The Reliable and Economical Solution for Belt Slippage

Flex-Lag has been developed in multiple styles including Light-Duty, Plain-Pattern, Diamond-Pattern Rubber and Diamond-Pattern Ceramic to meet any application. Its design allows for installation in a fraction of the time compared to conventional lagging because Flex-Lag does not require removing the pulley from the conveyor system. A labor-saving cold vulcanization process makes on-site installation fast, simple and efficient.

Light-Duty



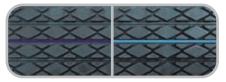
- Specially designed for pulleys with diameters as small as 50mm (2").
- Moisture is channeled between small raised buttons that support and grip the belt and deliver superior traction.

Plain-Pattern



- Helps prevent belt slippage in extremely dirty environments.
- Rubber flexes during use to shed excess materials and prevent material build-up as well as premature belt and pulley wear.
- Horizontal grooves trap and deflect water, resulting in a coefficient of friction superior to plain-sheet lagging.

Diamond-Pattern Rubber



- Constructed from high durometer rubber for abrasion resistance.
- Diamond pattern is based on rain tire tread designs for superior water-shedding characteristics.
- Helps keep belt slippage to the absolute minimum.

Diamond-Pattern Ceramic



- Large ceramic tile is molded into the diamond section, providing an increased coefficient of friction.
- Diamond pattern is based on rain tire tread designs for superior water-shedding characteristics.
- Uses the advantages of a ceramic product at a more affordable cost.

Features and Benefits

- Easy to use. The in situ installation of Flex-Lag eliminates the need to remove the pulley from the conveyor system, meaning less conveyor downtime.
- Works on a range of pulleys. Because these come in rolls 200mm wide (8") and lengths of 3.3M (10.8 ft.) for Light-Duty and 6.5M (21 ft.) for Plain-Pattern and Diamond-Pattern solutions, virtually any pulley dimensions can utilize Flex-Lag. See step-by-step instructions and Strip Selection Guide to apply.
- Available with FRAS approved rubber. The Flex-Lag Plain Pattern, Diamond-Pattern Rubber and Diamond-Pattern Ceramic are available in both natural rubber and FRAS (Fire Resistant Anti Static) rubber, marked in blue for easy identification on site.



Specifications and Guidelines

Step-by-Step selection instructions

Step 1: Measure the diameter of your pulley.

Step 2: See Strip Selection Chart to determine the number of strips you will need to lay lengthwise across the pulley.

Step 3: Choose the material and pattern best suited to your application.

Step 4: Determine the number of rolls required to cover pulley face:

- A. Determine Length of Strip-For Light-Duty and Plain-Pattern Lagging: Pulley face plus 50mm (2") For Diamond-Pattern Lagging: Pulley face plus 100mm (4")
- B. Calculate Strips per Roll-For Light-Duty Lagging: 3.3M (129") ÷ length of strip For Diamond-Pattern and Plain-Pattern Lagging: 6.5M (252") ÷ length of strip
- C. Number of Rolls Required-Number of strips required ÷ strips per roll

Strip Selection								
Pulley Diameter		Strips	Pulley Diameter		Strips			
mm	in.	Required	mm	in.	Required			
320-381	12.6-15.0	6	1083-1145	42.6-45.0	18			
382-445	15.1-17.5	7	1146-1210	45.1-47.5	19			
446-510	17.6-20.0	8	1211-1273	47.6-50.1	20			
511-573	20.1-22.5	9	1274-1336	50.2-52.6	21			
574-636	22.6-25.0	10	1337-1400	52.7-55.1	22			
637-700	25.1-27.5	11	1403-1463	55.2-57.6	23			
701-764	27.6-30.0	12	1466-1527	57.7-60.1	24			
765-827	30.1-32.5	13	1529-1590	60.2-62.6	25			
828-891	32.6-35.0	14	1593-1654	62.7-65.1	26			
892-955	35.1-37.5	15	1656-1717	65.2-67.6	27			
956-1018	37.6-40.0	16	1720-1781	67.7-70.1	28			
1019-1082	40.1-42.5	17	1783-1844	70.2-72.6	29			

Specifications:		
Temperature Rating -15° C to 85° C (5° F to 185° F)	Rubber Hardness 68 ± 3 Shore A	Ceramic Compound (Diamond Ceramic Lagging) Aluminum Oxide (Al ₂ 0 ₃)
Rubber Compound SBR (Styrene-Butadiene-Rubber)	FRAS (Fire Resistant Anti Static) MHSA Certification # - MSHA NO. IC-190 Available (see below)	Ceramic Hardness (Diamond Ceramic Lagging) 83 HRA Rockwell Hardness Scale A

Ordering Information

Flex-Lag [®] Roll Lagging - SBR Rubber*								
	Thickness		Length		Ordering	ltem		
Pattern	mm	in.	m	ft.	Number	Code		
Diamond	10	3/8	6.5	21	10ND6.5/21	71002		
Diamond	12	1/2	6.5	21	12ND6.5/21	71004		
Diamond	15	5/8	6.5	21	15ND6.5/21	71006		
Diamond	20	3/4	6.5	21	20ND6.5/21	71008		
Diamond	25	1	6.5	21	25ND6.5/21	71152		
Plain	10	3/8	6.5	21	10NP6.5/21	71010		
Plain	12	1/2	6.5	21	12NP6.5/21	71012		
Plain	15	5/8	6.5	21	15NP6.5/21	71017		
Plain	20	3/4	6.5	21	20NP6.5/21	71021		
Plain	25	1	6.5	21	25NP6.5/21	71163		
Diamond Ceramic	12	1/2	6.5	21	12NDC6.5/21	71155		

Flex-Lag[®] Light Duty Rubber** Thickness Length Ordering Item Pattern mm in. ft. Material Number Code m Light Duty 7.5 .3 11 SBR 7.5NLD3.3/11 71077 3.3 7.5WLD3.3/11 71076 Light Duty 7.5 .3 3.3 11 Nitrile

Shaded items are made to order. Lead time: 8 -10 weeks

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Flex-Lag[®] Roll Lagging - FRAS Rubber* Thickness Length Ordering Item Pattern mm in. m ft. Number Code 10FRD6.5/21 71014 10 3/8 65 21 Diamond Diamond 12 1/2 6.5 21 12FRD6.5/21 71016 Diamond 15 5/8 6.5 21 15FRD6.5/21 71018 Diamond 20 3/4 6.5 21 20FRD6.5/21 71019 Plain 10 3/8 6.5 21 10FRP6.5/21 71020 Plain 12 1/2 6.5 21 12FRP6.5/21 71022 Plain 15 5/8 6.5 21 15FRP6.5/21 71015 Plain 20 3/4 6.5 21 20FRP6.5/21 72129 12FRDC6.5/21 **Diamond Ceramic** 12 1/26.5 21 71159

FRAS (Fire Resistant Anti Static) MSHA Certification # - MSHA NO. IC-190 Ordering Number Key: N - SBR, FR - FRAS, P - Plain, D - Diamond, D - Diamond Ceramic, LD- Light Duty

> *For Flex-Lag® Natural Rubber and Flame-Resistant Rubber, all material is 200mm (8") wide and 3.3M (10.8') rolls.

**For Flex-Lag[®] Light Duty Rubber and Flame-Resistant Rubber, all material is 200mm (8") wide and 6.5M (21') rolls.

