Adhesives and Solutions Approximate Coverage's

SC2000, C320 & BC3000	1 kg.	30 s/f
	5 kg.	150 s/f
SC4000	660 gr.	29 s/f
	3.3 kg.	142 s/f
PR200 Metal Primer	1 qt.	95 s/f
	1 gal.	380 s/f
Cleaning Solvent	1 qt.	100 s/f
	1 gal.	400 s/f

Selection Chart for Pulley Lagging Material

			Recommended Minimum Lagging Thickness						
Lagging Type	Pulley Type Suitable For		Fabric Conveyor Belt PIW Rating			Steel Cable Conveyor Belt PIW Rating			
	Driven	Non-Driven	< 440	440 - 800	> 800	<700	700 - 1400	>1400	
Remagrip 50	Х	Х	5/16"						
Remagrip 60	Х	Х	5/16"	1/2"					
Remagrip 70	Х	Х		3/8"	1/2"	3/8"	1/2"	5/8"	
Remagrip 70/CN-SL	Х	Х		1/2"	1/2"		1/2"	3/4"	
Remagrip 100/CN	Х		1/2"						
Remagrip 60 White	Х	Х	5/16"						
Remaline 50		Х	3/8"						
Remaline 60		Х	3/8"	1/2"	5/8"				
Remaline 70		Х		3/8"	1/2"	3/8"	1/2"	5/8"	
Remaline 70 White		Х	3/8"						
CK-X Ceramic	Х	Х		5/8"	5/8"	5/8"	5/8"	5/8"	

Note: The above chart is intended as a guide only and references standard in-stock products.

Calculations for Establishing Pulley Blanket Size

- 1. Pulley diameter + rubber thickness x 3.15 + 4" (overlap) = Length of Blanket
- 2. Width of pulley face + 6" = Width of Blanket
- 3. Width x Length divided by 144 = Square Feet of rubber required for pulley blanket

Note: The above chart is for reference only. Contact a Rema Tip Top Representative for specific applications.



Industry

REMA TIP TOP / North America Inc \cdot Industrial Division

1500 Industrial Blvd · Madison, GA 30650 Phone: 706.752.4000 · Fax: 706.752.4015