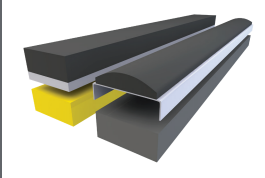


Fas-Lag® is an easy to install wing pulley lagging system designed to be welded to a wing pulley's flat contact bar to provide additional traction with the belt and added protection for the contact bar. It may also be used to lessen material buildup on contact bars and reduces impact and wear on mechanical belt splices.

FEATURES AND BENEFITS

- Retrofit and/or field replaceable
- Sized to fit our Heavy Duty, Mine Duty and Quarry Duty
- Standard black SBR 60+/-5 durometer
- Available in other compounds and colors, call for more information





Select the Fas-Lag part number in the chart to the right. (for more information on suitability of lagging composition for your application, see the pulley catalog. For other types contact your local PPI representative (Some compounds may require an extended delivery)

To determine the number of Fas-Lag pads needed use the chart at the bottom of the page. Or use the following formula: # of pads = # rows * Face Width / 38 (round up)

For XFLF Pads for Quarry Max Wings # of pads = # rows * Face Width / 54 (round up)

FLF2 PN (1¼ WIDE)	FLF3 PN (1¾ WIDE)	COMPOSITION	DURO- METER		
999401	999501	SBR	60		
999402	999502	SBR	45		
999403	999503	SBR	70		
999404	999504	NEOPRENE	60		
999405	999505	NEOPRENE	45		
999406	999506	NEOPRENE	70		
999407	999507	WHITE NEOPRENE	60		
999408	999508	NITRILE	60		
999409	999509"	WHITE NITRILE	60		

XHD FAS-LAG (54" LONG - 2" WIDE X 1" THICK)										
999500		SBB	60							

	#OF	#OF QUANTITY OF FAS-LAG PADS FOR FACE WIDTHS														
OD ROWS	ROWS							32		44		54			72	
8	7	3	3	3	4	4	5	6	7	9	10	10	12	13	14	15
10	8	3	3	4	4	5	6	7	8	10	11	12	13	14	16	17
12	8	3	3	4	4	5	6	7	8	10	11	12	13	14	16	17
14	10	4	4	5	5	6	7	9	10	12	14	15	16	18	19	21
16	10	4	4	5	5	6	7	9	10	12	14	15	16	18	19	21
18	12	4	5	6	6	7	9	11	12	14	17	18	19	21	23	25
20	12	4	5	6	6	7	9	11	12	14	17	18	19	21	23	25
24	14	5	6	6	7	8	10	12	14	17	19	20	23	25	27	29
30	16	6	6	7	8	9	11	14	16	19	22	23	26	28	31	33
36	18	6	7	8	9	10	13	16	18	21	25	26	29	32	35	37
42	22	7	9	10	11	12	16	19	22	26	30	32	35	39	42	46
48	24	8	9	11	12	13	17	21	24	28	33	35	38	42	46	50
54	28	9	11	12	14	15	20	24	28	33	38	40	45	49	54	58
60	30	10	12	13	15	16	21	26	30	35	41	43	48	53	57	62

#OF OD ROWS																
							32		44		54			72		
8	7	2	2	3	3	3	4	5	5	6	7	7	8	9	10	11
10	8	2	3	3	3	3	4	5	6	7	8	8	9	10	11	12
12	8	2	3	3	3	3	4	5	6	7	8	8	9	10	11	12
14	10	3	3	3	4	4	5	6	8	9	10	10	12	13	14	15
16	10	3	3	3	4	4	5	6	8	9	10	10	12	13	14	15
18	12	3	4	4	4	5	6	8	9	10	12	12	14	15	16	18
20	12	3	4	4	4	5	6	8	9	10	12	12	14	15	16	18
24	14	4	4	5	5	6	7	9	10	12	14	14	16	18	19	21
30	16	4	5	5	6	6	8	10	12	14	16	16	18	20	22	24
36	18	4	5	6	6	7	9	11	13	15	17	18	20	22	24	26
42	22	5	6	7	8	9	11	14	16	18	21	22	25	27	30	32
48	24	6	7	8	8	9	12	15	17	20	23	24	27	30	32	35
54	28	7	8	9	10	11	14	17	20	23	27	28	32	35	38	41
60	30	7	8	9	10	12	15	18	22	25	29	30	34	37	40	44

WWW.PPI-GLOBAL.COM | SALES@PPI-GLOBAL.COM