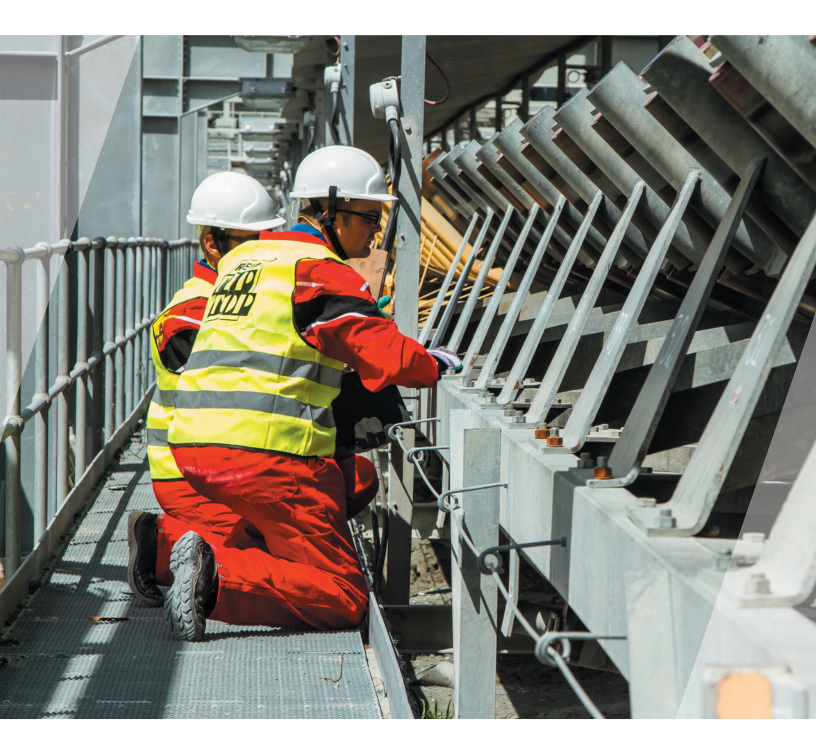


"ONE BRAND "ONE SOURCE "ONE SYSTEM



"SERVICE "MATERIAL PROCESSING "SURFACE PROTECTION "AUTOMOTIVE

INDUSTRIAL PRODUCTS

Adhesives & Solutions • Pulley Lagging • Abrasion & Corrosion Resistant Linings Conveyor Belt Repair Material • Conveyor Products • Rubber Working Tools & Equipment

REMA TIP TOP Industrial Products



ADHESIVES AND SOLUTIONS

Whether you're splicing conveyor belts, repairing belts or bonding rubber-lining materials, you can depend on REMA TIP TOP. The recognized leader in versatile, high quality cold vulcanizing cements.

- SC2000
- SC4000
- BC3000
- BC3004

- C320

- Plastic Cement
- Solvents & Primers

The Right Solution for bonding rubber and plastics to almost any substrate.

REMA TIP TOP has led the way with long-lasting, environmentally sound adhesives and products that deliver the best bond strength in the industry.



PULLEY LAGGING

REMA TIP TOP has the most extensive line of cold bond pulley lagging available.

- REMALINE Smooth Lagging
- REMAGRIP Diamond Lagging
- REMAGRIP CK-X Ceramic Lagging
- REMAGRIP White Food Grade Lagging

REMA TIP TOP Lagging has been installed on some of the most demanding applications in North America with great success.

Extended wear life and reduced slippage result in lower maintenance cost and less downtime. These are only two of the many benefits that are realized with quality lagging.



ABRASION & CORROSION RESISTANT LININGS

Wear and corrosion threaten your machinery. Caking and bridging upset the production process. Noise endangers the health of your workers.

REMA TIP TOP Lining Materials for a wide variety of applications reduce these risks, thus increasing the profitability of your facility.

- REMALINE Rubber Linings
- Food Grade Linings
- PTFE Linings
- CHEMOLINE Soft Rubber Lining
- Polyurea Coatings
- Urethane Linings
- Impact and Wear Bars & Plates
- REMALOX Ceramic/Rubber Plates
- CHEMONIT Hard Rubber Lining
- · Vinyl Ester Flake Linings



CONVEYOR BELT REPAIR MATERIAL

REMA TIP TOP's hot splicing materials have proven their quality all over the world on every style of belting.

- Vulcanizing material for fabric and steel cord
- Splice Kits are available

Cold Bond systems are available for splicing fabric belts and repairing conveyor belt damage.

- Round and diamond patches
- Cover strip patches
- T-2 Material
- REMA GOO Repair Material



CONVEYOR PRODUCTS

REMA TIP TOP manufactures a comprehensive range of products for your conveyor system.

- REMASKIRT 50
- COMBISKIRT
- Slider Bed Bars
- Rubber Idler Sleeves
- T-Bar Belt Scrapers
- Belt Brushes
- Conveyor Belt
- Conveyor Belt Installations



RUBBER WORKING TOOLS & EQUIPMENT

REMA TIP TOP offers a complete range of tools that have proven their value for splicing and repairing conveyor belts as well as the application of anti-wear and anti-corrosion rubber sheeting.

- FS-1 Fabric Splicing Tool Kits
- CR-1, DC-1 and RG-1 Cold Repair Kits
- Rubber Knives
- Buffing Tools
- Rollers & Stitchers
- Combi Strippers
- Steel Cable Strippers
- Hot Vulcanizing Presses



"ONE BRAND "ONE SOURCE "ONE SYSTEM



REMATIP TOP/North America, Inc.

MATERIAL PROCESSING

MATERIAL PROCESSING

REMA TIP TOP is a worldwide leader in helping production plants preserve expensive mining equipment, reduce maintenance costs, and achieve greater life expectancy in all process areas. The extensive product range and services from **REMA TIP TOP** is designed for a wide variety of applications of minerals processed and conveyed in surface and underground mining, and bulk handling markets ranging from energy to aggregates.



CONVEYING SOLUTIONS

REMA TIP TOP products increase the life expectancy and efficiency of conveyor belt systems. For decades, REMA TIP TOP has earned the reputation as the premier supplier of vulcanizing systems for endless conveyor belt splicing and repairs, pulley lagging, skirting rubber, and conveyor belt cleaning systems. These products provide mining and industrial operations with confidence to meet the highest demands for safety and performance each and every day.

"Service Around Your Entire Conveyor System"

REMA TIP TOP gives you "service around your entire conveyor system" to make sure your operation runs as smoothly as possible. REMA TIP TOP products and expert services provide many cost saving options. Our field service technicians and sales teams recommend and design the solution that is best for you to keep you running.





Cold Bond Adhesives and Repair Materials

REMA TIP TOP is the recognized leader in cold vulcanizing cements, cleaning fluids, and repair materials for bonding rubber-to-rubber, rubber-to-fabric, and rubber-to-steel, always guaranteeing the highest adhesive strength. REMA TIP TOP SC2000 and SC4000 cements are renowned in the industry as "best-in-class" from the only manufacturer offering an entire range of cold vulcanized repair options. Convenient repair kits are available and designed specifically for a complete do-it-yourself repair system



ements and Adhesives T2 System for quick rubber-only inju

Hot and Cold Vulcanized Belt Splicing and Repairs

REMA TIP TOP Hot and Cold conveyor belt splicing materials have proven their quality all over the world on every style of belting. REMA TIP TOP Cold materials are designed for splicing fabric belts and repairing conveyor belt damage. REMA TIP TOP Hot materials are used successfully on fabric and steel-cable reinforced belting, providing high initial bond strength and proven performance every time.







CR-1 Belt Repair Kit

Pulley Lagging and Idler Sleeves

REMAGRIP, **REMALINE** and **REMASLEEVE** — a proven line of pulley lagging and conveyor idler sleeves from REMA TIP TOP with installations around the world, and on some of the most demanding conveyor systems. High service life, resistance to wear and corrosion, and friction between lagging and belting when you need it; all ensuring maintenance savings, less downtime, and more production. REMAGRIP, REMALINE and REMASLEEVE all have a CN bonding layer and when matched with SC2000 or SC4000 cements, the results are high initial tack and unsurpassed adhesion values whether installing on-site or in the workshop.





Skirtboard and Scraper Rubber

REMASKIRT and COMBI-SKIRT rubber skirting are the most widely recognized skirting products on the market for containment and sealing at conveyor loading points. Designed for maximum sealing and wear, REMASKIRT and COMBI-SKIRT will not cause belting damage. REMACLEAN scraper rubber has three layers with different hardness, a perfect combination for belt cleaning when used in "V" or diagonal belt plows and with belt scrapers.





REMACLEAN Combi Scraper Rubber

Belt Scrapers and Belt Cleaning Brushes

REMACLEAN T-Bar belt cleaning systems are developed to give outstanding conveyor belt cleaning performance at an economical price. REMACLEAN Belt Brush motorized rotary belt cleaning systems are designed for cleaning fine powdery materials and dry or slightly moist bulk materials from cleated conveyor belts where it's impossible for standard flat-surface cleaners to perform.





REMACLEAN GRB Belt Cleaning Brush

Slider Bed Bars

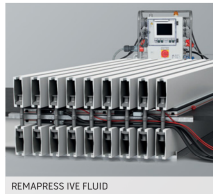
REMASLIDE, the original slider bed bars, are manufactured with a soft durable rubber and vulcanized to a UHMW surface, reducing friction on belting to a minimum while keeping a tight seal with your skirt system. Our bars are designed with a T-bolt channel for easy installation. REMASLIDE bars are built strong; they remain straight and will never sag as cheaper bars sometimes do.



Belt Vulcanizing Presses and Equipment

REMAPRESS IVE AIR and REMAPRESS IVE FLUID belt vulcanizing presses feature the latest in technological design, performance and safety, and are TUV Safety Certified. Built of lightweight, ultra-high strength aluminum and ballistic-rated aramid fibers. REMAPRESS IVE AIR and REMAPRESS IVE FLUID presses are easy to handle and provide years of tough usage splicing fabric and steel-cable reinforced belting.





Material Handling Hoses

REMA TIP TOP offers extremely wear-resistant, flangedend and cut-end hoses designed to provide superior performance in mining and industrial applications. Hoses range in size from 2" to 36" ID and lengths up to 50 feet. All are available in both suction and discharge styles with working pressures up to 150 PSI and temperature maximums to 180° F.





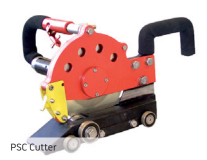
RTT-MH Wear Resistant Mining Hose

RTT-CEH Wear Resistant Cut End Hose

Tools for Rubber and Conveyor Belt Work

REMA TIP TOP offers a wide variety of rubber working hand tools for belt splicing and rubber lining shops together with pneumatic rubber cutting saws, rubber extrusion guns, steel cable belt stripping units and hand-held electric rubber stripping units.







CONVEYOR BELTS

The **REMATIPTOP** heavy-duty conveyor belt program for mining and industrial markets, together with field splicing and installation service capabilities available from our nationwide shops, provides operators access to **PHOENIX®** or **T-REX®** conveyor belts and expert service coverage 24/7.





PHOENIX Conveyor Belt Systems

REMA TIP TOP has partnered with PHOENIX to offer premium conveyor belts and service vital to mine operators. PHOENIX Conveyor Belt Systems, headquartered in Hamburg, Germany, is an international company with over 150 years of innovation and success. PHOENIX offers the latest in extreme conveyor belt solutions with Steel Cord, Textile and Special Conveyor Belts, as well as Protection Systems for all belts. Highquality belt constructions from PHOENIX, tested in some of the toughest conveyor belt applications, give you the confidence you need for optimal performance.





T-REX Belts

T-REX - a high-quality, but economical brand, that serves many applications for conveyor belts requiring a good solution to low and medium duty belting demands. T-REX belts are available in a wide range of widths, lengths, and compounds – and stocked locally.





Special Application Conveyor Belts

REMA TIP TOP is the exclusive supplier of specialengineered conveyor belts from ContiTech, a division of Continental AG (Hannover, Germany), for the automotive industry and other markets. For more than two decades, REMA TIP TOP has helped OEM's with custom-designed solutions for their systems by tackling special applications and solving difficult problems in conveying.











"ONE BRAND "ONE SOURCE "ONE SYSTEM



"SERVICE "MATERIAL PROCESSING "SURFACE PROTECTION "AUTOMOTIVE

REMA TIP TOP/North America, Inc.

Solutions for Wear Protection and Material Build-Up

REMA TIP TOP - Solutions for Wear Protection and Material Build-Up

The production and processing of raw and aggregated materials, intermediate products, excavated waste etc., causes damaging wear to unprotected parts of the plant. REMA TIP TOP Wear Protection materials, combined with the company's know-how, ensure that these valuable but highly-stressed systems continue to function well and increase their life expectancy many times over.

REMA TIP TOP's sales and service teams will provide the best solution for your company's application. Our lining materials protect against wear caused by impact and sliding abrasion, will greatly reduce noise levels, help to reduce dust and can prevent caking and bridging of material in your transfer points; all of which improve performance, operating conditions and most importantly, safety. Our team can advise, install, and support our products with the technical expertise that only comes from many years of experience.

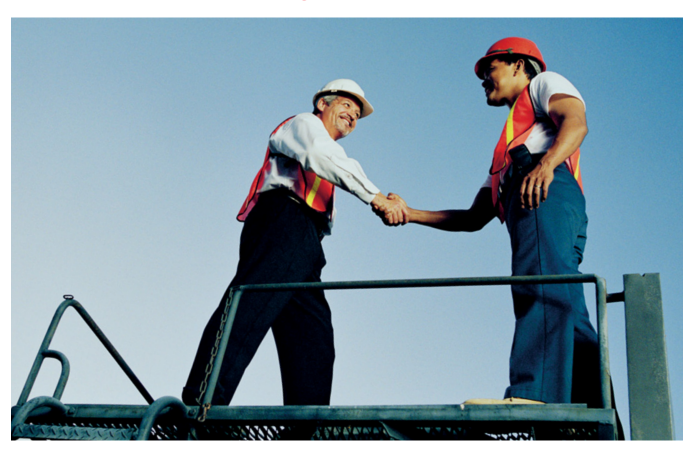
We develop complete, engineered, and cost effective solutions, which can prevent and significantly reduce wear and material build-up, professionally and from one source. **REMA TIP TOP** can eliminate problem areas in material flow and ensure that your plant and equipment is protected with the latest engineered solutions for wear protection.

The partnership with **REMA TIP TOP** will enable you to reduce production downtime. This means:

- Increased Productivity
- Reduced Maintenance Costs
- Reduced Production Costs
- Higher System Availability
- · Increased Profitability

Working with specialists and experienced service teams, **REMA TIP TOP** will be able to offer you the right solution for your requirements to eliminate your wear and material build-up problems.

REMA TIP TOP has "The Right Solution" for your Wear Problems.



REMA TIP TOP - Solutions for Wear Protection and Material Build-Up

RUBBER LINING MATERIALS

REMA TIP TOP provides its customers with optimal solutions for wear problems with innovative products such as **REMALINE and REMALINE MAINTENANCE PRO**, which are proven performers in all types of tough applications. Our sales and service teams will work out the best solutions for your company's specific application.

MOLDED RUBBER AND CERAMIC LININGS

REMALOX is a highly wear resistant combination of molded rubber and ceramic plates, with CN bonding layer, designed to solve your most demanding sliding abrasion problems. The combination of high abrasion resistant rubber panel with high quality 92% alumina oxide tiles imbedded into it, delivers superior abrasion resistance plus an impact cushion. This cushioning effect helps protect the tiles from impact blows that could otherwise crack most ceramic tiles.

With the ceramic tiles being nearly as hard as diamonds they can handle your wet/ dry sliding abrasion problems. This same feature also prevents wet sticky material from building up and creating caking problems.



REMA TIP TOP offers a wide variety of molded rubber impact bars and plates for extended service life in heavy impact areas of chutes, hoppers and transfer points.

URETHANE LININGS

REMATHAN polyurethane sheeting is a high performance wear resistant material that also exhibits excellent resistance to oil and grease. **REMATHAN's** CN bonding layer provides quicker installation with less preparation, high initial tack and unsurpassed adhesion values to metal.

UHMW-PE LININGS

REMA TIP TOP offers UHMW sheets in a wide range of sizes and thickness for bolt-in applications. We also can offer our **REMALEN**, which is a combination of polyethylene and rubber used to reduce the build-up of fines in transfer chutes when conveying and handling very fine particle and dust like materials. **REMALEN** is supplied with a CN bonding layer for ease of installation.

PTFE LININGS

REMAFLON is a combination of PTFE (Teflon) and rubber that exhibits excellent anti-caking properties. **REMAFLON**'s CN bonding layer provides quicker installation with less preparation, high initial tack and unsurpassed adhesion values to metal.

MATERIAL HANDLING HOSES

REMA TIP TOP offers wear-resistant, flanged-end and cut-end hoses designed to provide superior performance in mining and industrial applications.

RUBBER WORKING TOOLS

REMATIP TOP offers a wide variety of rubber working hand tools for the belt splicing and rubber lining shops along with pneumatic rubber cutting saws, rubber extrusion guns, steel cable belt stripping units and hand held electric rubber stripping units.

FIELD INSTALLATIONS OR WORKSHOP LINING SERVICES

For most specific applications, **REMA TIP TOP** has a rubber compound or other engineered material that offers convincing performance results versus the continuous headaches of welding steel patches. Our sales and service teams will work out the best solution for your company's application. **REMA TIP TOP** can advise, install and support our products with the technical expertise that only comes from many years of experience.









Rubber Lining Materials

REMA TIP TOP provides its customers with optimal solutions for wear problems with innovative products such as **REMALINE**, **REMALINE MAINTENANCE PRO**, **REMADUST** and **T-REX 40 Rubber Lining** which are proven performers in all types of tough applications. Our sales and service teams will work out the best solutions for your company's specific application.

REMALINE 25 - Safe protection against wear and material build-up

Due to its highly elastic properties, **REMALINE 25** lining is suitable for preventing build-up in equipment conveying sand/water mixtures and fine material. **REMALINE 25** lining offers excellent noise dampening and reduction of noise emissions.

Typical Applications:

• Idler sleeves, discharge boots for dry mortar, flexilo linings.



REMALINE 35 - Premium quality for wet wear and build-up

REMALINE 35 lining is an highly elastic natural rubber compound with excellent resistance to wet abrasion and sharp particles. The properties of **REMALINE 35** make it the optimum rubber lining for sand and gravel industry equipment as well as in the glass industry. **REMALINE 35** lining has also proven valuable with sticky material such as loam and clay.

Typical Applications:

- Pipe linings, pumps, cyclones, discharge boots for ready-mix concrete plants.
- Tank and chute linings for sticky materials such as mud and clay.



REMALINE 35

REMALINE 40 - Universal lining for many applications

REMALINE 40 is a natural rubber compound with high tensile strength and tear resistance and has been designed for a variety of wet or dry applications. In dry applications, **REMALINE 40** is frequently used for conveying coke. In wet applications, this material has proven its outstanding value as a protective coating for sharp particles due to its high resistance to tearing. **REMALINE 40** also features excellent qualities for eliminating bridge formation and build-up.

Typical Applications:

- Pipe linings, launders, pumps, cyclones, discharge boots, flotation cells, non-driven pulleys.
- Suitable for cut and impact wear in wet and dry applications.



REMALINE 40 Oil Resistant - **Oil and grease resistant universal lining for many applications REMALINE 40 Oil Resistant** lining is a medium soft nitrile rubber compound resistant against most

industrial oils.

Typical Applications:

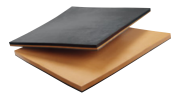
- Chute and tank linings in mining and processing plants where oil resistance is required.
- Suitable for both wet and dry applications.

REMALINE 40 Maintenance Pro - Perfect way to reliable production planning

REMALINE MP 40 Maintenance Pro is a natural rubber compound with high tensile strength and has a wear indicator built into the sheet which puts an end to premature, unplanned system downtime and unnecessary maintenance and standstill costs. A unique advantage, particularly in situations where it is difficult to check the thickness of the lining using conventional methods.

Typical Applications:

• The same applications as **REMALINE 40** with the added benefit of the wear indicator layer to signal when it is time to replace the lining material.



REMALINE 40 Maintenance Pro

Rubber Lining Materials

REMALINE 50 - Highly tear-resistant lining

REMALINE 50 is a natural rubber compound that is highly tear resistant and offers excellent protection in wet and dry abrasive applications due to its unique characteristics.

Typical Applications:

- Pipe linings, chute and tank linings, non-driven pulleys.
- Suitable for cut and impact wear in wet and dry applications.

REMALINE 60 - Lining for protection from impact wear

REMALINE 60 is a Styrene, Butadiene and Isoprene rubber compound with good dry wear resistance and impact resistance.

Typical Applications:

- Vibratory feeders, surge bins, impact curtains, discharge chutes, non-driven pulleys.
- Suitable for dry wear resistance that also requires resistance to sharp ore and stone.

REMALINE 70 - Premium quality for extreme wear situations

REMALINE 70 is a Butadiene and Natural rubber compound that provides excellent abrasion and impact resistance and is the material of choice for applications with extremely high wear and impact. Due to its high tear resistance and tensile strength, **REMALINE 70** is especially suitable for equipment used to convey large-particle, broken and sharp-edged material.

Typical Applications:

• Superior quality for heavy wear and impact areas where exceptionally high resistance to the cutting and gouging of sharp ore and stone is required.

REMALINE 70 White Food Quality - Oil and grease resistant premium food quality for extreme wear situations

REMALINE 70 White Food Quality Lining ia a medium soft Nitrile rubber compound that exhibits good tear strength and abrasion resistant properties. Oil resistance against most common oils used in food processing and moderately oil resistant against oils found in mining and processing industry. Conforms to FDA Reg. No. 21 Sec. 177.2600- As of July 2013.

Typical Applications:

- Chute lining, non-driven pulleys.
- Specially designed to fulfill the requirements for food contact and can be safely applied against wear and caking for a variety of wet or dry applications in challenging operating conditions with hygiene requirements.

REMALINE 90 - Lining for better material flow

REMALINE 90 is a hard rubber material featuring outstanding sliding properties and wear-resistance. Due to its slippery surface, **REMALINE 90** is especially suitable for lining and coating in foundries, steel mills and glass recycling plants. Wear and build-up can be efficiently prevented and material flow improved.

Typical Applications:

- Especially suitable for lining and coating in foundries, steel mills and glass recycling plants.
- Coating for drive pulleys with extremely high belt tension and narrow belts.

T-REX 40 Rubber Lining - Value & Quality lining for Common Applications

T-REX 40 is an economical rubber material based on natural rubber that is ideal for general applications that don't require specialized wear or abrasion resistance.

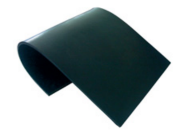
T-REX 40 comes equipped with a CN bonding layer which affords the product an extremely good adhesive quality in combination with the **REMA TIP TOP** adhesive systems. **T-REX 40** Rubber Lining has good resistance to wet abrasive and sharp particles.

Typical Applications:

- Excellent value Lining for the Sand and Gravel Industry.
- Sticky applications to reduce material build up.



REMALINE 50



REMALINE 60



REMALINE 70



REMALINE 90



T-REX 40 Rubber Lining

Molded Rubber and Ceramic Linings

REMALOX - Ceramic and Rubber Wear Panels

Highly abrasion resistant ceramic tiles molded in wear resistant rubber with CN bonding layer for easy installations to metal substrates. Ceramic tiles are 92% alumina oxide.

Typical Applications:

- Chute lining for extreme wear due to sliding abrasion.
- Vibratory feeders, coal load out chutes and transfer points.



Impact and Wear Plates & Bars

KG Profile Bars

KG Profile Bars are molded from Isoprene and Butadiene (REMALINE 70) rubber compound that provides excellent abrasion and impact resistance with large-size bulk material. Easy, flexible and fast application with secure fastening.

Typical Applications:

- Chute liners in heavy impact and wear areas.
- In applications with abrasion at high speeds.



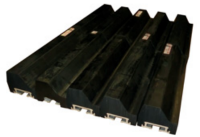
KG Profile Bars

ZP Profile Bars

ZP Profile Bars are molded from Isoprene and Butadiene (**REMALINE 70**) rubber compound that provides excellent abrasion and impact resistance. Bars have aluminum extrusion for easy attachment.

Typical Applications:

- Chute liners in heavy impact and wear areas.
- In applications with abrasion at high speeds.



ZP Profile Bars

Impact Slider Bed Bars

Impact Slider Bed Bars are made with a combination of a soft rubber base and a UHMW/ polyethylene top that provides a low friction, impact resistant support to conveyor belting at load points. These bars are designed to be replacement bars for existing slider beds. UHMW tops are available in 1/2" and 1" thickness. Aluminum extrusion.

Typical Applications:

• Chute liners in heavy impact and wear areas.

Soft Rubber Wear Bars

Soft Rubber Wear Bars are molded from a natural rubber compound with excellent tensile strength and abrasion resistance in wet applications. Aluminum extrusion.

Typical Applications:

• Wet impact and abrasion resistance in tanks and chutes.

T-Bolts for Profile and Impact Bar installation

• Sizes available: 5/8" x 3" and 5/8" x 4"

Serrated Profile ZP Plates

Serrated Profile ZP Plates are molded from Isoprene and Butadiene (**REMALINE 70**) rubber compound that provides excellent abrasion and impact resistance.

Typical Applications:

- Chute liners in heavy impact and wear areas.
- Material transfer points with problematic impact angle.
- Impact aprons and elastic impact curtains.



Serrated Profile ZP Plates

Urethane Linings

REMATHAN - High-quality polyurethane lining material

REMATHAN polyurethane sheeting is a high performance wear resistant material that also exhibits excellent resistance to oil and grease and has high impact elasticity. **REMATHAN's** CN bonding layer provides quicker applications with less preparation, high initial tack and unsurpassed adhesion values to metal.

Typical Applications:

• Chute linings in sand & gravel and cement industries.



REMATHAN

UHMW-PE Linings

REMALEN - The Special Solution for any Material Flow Problem

REMALEN linings are designed for a wide range of applications in a variety of industries due to its excellent surface quality. Especially when conveying and handling very fine-particle and dust-like material, linings with **REMALEN** reduce the build-up of fine material to a minimum and thereby increase the productivity of your equipment.

Typical Applications:

- Used in the storage and transport area for bulk and unit load materials.
- Lining for gutters, slides, material transfer stations, pipelines, storage container, funnels, cyclones, cones, etc.



REMALEN

PTFE Linings

REMAFLON - The Solution for Extreme Material Flow Problems

Our high-quality **REMAFLON** lining is a combination of polytetrafluorethylene (PTFE = Teflon®) and rubber and has an especially slippery surface, which helps in preventing extreme build-up and material flow problems. **REMAFLON** ensures perfect protection in most applications where dust or very fine and slightly moist material prone to buildup has to be conveyed. In particular, the PTFE surface of **REMAFLON** features outstanding anti-adhesive properties, which make the surface even more slippery. This has proven especially useful in the sugar and glass industry, as well as coal processing applications.

Typical Applications:

- Used for toughest caking and material flow problems requiring the use of Teflon surfaces, such as for REA plaster or for the molasses segment (wet) of the sugar industry.
- Lining to prevent bridging and obstructions.
- Lining for gutters, slides, transfer stations and containers.
- Coating for walls and outlet elements in glass production Lining to prevent bridge formation and blockage.

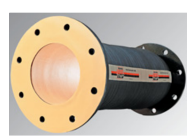


Lining of a classifier wheel shovel

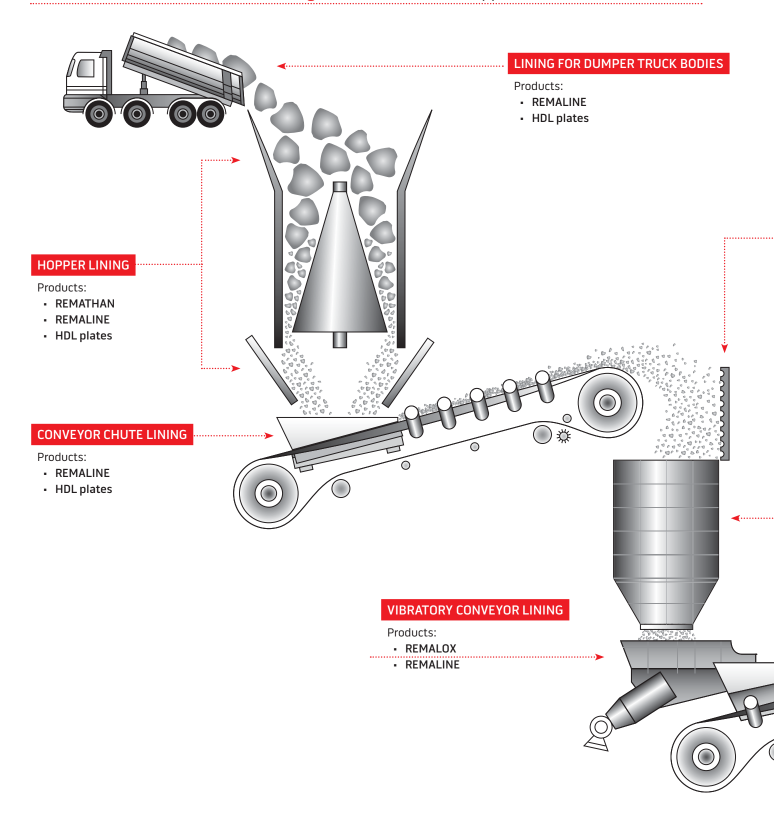
MATERIAL HANDLING HOSES

REMA TIP TOP offers wear-resistant, flanged-end and cut-end hoses designed to provide superior performance in mining and industrial applications. Wear tube material is REMA TIP TOP's highly abrasion resistant natural rubber compound REMA Gold. REMA TIP TOP Wear Resistant Hose is available in many sizes and flange configurations.

Hoses range in size from 2" to 36" ID and lengths up to 50 feet. All are available in both suction and discharge styles with working pressures up to 150 PSI and temperature maximums to 180° F.



RTT-MH Wear Resistant Mining Hose



Products: • ZP profile bars ZP profile plates REMALINE • KG bars (clamping profiles) **SILO LINING** Products: REMALINE FLEXILO MILL LINING Products: REMAMILL (components made of special rubber) **PIPE LINING** Products: REMALOX REMALINE

TRANSFER STATIONS

REMA TIP TOP Wear Protection Lining Materials - Possible Applications

	REMALINE	REMALOX	Special	REMATHAN	REMALEN	REMAFLON
	Rubber Lining Materials	Molded Rubber and Ceramic Linings	Impact and Wear Plates & Bars	Urethane Linings	UHMW-PE Linings	PTFE Linings
Wear	✓	1	1	/	✓	/
Impact	1		1	1		
Caking	1	1	1	1	1	1
Pulley Lagging	✓					

REMALINE Lining Materials - Possible Applications

Descible Applications	REMALINE Products										
Possible Applications	25	35	40	50	60	70	90	70 White			
Wet Applications		✓	✓	✓				✓			
Dry Applications	✓		✓	✓	✓	✓	✓	✓			
Material Build-Up	✓										
Caking and Bridging	✓										
Flexilo	✓	✓	✓								
Excavator Buckets	✓										
Return Idlers	✓		✓	✓							
Pipe Lining		✓	✓	✓							
Launders		✓	✓	✓							
Pumps		✓	✓	✓							
Cyclones		✓	✓	✓							
Floatation Cells		✓	✓	✓							
Tank Linings		✓	✓	✓				✓			
Chute Linings		✓	✓	✓	✓	✓	✓	✓			
Non-Driven Pulleys			✓	✓	✓	✓		✓			
Vibratory Feeders			✓	✓	✓	✓					
Underflow Pans				✓	✓	✓					
Surge Bin Linings			✓	✓	✓	✓					
Storage Bin Linings			✓	✓	✓	✓					
Impact Curtains					✓	✓					
High Impact Areas					✓	✓					
Cut and Abrasion Resistance against Sharp Ore and Stone					1	1					

The recommendations given above are to be used as a general informational guideline only.

The Wear Protection Questionnaire must still be filled out and sent through the proper channels for an application specific recommendation. No liability whatsoever will be accepted for damage, regardless of it's nature and it's legal basis arising from the above chart.