

<u>ITEM(FACE DIAZ</u>	<u>DESCRIPTION</u>	<u>TYPE-PUL LEYS</u>	<u>C/W</u>	<u>#</u>
32 x 20		<u>plain</u>	2 15/18 sh/bearing	#31
51 x 20		<u>plain</u>	2 15/16 sh/bearing	#32
50 x 20	1/2 thick	<u>plain</u>	2 18/16 sh/bearing	#33
51 x 20	adj/gear TX#4 a	<u>plain</u>	2 15/16 sh/bearing	#34
32 x 24	gear # 8 a	<u>plain</u>	3 7/16 sh/bearing	#35
26 x 17 1/2	fan pulley	<u>plain</u>	1 15/16 sh/adj/bearing	#36
32 x 17 1/2	fan pulley	<u>painted</u>	2 1/2 sh/bearing	#37
32 x 8	adj take up	<u>plain</u>	1 15/16 sh/bearing	#38
32 x 8	adj take up	<u>plain</u>		#39
37 1/2 x12		<u>rubber</u>	1 15/16 sh/bearing	#40
26 x 20	hans 25	<u>rubber</u>	2 15/16 sh/bearing	#41
19 x 10 3/4		<u>rubber</u>	1 7/16 sh/bearing	#42
26 x 14		<u>plain</u>	2 1/2 sh/bearing	#43
26 x 14		<u>rubber</u>	2 7/16 sh/bearing	#44
26 x 20		<u>rubber</u>	2 7/16 sh/bearing	#45
26 x 14		<u>rubber</u>	1 15/16 sh/	#46
20 x 13		<u>plain</u>	1 5/16 sh/	#47
26 x 12		<u>plain</u>	1 15/16 sh/	#48
26 x 14		<u>rubber</u>	1 15/16 sh/	#49
26 x 20		<u>plain</u>	2 15/16 sh/bearing	#50
26 x 20		<u>plain</u>	2 15/16 sh/bearing	#51
14 1/2 x 19	fan pulley	<u>plain</u>		#52
20 x 15	fan pulley	<u>plain</u>	1 15/16 sh/bearing	#53
2 pc 14 x 24	elevator pulley	<u>rubber</u>		#54
26 x 21		<u>rubber</u>	3 1/2 sh	#55
26 x 20		<u>rubber</u>	3 1/2 sh	#56
26 x 20		<u>plain</u>	2 3/4 sh/bearing	#57
26 x 16		<u>plain</u>	2 3/4 sh/bearing	#59
26 x 20		<u>plain</u>	2 15/16 sh/bearing	#60
			subtotal	