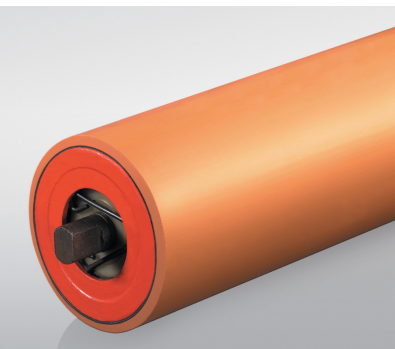
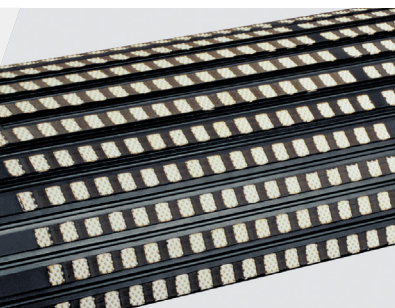
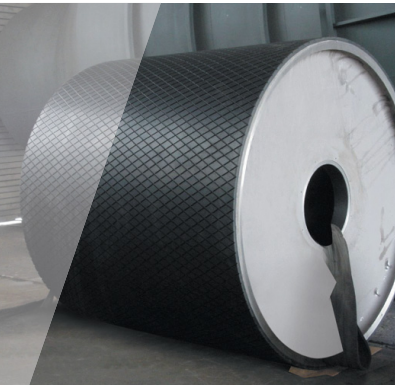
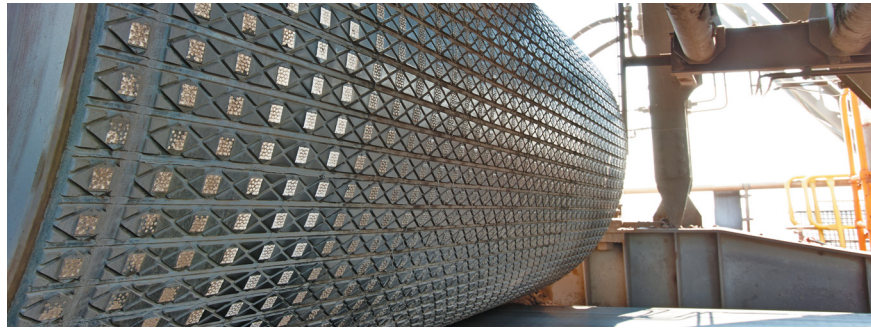




// ONE BRAND // ONE SOURCE // ONE SYSTEM



REMA TIP TOP
Pulley Lagging, Sleeves and Skirting

Pulley Lagging Selection Guide

Lagging	Recommended Minimum Lagging Thickness							
	Pulley Type		Fabric Conveyor Belt			Steelcord Conveyor Belt		
	Suitable For		PIW Rating			PIW Rating		
	Driven	Non-Driven	< 440	440 - 800	> 800	< 700	700 - 1400	> 1400
REMAGRIP 60	X	X	5/16"	1/2"				
PERFORMANCEgrip 70	X	X		3/8"	1/2"	3/8"	1/2"	3/4"
PERFORMANCEgrip 70/CN - SL	X	X		1/2"	1/2"		1/2"	3/4"
REMAline 60		X	3/8"	1/2"	5/8"			
PERFORMANCEline 70		X		3/8"	1/2"	3/8"	1/2"	5/8"
CK-X CERAMIC	X	X		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.

Coefficients of friction (Pulley - Belt):

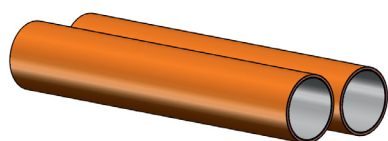
Operating conditions	Coefficients of friction		
	Steel	REMAGRIP Rubber lagging	REMAGRIP C Ceramic lagging
Dry	0.35 to 0.40	0.40 to 0.45	0.75 to 0.85
Wet	0.10 to 0.15	0.33 to 0.38	0.50 to 0.80
Wet and muddy	0.05 to 0.10	0.22 to 0.30	0.45 to 0.55

Coefficient of friction according to the DIN 22101 standard. Friction body: Belt cover in standard quality.

REMASLEEVE VSB and KSB

REMASLEEVE special rubber sleeves for conveyor belt idlers

REMASLEEVE special rubber sleeves for conveyor belt idlers for all common diameters of idlers according to the DIN standard. Quick and easy mounting through pneumatic device.



REMASLEEVE VSB-RE 40 ORANGE

Properties:

- Protection against caking, wear and corrosion



REMASLEEVE VSB-E 40

Properties:

- Protection against caking, wear and corrosion



REMASLEEVE KSB-E 60

Properties:

- Protection against corrosion and wear

Technical Data:

Property	REMASLEEVE VSB-RE 40 ORANGE/CN	REMASLEEVE VSB-E 40/CN	REMASLEEVE KSB-E 60/CN
Polymer	NR	NR/SBR	NR/BR/SBR
Density	1.05 g/cm ³ (62.43 lb/ft ³)	1.04 g/cm ³ (64.93 lb/ft ³)	1.13 g/cm ³ (70.54 lb/ft ³)
Hardness [Shore A]	44 Shore A	40 Shore A	58 Shore A
Color	Orange	Black	Black

REMAGRIP 60/CN - Diamond Pattern Rubber Pulley Lagging

REMAGRIP 60/CN is a rubber pulley lagging engineered for fabric conveyor belts rated under 440 PIW. Equally effective on driven and non-driven pulleys, it's a versatile choice across a wide range of installations.

PROPERTIES

- Grooved rubber lagging with diamond profile
- Increases coefficient of friction to cut belt-to-pulley slippage
- Prevents material build-up and improves belt tracking
- Sheds moisture and dirt
- Excellent wear resistance
- Protects pulleys from wear and corrosion
- CN bonding layer provides fast and strong adhesion

AREAS OF APPLICATION

- Drive pulleys on fabric conveyor belts
- Low to medium-tension fabric belts
- Light to medium-duty operating conditions
- Small pulley diameters (up to 30")



REMAGRIP 60/CN

TECHNICAL DATA

Property	Standard	Value
Color		Black
Polymer	DIN ISO 1629	BR/IR/SBR
Hardness	DIN ISO 7619-1	62 Shore A
Abrasion	DIN ISO 4649	100 mm ³
Density	DIN EN ISO 1183-1	1.12 g/cm ³
Tensile Strength	DIN 53504	23 N/mm ²
Elongation at Break	DIN 53504	540%
Resilience	DIN 53512	47%
Tear Growth Resistance	ISO 34-1 Method A	17 N/mm
Profile grooves [inches]		¹ / ₁₆ x ¹ / ₄ x ¹ / ₈

REMAGRIP 60

Product #	U.S. Part #	Thickness (mm/in.)	Length (m/ft.)	Width (mm/in.)	Weight (lbs./ sf.)
5494753	E70M/5/16B	8 / 5/16	10 / 33	2000 / 78	1.7
5494819	E70M/3/8B	10 / 3/8	10 / 33	2000 / 78	2.2
5494877	E70M/1/2B	12 / 1/2	10 / 33	2000 / 78	2.7

Available special rubber grades: V, OIL, S, HR

PERFORMANCEgrip 70/CN - Premium Pulley Lagging Material

REMA PERFORMANCEgrip 70/CN is more than a true all-rounder. This new premium pulley lagging material works as a lining for driven and non-driven pulleys in both wet and dry processing, and stands up to the toughest operating conditions. The profiling delivers high dirt absorption capacity, and combined with excellent abrasion resistance, it delivers long service life. REMA PERFORMANCEgrip 70/CN handles high tension and critical pulley applications.

PROPERTIES

- Reduces slippage between belt and pulley
- Improves and stabilizes coefficient of friction
- Evacuates moisture and dirt
- Protects the pulley from wear and corrosion
- Prevents material build-up
- Improves belt tracking
- Deep grooving handles large amounts of dirt and delivers long operating life
- Bonds simply and easily with **REMA TIP TOP** Premium bonding layer
- Excellent abrasion resistance



PERFORMANCEgrip 70/CN

AREAS OF APPLICATION

- Long belt conveyors
- Large pulley diameters (31.5" and up)
- For high-tension fabric belts and medium to high-tension steel-cord belts

TECHNICAL DATA

Property	Standard	Value
Color		Black
Rubber	DIN ISO 1629	NR/BR
Hardness	DIN ISO 7619-1	65 Shore A
Tensile Strength	DIN 53504	20 MPa
Elongation at Break	DIN 53504	560%
Resilience	DIN 53512	40%
Tear Growth Resistance	ISO 34-1 Method A	28 N/mm
Abrasion	DIN ISO 4649	39 mm ³
Density	DIN EN ISO 1183-1	1.12 g/cm ³

PERFORMANCEgrip 70/CN

Product #	U.S. Part #	Thickness (mm/in.)	Length (m/ft.)	Width (mm/in.)	Weight (lbs./ sf.)
5210407	5210407	10 / 3/8	10 / 33	2000 / 78	2.4
5210410	5210410	12 / 1/2	10 / 33	2000 / 78	2.7
5210422	5210422	20 / 3/4	10 / 33	2000 / 78	4.8

Available special rubber grades: V, OIL, S, HR

PERFORMANCEgrip 70/CN - SL - Diamond Pattern Rubber Strip Lagging

PERFORMANCEgrip 70/CN - SL is a premium strip lagging based on the proven premium pulley lagging material PERFORMANCEgrip 70/CN. Engineered with excellent abrasion resistance, it features significantly improved evacuation of water, moisture and dirt through additional horizontal grooves. Its deep diamond profile and additional longitudinal grooves protect drums effectively and ensure stability in conveyor belt operation. The 13.5" width of the strips offers flexibility to cut to any drum width — both in the workshop and directly on site.

PROPERTIES

- PERFORMANCEgrip 70/CN-SL premium quality with high abrasion resistance
- Reduces slippage between belt and pulley
- Improves and stabilizes the coefficient of friction
- Evacuates moisture and dirt
- Significantly improved elimination of water through additional horizontal grooves
- Protects the pulley from wear and corrosion
- Prevents material build-up
- Positively influences belt tracking
- Deep grooving handles large amounts of dirt and delivers long operating life
- Bonds easily with the CN-Bonding layer
- Pulley widths up to 33' without circumferential seam
- Joint sealing with the proven T2-System



PERFORMANCEgrip 70/CN-SL
(strip lagging)

AREAS OF APPLICATION

- Long belt conveyors
- Large pulley diameters (31.5" and up)
- High-tension fabric and steel cord belts of all strengths

FURTHER ADVANTAGES:

- Preparation of the strips in the workshop, in the warehouse or on site
- Scrap reduced to a minimum
- Can be trimmed precisely with the REMA TIP TOP rubber cutting saw #32

TECHNICAL DATA

Color		Black
Rubber	DIN ISO 1629	NR/BR
Hardness	DIN ISO 7619-1	65 Shore A
Tensile Strength	DIN 53 504	20 MPa
Elongation at break	DIN 53 504	560 %
Resilience	DIN 53 512	40 %
Tear growth resistance	ISO 34-1 Method A	28 N/mm
Abrasion	DIN ISO 4649	39 mm ³
Density	DIN EN ISO 1183-1	1.12 g/cm ³

PERFORMANCEgrip 70/CN-SL Strip Lagging

Product #	U.S. Part #	Form	Thickness (mm/in.)	Length (m/ft.)	Width (mm/in.)	Weight (lbs./ sf.)
5210309	5210309	Full Roll Strip Lagging	12 / 1/2	10 / 33	2060 / 81	2.7
5210316	5210316	Full Roll Strip Lagging	20 / 3/4	10 / 33	2060 / 81	4.3
	5210309-S	13.5" x 33' Strip	12 / 1/2	10 / 33	342 / 13.5	2.7
	5210316-S	13.5" x 33' Strip	20 / 3/4	10 / 33	342 / 13.5	4.3

REMALINE 60/CN - Rubber lagging for custom-grooving

REMALINE 60/CN is a mixture of styrene, butadiene, and isoprene rubber with good wear resistance against dry wear and impact. It is commonly used in coal handling and dry bulk-material applications.

In conveyor systems, REMALINE 60/CN can be bonded to non-driven pulleys to improve friction and conveyor performance. It serves as a smooth lagging across low, medium, and high belt-tension applications, and its smooth surface can be custom-grooved to create specialized profiles that suit specific application requirements. The CN bonding layer helps provide secure adhesion.

PROPERTIES

- 60 Shore A BR/IR/SBR rubber compound
- High abrasion resistance against dry wear
- Protects against impact from sharp-edged material
- Increases friction coefficient when applied to non-driven pulleys
- CN bonding layer for easy and fast installation
- Extends the service life of equipment

AREAS OF APPLICATION

- Lining for vibration feeders, slides, bunkers, chutes, and sieve tubs
- Coating of idler, constriction, and bending pulleys for medium to high belt tensions
- Coal handling and other dry bulk-material applications
- Non-driven pulleys requiring improved friction and conveyor performance



REMALINE 60

TECHNICAL DATA

Color		Black
Rubber	DIN ISO 1629	BR/IR/SBR
Hardness	DIN ISO 7619-1	60 Shore A
Abrasion	DIN ISO 4649	90 mm ³
Density	DIN EN ISO 1183-1	1.13 g/cm ³
Tensile Strength	DIN 53 504	18 N/mm ²
Elongation at break	DIN 53 504	470 %
Resilience	DIN 53 512	44 %
Tear Growth Resistance	ISO 34-1 Method A	15 N/mm

REMALINE 60

Product #	U.S. Part #	Thickness (mm/in.)	Length (m/ft.)	Width (mm/in.)	Weight (lbs./ sf.)
5492819	SH60/3X1.5X10	3 / 1/8	10 / 33	1500 / 59	0.8
5493052	5493052	5 / 3/16	10 / 33	2000 / 78	1.29
5492871	SH60/1/4B	6 / 1/4	10 / 33	2000 / 78	1.5
5492912	SH60/3/8B	10 / 3/8	10 / 33	2000 / 78	2.5
5492936	SH60/1/2B	12 / 1/2	10 / 33	2000 / 78	2.9
5492974	SH60/3/4B	20 / 3/4	10 / 33	2000 / 78	4.8
5492998	SH60/1B	25 / 1	10 / 33	2000 / 78	6
5493083	SH60/2A	50 / 2	5 / 16.5	2000 / 78	11.8

Available special rubber grades: V, OIL, S, HR

PERFORMANCEline 70/CN - Premium Rubber Lining Material

REMA PERFORMANCEline 70/CN is the optimum wear protection solution for extreme loads and a premium abrasion resistance. Due to the perfectly matched technical values REMA PERFORMANCEline 70/CN provides an excellent tensile strength. Improved physical properties ensure material transfers and system components that see significant wear and impact problems are better protected, increasing equipment life and reducing down time.

PROPERTIES

- Superior resistance to wear
- Excellent resistance to abrasion
- Extremely high tensile strength
- Good weather resistance
- Simple and easy to bond with REMA TIP TOP Premium bonding layer
- Improved abrasion

AREAS OF APPLICATION

- Material transfer points, chutes, bunkers and slides
- Lining for truck bodies, impact curtains and vibrating conveyors
- Lagging for non-driven pulleys with moderate to high belt tension
- Cold refurbishing of conveyor belts
- Mill lining



PERFORMANCEline 70

TECHNICAL DATA

Color		Black
Polymer	DIN ISO 1629	NR/BR
Hardness	DIN ISO 7619-1	65 Shore A
Tensile Strength	DIN 53 504	20 MPa
Elongation at break	DIN 53 504	560 %
Resilience	DIN 53 512	40 %
Tear growth resistance	ISO 34-1 Method A	28 N/mm
Abrasion	DIN ISO 4649	39 mm ³
Density	DIN EN ISO 1183-1	1.12 g/cm ³

PERFORMANCEline 70

Product #	U.S. Part #	Thickness (mm/in.)	Length (m/ft.)	Width (mm/in.)	Weight (lbs./sf.)
5210192	5210192	6 / 1/4	10 / 33	2000 / 78	1.7
5210207	5210207	12 / 1/2	10 / 33	2000 / 78	2.9
5210217	5210217	20 / 3/4	10 / 33	2000 / 78	4.6
5210222	5210222	25 / 1	10 / 33	2000 / 78	5.9

Available special rubber grades: V, OIL, S, HR

REMAGRIP CK-X - For Pulleys Subject to High Stress

Ceramic material is suitable for pulley lagging, because of its specific properties of extremely high wear resistance provided by aluminum oxide (Al₂O₃). It replaces traditional materials because it provides higher profitability by considerably increasing the service life and the efficiency of pulley laggings.

REMAGRIP CK-X – for constant grip

The profiled surface of the ceramic tiles provides optimum grip on pulleys subject to high stress.

CHARACTERISTICS AND ADVANTAGES:

- Provides significantly higher traction than traditional rubber laggings
- High reliability even in wet, clay and muddy operating conditions
- High resistance to wear (service life up to 10 times longer than that of traditional rubber laggings)
- Dynamic resistance optimized by arrangement of ceramic tiles based on FEM calculations
- Unique three-dimensional embedding of the ceramic tiles in the rubber substrate
- High self-cleaning effect due to grooves between the rows of ceramic tiles
- More flexible than traditional rubber/ceramic pulley lagging, therefore even small diameter pulleys can be lagged easily
- Protection of the belt through elastic rubber base (optimum adaptation of the ceramic tiles to the conveyor belt surface)
- Durable adhesion if bonded with the outstanding REMA TIP TOP bonding systems



REMAGRIP CK-X

TECHNICAL DATA

Property	REMAGRIP CK-X	
Rubber		
Color		Black
Rubber	DIN ISO 1629	NR/BR/SBR
Hardness	DIN ISO 7619-1	62 Shore A
Abrasion	DIN ISO 4649	65 mm ³
Density	DIN EN ISO 1183-1	1.12 g/cm ³
Tensile Strength	DIN 53 504	22 N/mm ²
Elongation at break	DIN 53 504	520%
Resilience	DIN 53 512	49%
Tear Growth Resistance	ISO 34-1 Method A	17 N/mm

TECHNICAL DATA

Property	REMAGRIP CK-X	
Ceramic		
Content of Aluminum oxide		92%
Open porosity	DIN EN 60 672	0%
E-Module	DIN EN 60 672	300 GPa
Density	DIN EN 60 672	3.65 g/cm³

REMAGRIP CK-X Ceramic Lagging

Product #	U.S. Part #	Description	Ceramic Area Width	Sheet Size
5397172	5397172	CK-X40	33"	5/8" x 19.5" x 49.3"
5396980	5396980	CK-X45	43.3"	5/8" x 19.5" x 59"
5397165	5397165	CK-X50	47.3"	5/8" x 19.5" x 63"
5397230	5397230	CK-X60	62.99"	5/8" x 19.5" x 74.8"
5397158	5397158	CK-X70	67.7"	5/8" x 19.5" x 82.5"
5396950	5396950	CK-X75	74"	5/8" x 19.5" x 90.5"
5397141	5397141	CK-X90	81"	5/8" x 19.5" x 98"

T-REX Pulley Lagging - Diamond Pattern Rubber Pulley Lagging

T-REX Pulley Lagging is a natural rubber based material that provides a high coefficient of friction and outstanding wear life, reducing the cost of maintenance and down time. It comes equipped with a CN bonding layer, which provides extremely high adhesion when used in combination with the REMA TIP TOP adhesive systems.

PROPERTIES

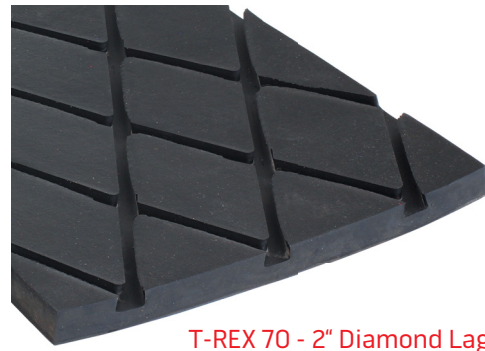
- Diamond pattern features a bidirectional design for superior water-shedding characteristics and prevents hydroplaning
- Repels moisture and dirt
- Reduced slippage between belt and pulley through increased coefficient of friction
- Avoidance of material build-up with positive influence on belt tracking
- Protects the pulleys from wear and corrosion
- Performs well in both dry and wet applications

AREAS OF APPLICATION

- Belt conveyors with varying pulley diameters
- Suitable for high-tension fabric belts and medium to high-tension steel-cord belts



T-REX 60 - 1" Diamond Lagging



T-REX 70 - 2" Diamond Lagging

TECHNICAL DATA

		T-REX 60 - 1" Diamond Lagging	T-REX 70 - 2" Diamond Lagging
Color		Black	Black
Polymer	DIN ISO 1629	NR/BR	NR/BR
Hardness	DIN ISO 7619-1	62 Shore A	63 Shore A
Abrasion	DIN ISO 4649	140 mm ³	90 mm ³
Density	DIN EN ISO 1183-1	1.12 g/cm ³ (69.92 lb/ft ³)	1.12 g/cm ³ (69.92 lb/ft ³)
Tensile Strength	DIN 53 504	20 N/mm ² (2900 psi)	22 N/mm ² (3190 psi)
Elongation at break	DIN 53 504	450%	450%

T-REX 60 - 1" Diamond Lagging

Product #	U.S. Part #	Thickness (mm/in.)	Length (m/ft.)	Width (mm/in.)	Weight (lbs./ sf.)
101066108	101066108	8 / 5/16	10 / 33	2000 / 78	2.20

T-REX 70 - 2" Diamond Lagging

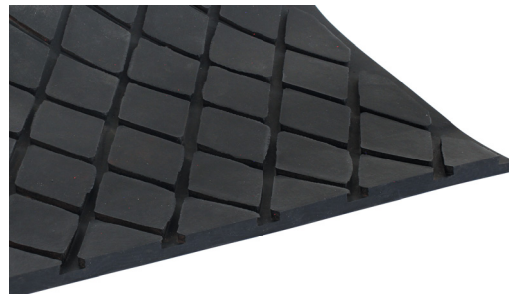
Product #	U.S. Part #	Thickness (mm/in.)	Length (m/ft.)	Width\ (mm/in.)	Weight (lbs./ sf.)
101067112	101067112	12 / 1/2	10 / 33	2000 / 78	2.70

T-REX Strip Lagging - Diamond Pattern Rubber Strip Lagging

T-REX Strip Lagging is a natural rubber based material that provides a high coefficient of friction and outstanding wear life, reducing the cost of maintenance and down time. It comes equipped with a CN bonding layer, which provides extremely high adhesion when used in combination with the REMA TIP TOP adhesive systems.

PROPERTIES

- Diamond pattern features a bidirectional design for superior water-shedding characteristics and prevents hydroplaning
- Significantly improved evacuation of water through additional horizontal grooves
- Performs well in both dry and wet applications
- Can be trimmed precisely with the REMA TIP TOP #32 rubber cutting saw
- Allows preparation of strips in the workshop, warehouse, or on site
- Reduced scrap/waste



T-REX 70 SL - 2" Diamond Lagging

AREAS OF APPLICATION

- Belt conveyors with varying pulley diameters
- Suitable for reversing conveyor drive pulleys

TECHNICAL DATA

T-REX 70 SL - 2" Diamond Lagging		
Color		Black
Polymer	DIN ISO 1629	NR/BR
Hardness	DIN ISO 7619-1	63 Shore A
Abrasion	DIN ISO 4649	90 mm ³
Density	DIN EN ISO 1183-1	1.12 g/cm ³ (69.92 lb/ft ³)
Tensile Strength	DIN 53 504	22 N/mm ² (3190 psi)
Elongation at break	DIN 53 504	450%

T-REX 70 SL - 2" Diamond Lagging

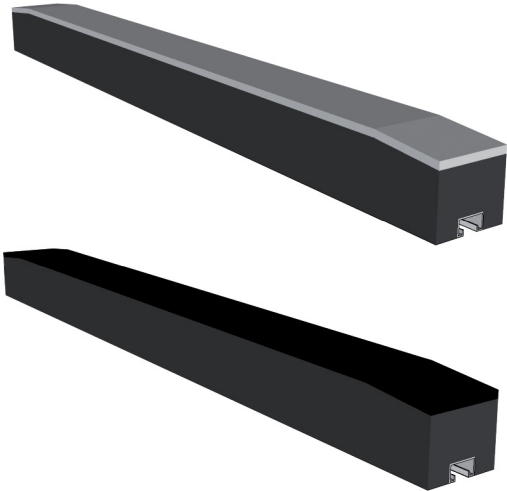
Product #	U.S. Part #	Thickness (mm/in.)	Length (m/ft.)	Width (mm/in.)	Weight (lbs./ sf.)
Full Roll - 81" x 33 ft.					
101067212	101067212	12 / 1/2	10 / 33	2060 / 81	3.10
101067218	101067218	18 / 3/4	10 / 33	2060 / 81	4.40
13.5" x 33' Strip					
	101067212-S	12 / 1/2	10 / 33	343 / 13.5	2.70
	101067218-S	18 / 3/4	10 / 33	343 / 13.5	4.30

REMASLIDE - Slider Bed Bars

REMASLIDE Slider Bed Bars are conveyor support/impact bars made with durable rubber and a low-friction UHMW polyethylene sliding surface to support the belt, reduce drag, absorb impact, and help prevent belt damage at loading or transfer points.

PROPERTIES

- Combination of UHMW-PE (ultra-high molecular weight polyethylene) and REMA TIP TOP special rubber
- Low friction between conveyor belt and REMASLIDE surface
- Beveled ends of the polyethylene layer to protect the conveyor belt
- Increases operating life of the belt/bar
- Reduction in energy requirement
- Easy and quick mounting by integrated aluminium profile with TT-Fastening Unit type I
- Distance between conveyor belt and impact bars must be at least 20 mm (when conveyor belt is not loaded)



AREAS OF APPLICATION

- Impact protection for conveyor belts at material feed and transfer points
- Good sealing effect when used in conjunction with REMASKIRT

Impact Slider Bed Bars

Product #	U.S. Part Number	Height	Width	Length	T-Bolt #
5390519	Slider Bed Bar 1/2	3"	4"	60"	No. 1
5390526	Slider Bed Bar 1	3"	4"	60"	No. 1

REMASKIRT 50 - Conveyor Skirt Board Rubber

REMASKIRT 50 is a natural-rubber conveyor skirting material designed for low friction and excellent sealing. Its softer rubber composition seals tightly against conveyor belting to contain material and reduce dust, while significantly reducing wear on the belt's top cover compared to conventional skirting. This longer-lasting performance means less money spent on skirt board rubber replacement and reduced maintenance costs.

PROPERTIES

- Natural rubber compound with 4206 psi tensile strength
- Shore A Hardness of 50
- Softer rubber for better sealing and reduced belt wear
- Low coefficient of friction
- Easy fitment
- Excellent containment and dust reduction
- Longer service life with less maintenance
- Designed for temperatures from -40°F to +176°F
- Available in thicknesses from ¼" to 1"
- Available in belt widths of 70.4" and 78"
- Special qualities available on request



REMASKIRT 50

AREAS OF APPLICATION

- Skirting rubber for conveyor loading and transfer points
- Scraper applications for wet, sticky material
- Sealing applications requiring reduced belt wear
- Dust containment along conveyor skirt zones

TECHNICAL DATA

Property	REMASKIRT 50	
Color	Orange	
Rubber	NR	DIN ISO 1629
Hardness	51 Shore A	DIN ISO 7619-1
Abrasion	160 mm ³	DIN ISO 4649

TECHNICAL DATA

Density	1.11 g/cm ³ (69.30 lb/ft ³)	DIN EN ISO 1183-1
Tensile Strength	27 N/mm ² (3916 psi)	DIN 53 504
Elongation at break	600%	DIN 53 504
Resilience	70%	DIN 53 512
Tear Growth Resistance	15 N/mm (0.097 Lbf/in)	ISO 34-1 Methode A

REMASKIRT 50

Product #	U.S. Part #	Form	Thickness (mm/in.)	Length (m/ft.)	Width (mm/in.)	Weight (lbs./sf.)
5501936	AB50/1/4B	Standard Roll	7 / 1/4	10 / 33	2000 / 78	1.6
5496554	AB50/3/8B	Standard Roll	10 / 3/8	10 / 33	2000 / 78	2.3
5496626	AB50/1/2B	Standard Roll	12 / 1/2	10 / 33	2000 / 78	2.8
5496729	AB50/3/4B	Standard Roll	20 / 3/4	10 / 33	2000 / 78	4.5
5496735	AB50/1B	Standard Roll	25 / 1	10 / 33	2000 / 78	5.65
5496627	AB50/1/2SD	50 ft. Roll	12 / 1/2	15.23 / 50	2000 / 78	2.8
5496728	AB50/3/4SD	50 ft. Roll	20 / 3/4	15.23 / 50	2000 / 78	4.5
	AB50/1/2B-6x33	Cut Piece	12 / 1/2	10 / 33	154 / 6	
	AB50/1/2B-8x33	Cut Piece	12 / 1/2	10 / 33	205 / 8	
	AB50/1/2B-6x50	Cut Piece	12 / 1/2	15.23 / 50	154 / 6	
	AB50/1/2B-8x50	Cut Piece	12 / 1/2	15.23 / 50	205 / 8	

REMA COMBI-SKIRT - Dual Durometer Skirt Board Rubber

REMA COMBI-SKIRT was designed to resist heavy impact at loading areas by combining a layer of REMALINE 60 on one side to absorb impact, with REMASKIRT 50 to provide excellent sealing properties.

PROPERTIES

- Dual-compound rubber construction for maximum skirting efficiency
- Inner REMALINE 60 layer with high abrasion resistance
- Outer REMASKIRT 50 layer with low friction and reduced belt aggression
- Optimum sealing performance to reduce conveyor belt wear
- Absorbs heavy impact
- Low coefficient of friction reduces belt drag and wear at contact point
- Easy to install
- Universal application with excellent abrasion resistance
- Service life 2 to 5 times greater than conventional rubber skirting



REMA COMBI-SKIRT

AREAS OF APPLICATION

- Conveyor loading points
- Transfer points where material drops onto the belt
- Heavy-impact zones
- Abrasion-prone skirting areas
- Applications requiring belt-friendly sealing
- General conveyor material containment to reduce spillage

TECHNICAL DATA

Property	REMASKIRT 50	REMALINE 60	
Color	Orange	Black	
Rubber	NR	BR/IR/SBR	DIN ISO 1629
Hardness	51 Shore A	60 Shore A	DIN ISO 7619-1
Abrasion	160 mm ³	90 mm ³	DIN ISO 4649
Density	1.11 g/cm ³ (69.30 lb/ft ³)	1.13 g/cm ³ (70.54 lb/ft ³)	DIN EN ISO 1183-1
Tensile Strength	27 N/mm ² (3916 psi)	18 N/mm ² (2611 psi)	DIN 53 504
Elongation at break	600%	470 %	DIN 53 504
Resilience	70%	45 %	DIN 53 512
Tear Growth Resistance	15 N/mm (0.097 Lbf/in)	15 N/mm (0.097 Lbf/in)	ISO 34-1 Methode A

REMASKIRT / Combi-Skirt

Product #	U.S. Part #	Thickness (mm/in.)	Length (m/ft.)	Width (mm/in.)	Weight (lbs./ sf.)
5290451	GP50-03	12 / 1/2	10 / 33	2000 / 78	2.8
5290468	GP50-04	25 / 1	10 / 33	2000 / 78	5.65

T-REX Rubber Lining

T-REX 40 is a natural rubber based material for a wide range of applications. T-REX 40 comes equipped with a CN bonding layer for extremely high adhesion when used in combination with the REMA TIP TOP adhesive systems.

PROPERTIES

- Excellent value lining for the sand and gravel industry
- Good resistance to wet, abrasive, and sharp particles
- Performs great in sticky applications to reduce material build-up
- Easy installation
- Universal application
- Increases plant efficiency
- Backed by superior technical support
- Competitively priced

AREAS OF APPLICATION

- Wash plants
- Screen decks
- Sand flumes
- Non-driven pulleys (build-up protection)



T-REX 40 Rubber Lining

TECHNICAL DATA

		T-REX 40 Smooth	T-REX 60 Smooth
Color		Red	Black
Polymer	DIN ISO 1629	NR	NR/BR
Hardness	DIN ISO 7619-1	45 Shore A	60±5 Shore A
Abrasion	DIN ISO 4649	110 (5N) mm ³	140 mm ³
Density	DIN EN ISO 1183-1	1.12 g/cm ³ (69.92 lb/ft ³)	1.14 g/cm ³ (71.17 lb/ft ³)
Tensile Strength	DIN 53 504	20 N/mm ² (2900 psi)	19 N/mm ² (2755 psi)
Elongation at break	DIN 53 504	650%	540%
Resilience	DIN 53 512	70%	55%
Tear Growth Resistance	ISO 34-1 Methode A		15 N/mm (2175 psi)

T-REX 40 Smooth (Red)

Product #	U.S. Part #	Thickness (mm/in.)	Length (m/ft.)	Width (mm/in.)	Weight (lbs./ sf.)
101064003	101064003	3 / 1/8	10 / 33	2000 / 78	0.85
101064006	101064006	6 / 1/4	10 / 33	2000 / 78	1.60
101064010	101064010	10 / 3/8	10 / 33	2000 / 78	2.50
101064012	101064012	12 / 1/2	10 / 33	2000 / 78	3.20

T-REX 60 Smooth (Black)

Product #	U.S. Part #	Thickness (mm/in.)	Length (m/ft.)	Width (mm/in.)	Weight (lbs./ sf.)
101066006	101066006	6 / 1/4	10 / 33	2000 / 78	1.70
101066012	101066012	12 / 1/2	10 / 33	2000 / 78	3.40

T-REX Skirting

T-REX 40 Skirting is a natural rubber based skirting that provides excellent sealing of conveyed material and outstanding wear life, reducing the cost of maintenance and down time. Compared to standard rubber skirting, T-REX 40 Skirting can provide up to 2x the wear life. T-REX is the economical solution for plants that want a longer wear life at a competitive price.

PROPERTIES

- Excellent value for the sand and gravel industry
- Good resistance to wet, abrasive, and sharp particles
- Repels sticky materials and prevents material build-up
- Longer wear life compared to standard skirting
- Cut and gouge resistant
- Economically priced
- Available in full roll or cut widths
- 50-foot roll length

AREAS OF APPLICATION

- Conveyor system skirting
- Dust suppression
- Loading area containment



T-REX 40 Skirting

TECHNICAL DATA

T-REX 40 Skirting		
Color		Red
Polymer	DIN ISO 1629	NR
Hardness	DIN ISO 7619-1	45 Shore A
Abrasion	DIN ISO 4649	110 (5N) mm ³
Density	DIN EN ISO 1183-1	1.12 g/cm ³ (69.92 lb/ft ³)
Tensile Strength	DIN 53 504	20 N/mm ² (2900 psi)
Elongation at break	DIN 53 504	650%
Resilience	DIN 53 512	70%
Tear Growth Resistance	ISO 34-1 Methode A	10N/mm (1450 psi)

T-REX 40 Skirting (Red)

Product #	U.S. Part #	Thickness (mm/in.)	Length (m/ft.)	Width (mm/in.)	Weight (lbs./ sf.)
101062012	101062012	12 / 1/2	15.23 / 50	2000 / 78	2.70
101062018	101062018	18 / 3/4	15.23 / 50	2000 / 78	4.05
101062025	101062025	25 / 1	15.23 / 50	2000 / 78	5.40

REMA TIP TOP Product & Solutions

CONVEYING SOLUTIONS

Pulley Lagging

- PERFORMANCEGrip 70
- REMAGRIP Diamond Lagging
- REMAGRIP CK-X Ceramic Lagging
- REMAGRIP CP-X Smooth Ceramic Lagging
- T-REX
- UNIGRIP

Rollers & Pulleys

- REMASLEEVE
- REMAROLL
- REMATRACK

Skirting

- REMASKIRT
- UNISKIRT
- COMBI-Skirt
- T-REX Skirt

Belt Cleaners

- REMACLEAN - T-Bar Scrapers
- REMACLEAN - CAB Green
- REMACLEAN - CAB Grey
- REMACLEAN - Cleaning Brush

Repair Products

- Repair Patches
- Repair Strips
- REMA GOO
- RG 7000
- T-2 Repair System

Other

- Conveyor Belting
- REMACLEAT
- Edge Wall Corrugated
- REMASLIDE Impact Slider Bed Bars

WEAR & CORROSION PROTECTION

Wear Protection Lining

- REMA Performance Line
- REMALINE
- REMATHAN
- REMASTAR
- T-REX

Heavy Wear Protection

- REMALOX
- REMALOX HD
- KG Bars
- ZP Profile Bars
- REMAMILL
- RMS Modular Wear System
- REMA WEAR Repair

Corrosion Coatings & Linings

- REMA Epoxy Systems
- REMA Vinyl Ester Systems
- REMA Epoxy Novolac Systems
- Polymer Concrete Repair Systems

Rubber Linings

- CHEMOLINE
- CHEMONIT

Anticaking

- REMAFLON
- REMALEN
- REMASLIDE

Material Handling Hose

- Fixed Flange
- Split or Swivel Flange
- Cut End Hose

ADHESIVES & SOLUTIONS

Cements & Adhesives

- SC 4000 Black / White
- BC 3004 Blue Cement
- PC-4 Plastic Cement

Solutions

- PR 200 Metal Primer
- R50 Cleaning Solvent
- TIP TOP Hand Cleaner
- A&B Vulc Compound

Splice Kits

- Hot Splice Kits
- WK Press and Splice Material
- Filler Rubber
- CN Bonding Rubber

TOOLS & REPAIR

Tools

- Fabric Splicing Tool Kits
- Cold Repair Kits
- Rubber Knives
- Buffing Tools
- Rollers & Stitchers
- Combi Strippers
- Steel Cable Strippers
- Hot Vulcanizing Presses
- Rubber Cut Saw
- Extruder Gun
- Re-Grooving Tool

Other

- REMAWRAP Pipe Repair
- OTR Tire Patches



// ONE BRAND // ONE SOURCE // ONE SYSTEM

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