-70A	72.1	485462	22.85	B-83B	85.9	485522	38.37	B-162B	164.9	485580	74.23	C-120C	124.2	485644	101.84
A-75A	77.1	485464	23.84	B-85B	87.9	485524	39.06	B-168B	170.9	485582	75.88	C-128C	132.2	485646	108.54
A-80A	82.1	485468	25.68	B-90B	92.9	485527	40.93	B-169B	171.9	485584	76.26	C-136C	140.2	485648	114.60
A-85A	87.1	485470	27.65	B-92B	94.9	485528	42.18	B-173B	175.9	485586	78.09	C-144C	148.2	485650	121.87
A-90A	92.1	485472	29.50	B-93B	95.9	485530	42.84	B-180B	182.9	485588	81.86	C-148C	152.2	485652	124.51
A-92A	94.1	485474	30.18	B-94B	96.9	485532	43.33	B-182B	184.9	485590	82.61	C-158C	162.2	485654	133.24
A-96A	98.1	485476	31.45	B-96B	98.9	485534	44.28	B-190B	192.9	485592	86.36	C-162C	166.2	485656	136.11
A-105A	107.1	485478	34.26	B-97B	99.9	485536	44.73	B-195B	197.9	485594	88.55	C-173C	177.2	485658	145.67
A-112A	114.1	485480	38.07	B-103B	105.9	485538	46.62	B-210B	212.9	485596	95.18	C-180C	184.2	485660	152.28
A-120A	122.1	485482	40.93	B-105B	107.9	485540	47.62	B-225B	227.9	485598	101.07	C-195C	199.2	485662	164.66
A-128A	130.1	485484	43.82	B-107B	109.9	485542	48.73	B-226B	228.9	485600	101.56	C-210C	214.2	485664	177.96
BBBELT				B-108B	110.9	485544	49.30	B-228B	230.9	485602	102.45	C-225C	229.2	485666	188.74
B-35B	37.9	485490	19.05	B-111B	113.9	485546	51.31	B-230B	232.9	485604	103.33	C-240C	244.2	485668	199.92
B-38B	40.9	485491	21.00	B-112B	114.9	485548	51.44	B-240B	242.9	485606	107.56	C-255C	259.2	485670	215.77
B-42B	44.9	485492	22.62	B-116B	118.9	485550	52.85	B-255B	257.9	485608	114.70	C-270C	274.2	485672	225.60
B-43B	45.9	485493	23.33	B-117B	119.0	485552	53.23	B-267B	269.9	485610	120.42	C-300C	304.2	485674	250.31
B-45B	47.9	485494	24.28	B-118B	120.9	485554	53.49	B-270B	272.9	485612	121.84	C-330C	334.2	485676	275.10
B-53B	55.9	485498	27.10	B-120B	122.9	485556	54.29	B-273B	275.9	485614	123.18	C-360C	364.2	485678	299.81
B-55B	57.9	485502	27.61	B-122B	124.9	485558	55.20 </								



10L Flexible Coupling Assortment

Sequence # Z91025 **\$207.03**

Contains 8 Flexible Couplings and 2 Sox Spiders. One each of L-095 3/4, 7/8, 1, L-100 3/4, 7/8, 1, 1-1/8, 1-3/8. Flexible Couplings. One each of L-095-S, L-100-S Sox Spiders

32QD 2 Groove Heavy Sheave and Hub Assortment

Sequence # Z90970 **\$656.76**

Contains 9 Sheaves and 16 QD Hubs. 3 of 2B7.4SK; 2 each of 2B3.4SH, 2B8.6SK. One each of 2B6.0SDS, 2B6.0SDS Sheaves. 4 of SK 2-1/4; 2 each of SK 2-1/8, SH 1-3/8, SH 1-1/8, SH 1, SDS 1. One each of SDS 1-1/16, SDS 1-1/4 Hubs

34 Weld-on Sheave and Hub Assort.

Sequence # Z90910 **\$152.45**

Contains 17 Weld-on Sheaves and 9 Weld-on Hubs. One each of: SS250VAB, SS300VAB, SS350WAB, SS400WAB, SS450WAB, SS500WAB, SS550WAB, SS600WAB, SS650WAB, SS700WAB, SS800WAB, SS900WAB, SS100WAB, SS110WAB, SS120WAB, SS140WAB, SS160WAB Sheaves 2 each of W 1. One each of V 1/2, V 3/4, W 3/4, W 7/8, W 1-1/8, W 1-1/4 Round Hubs. One each of W 1-3/8 6-spline Hub

35 Weld-on Sheave and Weld-on Hub Assortment

Sequence # Z90920 **\$63.62**

Contains 8 Sheaves and 3 Hubs. One each of: SS400WAB, SS500WAB, SS600WAB, SS700WAB, SS800WAB, SS900WAB, SS100WAB, SS120WAB Sheaves. One each of W 1, W 3/4, W 1-1/4 Round Hubs

1173-93 Bronze Bore Wire Rope Sheave Assortment

Sequence # Z91210 **\$489.34**

Contains 7 Bronze Bore Wire Rope Sheaves. One each 3x3/4x3/8; 4x3/4x1/2; 4x3/4x3/4; 4x1x3/4; 5x1x3/4; 6x1x3/4; 6x1x1 Bronze Bore Wire Rope Sheaves

38 Weld-a-joint and Bushing Assortment

Sequence # Z90950 **\$496.77**

Contains 23 pieces Weld-a-joint and Bushings. One each of: L6NYS22-SL6, L14SYS22-SL6, L16SYS22-SS21, CP35R; T61 1, T61 5/8, T61 3/4, T61 7/8, T62 1-3/8, T62 1-1/2, T63 1, T63 1-1/8, T63 1-1/4 Bushings; T71 3/4, T71 7/8, T72 1-1/4, T73 1 Square Bushing; T81 1-1/8 x 6, T83 1-3/8 x 6 Spline Bushing; D11-6, D11-21QD Spline Bushing; Two Each of: 26-F End Yoke.

41 QD Sprocket and Hub Assortment

Sequence # Z91140 **\$1203.20**

Contains 23 Sprockets and 12 hubs. One each of 50JA12, 50JA15, 50SH17, 50SH18, 50SH19, 50SDS20, 50SDS22, 40SH32, 50SDS24, 60JA11, 60JA12, 60SH15, 60SH16, 60SDS18, 60SDS19, 60SDS20, 60SDS21, 60SDS22, 60SDS23, 60SDS24, 60SK28, 80SDS13, 80SK18QD. Sprockets; one each of JA 1 & 1-1/8; SH7/8, 1, 1-1/8, 1-3/8; SDS1, 1-1/8, 1-1/4, 1-1/2; SK1, 1-1/4 QD Hubs

123 Weld-on Sprocket and hub Assortment

Sequence # Z91080 **\$1091.46**

Contains 69 Sprockets & 54 Hubs. 3 Each 50W12, 50W13, 50W14, 50W15, 50W16, 50X17, 50X18; 2 each 50X19, 50X20, 50X21, 50X22, 50X24; one each 50X26, 50X28, 50X30, 50X32, 50X36; 3 each 60W11, 60W12, 60W13, 60W14, 60X15; 2 each 60X16, 60X17, 60X18, 60X19, 60X20, 60X21, 60X22; one each 60X24, 60X26, 60X28, 60X30 Sprockets. 2 each of X5/8, W1/2, W5/8; 3 each X3/4, X7/8, X1-1/8, X1-3/8, X1-1/2, W3/4, W7/8, W1-1/8; 4 each X1-1/4, W1-1/4; 6 each X1, W1 Round Hubs; one each X1-1/8, X1-3/8, W1-1/8, W1-3/8 6-Spline Hubs

6N PTO Assortment-Forged

Sequence # Z90981 **\$316.17**

Contains 21 pieces Yokes, Cross and Bearing Kits and Accessory Parts. One each of L6NYR12-4, L6BYR14-21, L6NYR15-12, L6NYR16-66, L6NYR18-8, L6NYR20-38 Round Yoke; L6NYS22-49A, L6NYS22-20A, Spline Yoke; L6NYP16-9 Rectangular Yoke; L6N Yoke and Tube and 903-51-3 Shaft and Yoke. 2 each of CPL6R-30 Cross Kit. One each of KT110, KT111, 229291X Pin & Spring and A903-51-8 Inner-Outer Plastic Shield. 1 each of 13004021 Repair Kit. 2 each of KT101 Nylon Bearing Kit.

12N PTO Assortment-Forged

Sequence # Z90991 **\$412.03**

Contains 19 pieces Yokes, Cross and Bearing Kits and Accessory Parts. One each of L12NYR16-137, L12NYR18-115, L12NYR20-175, L12NYR22 Round Yoke; L12NYS22-75A, L12NYS22-74A Spline Yoke; L12NYP20-9, L12NYP16-20, Rectangular Yoke; 907-51-7 Yoke and Tube and 907-51-3 Shaft and Yoke. 2 of CPL12R Cross Kit. One each of KT110, KT111, 229291X Pin & Spring and A907-51-8 Inner Outer Plastic Shield. 1 each of 13004021 Repair Kit. 2 each of KT103 Nylon Bearing Kit

14N PTO Assortment-Forged

Sequence # Z91001 **\$583.63**

Contains 22 pieces Yokes, Cross and Bearing Kits and Accessory Parts. One each of L14SYR16-61, L14SYR18-84, L14SYR20-179, L14SYR22-99, L14SYR23-4 Round Yoke; L14SYS22-131A, L14SYS22-31A Spline Yoke; L14SYP16-33 Rectangular Yoke; 909-51-6 Yoke and Tube and 909-51-3 Shaft and Yoke; L14SY30-43 Round Weld Yoke; RT-2-14-72 Driveline Tubing; SL-P16-47 Sleeve; 2 of CPL14R Cross Kit. One each of KT110, KT111, 229291X Pin & Spring and A909-51-8 Inner-Outer Plastic Shield. 1 each of 13004021 Repair Kit. 2 each of BR-NY32-3 Nylon Bearing Kit

35N PTO Assortment-Forged

Sequence # Z91011 **\$770.77**

Contains 22 pieces Yokes, Cross and Bearing Kits and Accessory Parts. One each of L16SYR18-35, L16SYR20-84, L16SYR22-108, L16SYR23-43, L16SYR24-20 Round Yoke; L16SYS22-215A, L16SYS22-217A Spline Yoke; L16SYQ19-19 Square Yoke; 922-51-6 Yoke and Tube and 922-51-3 Shaft and Yoke; L16SY32-35 Round Weld Yoke; RT-2125-14-72 Driveline Tubing; SL-Q19-102 Sleeve; 2 of CP35R Cross Kit. One each of KT110, KT111, 229291X Pin & Spring and A922-51-8 Inner-Outer Plastic Shield. 1 each of 13004021 Repair Kit. 2 each of BR-NY32-3 Nylon Bearing Kit

72 U-Joint and PTO Shaft Assortment-Forged

Sequence # Z91200 **\$1775.14**

Contains 74 pieces of U-Joints and PTO Shafts and Part Kits. One each of L6NYR12-4, L6NYR14-21, L6NYR15-12, L6NYR16-66, L6NYR18-8, L6NYR20-38, L12NYR16-137, L12NYR18-115, L12NYR20-175, L12NYR22, L14SYR16-61, L14SYR18-84, L14SYR20-179, L14SYR22-99, L14SYR23-4L16SYR18-35, L16SYR20-84, L16SYR22-108, L16SYR23-43, L16SYR24-20 Round Yokes; & L6NYP12-23, L6NYP16-9, L12NYP16-20, L12NYP20-9, L14SYP16-33 Rect. Yokes; and L6NYS22-49A, L6NYS22-20A, L12NYS22-75A, L12NYS22-74A, L14SYS22-131A, L14SYS22-31A, L16SYS22-215A, L16SYS22-217A Spline Yokes; and L14SY30-43, L16SY32-35 Round Weld Yokes; and L16SYQ19-19 Sq. Yoke; and 903-51-3, 907-51-3, 922-51-3 Shaft and Yoke; and L6N, 907-51-7, 909-51-6, 922-51-6 Tube and Yoke; and A903-51-8, A909-51-8, A922-51-8 Inner-Outer Plastic Shields; and SL-P16-47, SL-Q19-102 Sleeves; and RT-2-14-72, RT-2125-14-72 Driveline Tubing; 2 each of CPL6R-30, CPL12R, CPL14R, CP35R Cross and Bearing Kits; and KT101, KT103 Nylon Bearing Kits; and KT110, KT111, 229291X Pin and Spring; 1 each of 13004021 Repair Kit; 4 each of BR-NY32-3 Nylon Bearing Kit

**PROMPT WAREHOUSE SERVICE
 PRICE SUBJECT TO CHANGE
 WITHOUT NOTICE**

**WHEN YOU THINK OF HYDRAULICS
 THINK OF US
 PHONE US FOR FAST SERVICE**

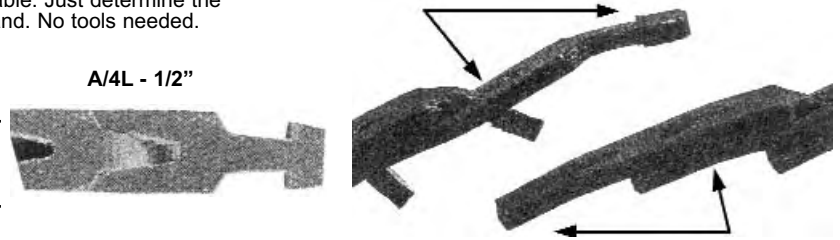
With PowerTwist, you will always have the right V-belt available. Just determine the length you need, then twist and interlock the end links by hand. No tools needed. Available in 5, 25, and 100 foot lengths.

Belt No.	Belt Width	5 Foot Sequence #	25 Foot Sequence #	100 Foot Sequence #	Per Foot Each
3L	3/8	300820	300830	300840	\$12.75
A	1/2	300822	300832	300842	13.00
B	5/8	300824*	300834	300844	15.08
C	7/8		300836	300846	22.83

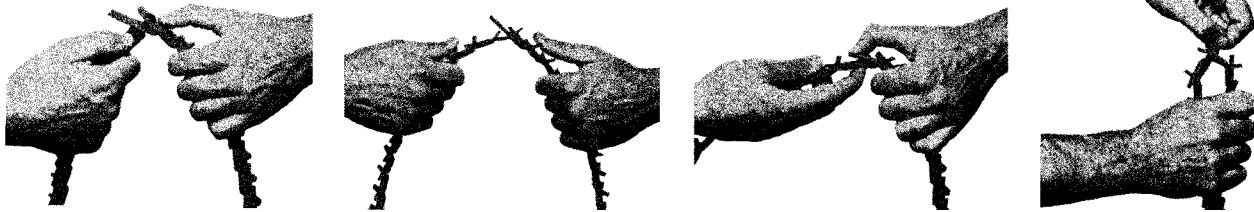
* Comes in 6 foot roll

Qty. Disc: 5 pkgs. 5%, 10 pkgs. 10%, 25 pkgs 15%

A/4L - 1/2"



ASSEMBLY



1. Hold belt with tabs pointing up (turn belt inside out).
2. Place end tab through two links at once.
3. Flex belt further and insert second tab through end link by twisting tab with thumb.
4. Ensure tab returns to position across belt. Reverse belt so tabs run inside.

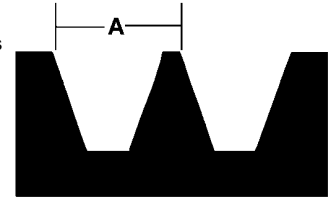
HOW TO FIGURE A BELT LENGTH

ADD the diameter of the two pulleys and **DIVIDE** the total by 2. Then **MULTIPLY** the result (quotient) by 3.25: **ADD** this figure (product) to **TWICE** the distance between the centers of the shafts. The total is the length of the belt required.

CALCULATE BELT LENGTH ONLINE AT: www.baumhydraulic.com

V GROOVE DIMENSIONS

Belt - Dimension	A	B	C	D	E	3V	5V	8V
A =	5/8	3/4	1	1-7/16	1-3/4	13/32	11/16	1-1/8



BELT DIMENSIONS FOR V-BELTS

BELT - Width x Depth	A	AX	AA	B	BX	BB	C	CX	CC	D
1/2 x 5/16	1/2 x 5/16	1/2 x 5/16	1/2 x 13/32	21/32 x 13/32	21/32 x 13/32	21/32 x 17/32	7/8 x 17/32	7/8 x 17/32	7/8 x 55/64	1-1/4 x 3/4
BELT - Width x Depth	E	3V	5V	8V	3L	83	4L	84	5L	85
1-1/2 x 29/32	1-1/2 x 29/32	3/8 x 5/16	5/8 x 17/32	1 x 29/32	3/8 x 7/32	3/8 x 7/32	1/2 x 5/16	1/2 x 5/16	21/32 x 3/8	21/32 x 3/8

Date: 2000

NICHOLSON FILES AND HANDLES

MILL BASTARD FILES SINGLE CUT



Intended for sharpening mill saws, circular saws, shears, axes, machine knives, etc. Has square edges, and is tapered slightly in width and thickness near the end of the file. Single cut teeth.

Length, Inches	Inches	Our Sequence Number	Per Each
10	31/32 x 11/64	476800	\$8.81
12	1-5/32 x 7/32	476864	14.38
14	1-5/16 x 1/4	476928	19.43

FLAT BASTARD FILES DOUBLE CUT



Used for general utility work where it is desired to remove metal quickly, in machine shops, garages, etc. Double cut teeth. Rectangular in cross section, and is slightly tapered toward the points in both width & thickness.

Length, Inches	Size, Inches	Our Sequence Number	Per Each
8	25/32 x 7/32	477120	\$10.50
10	31/32 x 1/4	477184	12.95
12	1-5/32 x 9/32	477248	17.74

ROUND BASTARD FILES



Used for filing and enlarging holes, making fillets and working on curved surfaces. Spiral tooth tends to give a smooth & even surface. Slightly tapered toward the point.

Length, Inches	Diam. Inches	Our Sequence Number	Per Each
12	1/2	478144	\$13.81
14	5/8	478146	19.69

Date: 2500

LENOX HACKMASTER BI-METAL HACKSAW BLADES



Welded Edge, Flexible Back, Tool Steel Teeth



Part Number

Length Inches x Width Inches x No. of Teeth	Our Sequence Number	Per Each	No. of Teeth	Our Sequence Number	Per Each	No. of Teeth	Our Sequence Number	Per Each	No. of Teeth	Our Sequence Number	Per Each
12x1/2-14	333550	\$3.32	18	333555	\$3.28	24	333560	\$3.28	32	333565	\$3.28
10x1/2-18	333535	2.95	24	333540	2.95	32	333545	2.95			

REGULAR PITCH HAND

Date: 1000

REGULAR PITCH POWER

VARI-TOOTH PITCH - POWER

12x1-10	333585	10.17	14	333590	10.17	12x1-6-10	333580	10.69
14x1-10	333600	12.19	14	333605	12.19	14x1-6-10	333595	12.81
14x1-1/4-10	333615	16.24				14x1-1/4-6-10	333610	17.03
17x1-10	333620	15.05	14	333625	15.05	14x1-1/2-4-6	333617	21.34
17x1-1/4-10	333635	19.31				17x1-1/4-6-10	333630	20.23
18x1-1/4-10	333645	19.63				18x1-1/4-6-10	333640	20.55

Qty. Disc: 2 pkgs. 5%, 5 pkgs. 10%, 10 pkgs. 11%, 25 pkgs. 12%, 50 pkgs. 13%