















ISO 9001: 2015 CERTIFIED

Established In The Year 2014, We, "S R Belting Pvt. Ltd.", Are Among The Selected Manufacturer And Exporter Of An Attractive Range Of Conveyor Belt, Chevron Belt, Rubber Sheet, Etc. We Occupied Large Focus On The Quality Of Our Collection And To Ensure The Same, We Make Use Of Excellent Quality Raw Materials. These Materials Are Obtained From Our Reliable And Qualified Vendors Which Are Results Of Long-term Tenure. Ever New Is The Selected Choice Of Its Customers In The Market, Owing To Its Elegant Patterns, Excellent Quality, And Impeccable Finishing. We Are Extremely Focused On Our Work And Have Placed Ourselves As One Of The Leading Names In The Industry.

We Are Maintaining A Wide Range Of Industrial Conveyor Belts In Ready Stock For The Best Service And Satisfaction.

With Exports, Our Locally Custom Patterned Belts Are Making A Name For Themselves Across The Globe. We Have Engineered & Developed Our Skills For Our Work With Infrastructure. Presently We Are Happy To Have This Large Infrastructure With The World's Largest Customizing Team. Whom With, We Can Custom Anything With Low Cost With Quick Delivery.

Our Team Takes A Great Deal Of Pride In Their Ability To Create Effective Designs And Manufacturing Techniques That Work Together To Provide The Solutions That Our Customers Seek. With A Lot Of Experience Within Our Highly Specialized Industry, We Have Developed Both The Technology And Expertise To Provide Custom Conveyor Belting Solutions For A Diverse Range Of Applications For Every Industry.



CODES PRODUCTS

SR001P SR002P SR003P SR004P SR005P SR006P SR007P SR008P SR009P SR010P

SR013P -SR014P SR015P SR016P

SR011P

SR012P

subject to change without notic

- GENERAL DUTY CONVEYOR BELT
- HEAVY DUTY CONVEYOR BELT
- CHEVRON CONVEYOR BELT
- CLEATED CONVEYOR BELT
- WAVY TOP CONVEYOR BELT
- ROUGH TOP CONVEYOR BELT
- HEAT RESISTANT CONVEYOR BELT
- FIRE RESISTANT CONVEYOR BELT
- COLD RESISTANT CONVEYOR BELT
- OIL RESISTANT CONVEYOR BELT
- PIPE CONVEYOR BELT
- SIDEWALL CONVEYOR BELT
- CUSTOMIZED CONVEYOR BELT
- ENDLESS CONVEYOR BELT
- DIAMOND GROOVED RUBBER SHEET
- PLAIN RUBBER SHEET
- INDUSTRIAL RUBBER ACCESSORIES

Custom grades or any customized Belt can be made on request*

Words from Director

I Started A Small Business For The Conveyor Belting Industry In 2000. Which Was Associated With The Installation Of The Service Sector And Large Industries. I Have Learned A Lot From Over 20 Years Of Experience In This Industry. There Were So Many Challenges And Tasks That My Team And I Completed With Enthusiasm.

Finally, In 2014, We Launched S R Belting Pvt. Ltd. With A New And Bigger Initiative. We Always Focus On The Best Quality. Based On Our Service And Quality In The Journey So Far, We Have Made Great Strides In This Conversion With The Support Of Our Valued Clients.

"PANTHER" Which Is Our Proud Brand. A Roaring Panther That Symbolizes Strength And Confidence.

Today Our Brand Is Very Prevalent In Most Parts Of India. And In The Coming Years, It Will Also Spread Globally. Which is Happening With The Support Of My Team And Valuable Customers.

- Mr. Harshad Patel

Managing Director (S R Belting Private Limited)

Overview

Our Plant In Ahmedabad, Gujarat, Produces High-Tech Conveyor Belts And Technical Rubber Sheets Which Are Sold Worldwide In Various Industries. These Belts Are Constantly Refined With The Help Of Our Team's Expertise And Experience, Allowing Us To Provide Our Customers With The Best Possible Solution. Conveyor Belts For General Purpose Applications, Special Purpose Conveyor Belts, And A Wide Range Of Chevron Conveyor Belts, Sidewall Conveyor Belts, And Technical Rubber Sheets Are All Part Of Our Production Programme.

Milestone

We Take Our Responsibility For The Quality, Health And Safety, And The Environment Very Seriously At S R Belting Pvt.Ltd., And We Are Fully Committed To Continuously Improving Performance Across All Operations. To Meet The Needs Of All Of Our Customers, We Strive To Meet And, Where Possible, Exceed Our Safety, Health, Environmental, And Quality Performance Targets.



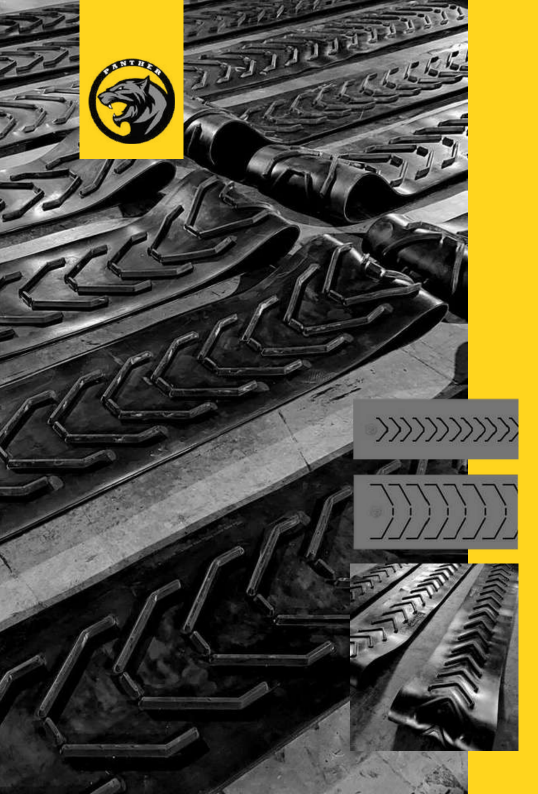
GENERAL DUTY / HEAVY DUTY CONVEYOR BELT

Standard Width	Upto 2000mm
Ply Type	EP/NN/EE
Standard Belt Ratings	200 to 3200 KN/M
No. of Ply	1Ply to 8Ply
Max. Belt Thickness	Upto 25mm
Splicing Method	Hot/Cold/Mechanical
Surface Finish	Plain Finish
Colour	Black
Edge	Cut Edge / Moulded Edge
Product Code	SR001P / SR002P
Belt Identification	Belt Serial Number on Bottom Side for Standard Belts

The Design Of General Purpose Conveyor Belts Enables Application In All Areas Of Materials Handling. Due To The Carcass Construction And Quality Of Cover, These Belts Are Noted For Their Reliability And Long Life In All Industrial Applications, Either For General Purposes Or Handling Of Sharp-edged And Extremely Abrasive Materials.

These Belts Are Suitable For Sand, Gravel, Stone Industry, Cement, Concrete Plants, Heating And Power Stations, Garbage Incineration Plants, Road Construction Machinery, Recycling, Compost Industry, Mineral Processing Plants, Timber Industry And Sawmills, Slag Conveyors, Rea-gypsum, Broken Glass, Silica Sand Or Materials Containing Silica Sand, Inclining Conveyors With Slipping Type Of Material, Clay And Argil, Etc.





CHEVRON / CLEATED CONVEYOR BELT

Standard Width	Upto 1500mm
Ply Type	EP/NN/PP
Standard Belt Ratings	200 to 800 KN/M
No. of Ply	2Ply to 4Ply
Max. Belt Thickness	Upto 15mm
Cleat Heights	Upto 25mm
Splicing Method	Hot/Cold/Mechanical
Surface Finish	Cleats on Top Cover
Colour	Black
Edge	Cut Edge / Moulded Edge
Product Code	SR003P / SRP004
Belt Identification	Belt Serial Number on Bottom Side for Standard Belts

Chevron & Cleated Belts Are The Right Belts To Meet Your Requirements When Higher Angles Of Inclination Are Required. For This Purpose, Our Experts Have Developed High-performance And High-quality Chevron And High-chevron Conveyor Belts. They Are Noted For Long Service Life And Flexibility Due To Homogeneous Chevron Profiles, Which Are Vulcanized Together With A Base Belt.

Chevron Conveyor Belts Are Suitable For Quarries, Sandpits, Cement Works, Lime Works, In Farming: Conveying Of Beets, Grains, Potatoes, Fertilizers, Wooden Chips, Coal And Coke Transport, Sugar Refineries, Salt Mines, Mobile Crushers And Screens, Road Milling Machines, Etc.





WAVY TOP CONVEYOR BELT

Standard Width	Upto 1500mm
Ply Type	EP/NN
Standard Belt Ratings	200 to 1000 KN/M
No. of Ply	1Ply to 4Ply
Max. Belt Thickness	Upto 12mm
Splicing Method	Hot/Cold/Mechanical
Surface Finish	Wavy Rubber Lines on Top Cover
Colour	Black
Edge	Cut Edge
Product Code	SR005P
Belt Identification	Belt Serial Number on Bottom Side for Standard Belts

Wavy Top Conveyor Belts Are Designed Essentially For Handling Materials Without Any Possibility Of Backward Sliding. These Conveyor Belts Are Apt To Carry Bulk Solids, Unit Loads, And Even Heavy Materials. In This Belt, Maximum Uniformity Of Thickness And Strength Is All Over The Surface.

Wavy Top Conveyor Belts Are Suitable For Food Packaging Industry, Industrial Applications, Glass And Other Fragile Goods Manufacturing Industry, Bagging, Box Making And Paper Industry, Cartoon Making Factories, Recycling Plants, Ginning And Cotton Mills, Etc.





ROUGH TOP CONVEYOR BELT

Standard Width	Upto 1500mm
Ply Type	EP/NN
Standard Belt Ratings	200 to 1000 KN/M
No. of Ply	1Ply to 4Ply
Max. Belt Thickness	- (Upto : Top Cover 5mm / Bottom 3mm)
Splicing Method	Hot/Cold/Mechanical
Surface Finish	Rough Rubber Finish on Top Cover
Colour	Black
Edge	Cut Edge
Product Code	SR006P
Belt Identification	Belt Serial Number on Bottom Side for Standard Belts

The Rough Top Conveyor Belt Provides Thousands Of Flexible Gripping Fingers To Hold Packaged Products Or Units Being Carried Up Or Down Steep Grades To A Maximum Of 35 Degrees.

Rough Top Conveyor Belt Is Available With Black And Tan Rubber Covers.

Rough Top Conveyor Belts Are Suitable For Light Weight Goods, Products Like Sacks, Boxes And Parcels, Airports Baggage Transport, Loading Systems Like Lorry, Passengers Transport, Timber, Wood Chips Transport, Stone, Marble Processing Plants, Mining Plants, Stone Crusher And Cement Industry.

Due To Its Better Cleaning Ability, Rough Top Conveyor Belts Are Especially Used Where Dust, Fine-grained Material And Spills Could Affect The Treadpattern. Rough Top Conveyor Belts Are Suitable When Very Light Material Is Conveyed. They Are Noted For A Smooth Return Run And Good Cleaning Ability.





HEAT RESISTANT CONVEYOR BELT

Standard Width	Upto 2000mm
Ply Type	EP/NN/PP
Standard Belt Ratings	200 to 3200 KN/M
No. of Ply	1Ply to 8Ply
Max. Belt Thickness	Upto 25mm
Splicing Method	Hot/Cold/Mechanical
Surface Finish	Plain Finish
Colour	Black
Edge	Cut Edge / Moulded Edge
Product Code	SR007P
Belt Identification	Belt Serial Number on Bottom Side for Standard Belts
Cover Grades & Temp,	and Belt Usage Application as Below
HRT1 - 125°C	Suitable for Hot Coke, Foundry Sand, Iron Pellets, Sintered Ore, Hot
SHRT2-150°C	Limestone, Cement Clinker, Soda Ash, Etc.
UHR-200°C	Suitable for High Abrasive Hot Materials.
SUHR-250°C	Suitable for Extremely Hot Material as Cement, Clinker, Sintered Ore, Etc.

Hot Transported Material Can Very Easily Damage The Conveyor Belt. To Prevent Possible Damages, Our Engineers Have Developed Three Types Of Belts That Correspond To Different Temperature Conditions.

Heat Resistant Conveyor Belts Mainly Using by Cement Plants, Heating Stations, Power Stations, Garbage Incineration Plants, Chemical Industry, Steelworks, Metal Foundries, Metal Processing Industry, Hot Asphalt Transportation.

Special Purpose Heat Resistant Belts Can Be Manufactured On Request.





FIRE RESISTANT CONVEYOR BELT

Standard Width	Upto 2000mm
Ply Type	EP/NN/PP
Standard Belt Ratings	200 to 3200 KN/M
No. of Ply	1Ply to 8Ply
Max. Belt Thickness	Upto 25mm
Splicing Method	Hot/Cold/Mechanical
Surface Finish	Plain Finish Plain Finish
Colour	Black
Edge	Cut Edge / Moulded Edge
Product Code	SR008P
Belt Identification	Belt Serial Number on Bottom Side for Standard Belts

Cover Grades & Temp, and Belt Usage Application as Below				
FR IS 1891	IS - 1891 - PART 5	Good resistance to flame for over ground applications		
FR-ISO 340 / DIN-K	ISO - 340 - 2013	Good resistance to flame propagation and has low burning rate. Suitable to convey coal, minerals & ore for over ground application		
FR-ISO 340 / DIN-S	ISO 340 - 2013	Very good resistance to flame, suitable for high risk over ground/low risk underground application		
FR-CAN-CSA	CAN - CSA - M422 - 2014	Moderate Resistance to flame propagation and has low burning rate.		
FR-MSHA 2G	CFR - 30 - PART 18	moderate Resistance to Hame propagation and has low burning rate.		
FR - MSHA	CFR - 30 - PART 14/75	Very good resistant to flame propagation and has low burning rate.		
FR - AS-S	AS 4606 - 2012	Suitable to convey coal, minerals & ore for underground application		
FR - AS - F	AS 1332 - 2000	Very good resistant to flame propagation and has low burning rate. Suitable to convey high risk materials on over ground and low risk		
FR - SANS - F	SANS - 971 - 2013	materials for underground.		
FR - SANS - FRX	SANS - 971 - 2013	Very good resistance to flame propagation and has low burning rate. Suitable to Convey coal, minerals and ore for underground application.		

Notes: For any specific Cover grade requirements outside of this chart, kindly contact our team.

- Made with a special formulation of natural and synthetic rubber, with added flame retardant properties
- Self-extinguishing properties









COLD & FROST RESISTANT CONVEYOR BELT

Standard Width	Upto 2000mm	Upto 2000mm				
Ply Type	EP/NN/PP	EP/NN/PP				
Standard Belt Ratings	200 to 3200 KN/M					
No. of Ply	1 Ply to 8 Ply					
Max. Belt Thickness	Upto 25mm					
Splicing Method	Hot/Cold/Mechanical					
Surface Finish	Plain Finish					
Colour	Black	Black				
Edge	Cut Edge / Moulded Edge	Cut Edge / Moulded Edge				
Product Code	SR009P	SR009P				
Belt Identification	Belt Serial Number on Bott	Belt Serial Number on Bottom Side for Standard Belts				
Cover Grades & Temp, and Belt Usag	Cover Grades & Temp, and Belt Usage Application as Below					
M - CFR	IS - 1891 - PART 1	Temperature Range : -45°C				
FR-ISO 340 CFR / DIN-K-CFR	ISO-340-2013	Temperature Range: -40°C				
FR-ISO 340-CFR / DIN-S-CFR	ISO-340-2013	Temperature Range: -40°C				
FRX-CFR	SANS-971-2013	SANS-971-2013 Temperature Range : -25°C				
Notes : For any specific Cover grade requirements outside of this chart, kindly contact our team.						

We Offer Cold Resistant Conveyor Belts Which Offer Rubber Cover Grades Specifically Engineered To Function Without Difficulty In Some Of The Coldest Operating Environments Known To Man. The Carcass Of The Cold Resistant Conveyor Belts Consists Of Polyester (Nylon) Fabric, Cotton Or Only Cotton Etc. By Adopting Rubber Layers With Lower Temperature Resistance This Cold Resistant Conveyor Belt Can Retain Its Outstanding Strength And Elasticity, As Well As Impact Strength Even Down To –40 to –60 Degrees Celsius. The Cold Resistant Conveyor Belt Is Produced By Forming And Rubber Vulcanization.

Cold Resistant Belts Are Suitable For For Conveying Materials Outdoor In The Freezing Area, For Conveying Materials To The Cold Storage, Transportation Of Frozen Fish, Meat And Ice Cream.





OIL & GREASE RESISTANT CONVEYOR BELT

	THE PARTY OF THE P				
Standard Width	Upto 2000mm				
Ply Type	EP/NN/PP	EP/NN/PP			
Standard Belt Ratings	200 to 3200 KN/M				
No. of Ply	1Ply to 8Ply				
Max. Belt Thickness	Upto 20mm				
Splicing Method	Hot/Cold/Mechanical				
Surface Finish	Plain Finish				
Colour	Black				
Edge	Cut Edge / Moulded Edge				
Product Code	SR010P				
Belt Identification	Belt Serial Number on Bottom Side for Standard Belts				
Cover Grades & Temp,	Cover Grades & Temp, and Belt Usage Application as Below				
OR	IS-1891-Part 3	Suitable to convey oily & greasy materials such as oily vegetables, oily			
G	DIN ISO 14890	wooden chips ,etc.			
OR-FR*	 .	Suitable to convey oil coated flammable materials for over ground application.			
OR-HR*	Suitable to convey hot oily materials for 125 °C / 248 °F for lumps & 100 °C / 212°F for fines.				
NAME AND ADDRESS OF THE PARTY O	Market and the second s				

Notes: For any specific Cover grade requirements outside of this chart, kindly contact our team.

As A Rule, Oils And Greases Have A Very Destructive Impact On Rubber, However, Materials That Contain Oil Or Grease Are Daily Conveyed. In Order To Protect Rubber Components In The Conveyor Belts From Swelling, Types Of Rubber That Are Resistant To Oil And Grease Should Be Applied. Since Not All Oil And Grease Types Are Equally Aggressive, The Engineers Have Developed Different Types Of Belts To Meet All The Requirements.

Oil Resistant Conveyor Belts Are Mainly Using By Concrete Plants, Recycling And Mineral Processing Plants, Waste Sorting And Compost Machines, Metal Processing Industry, Scrap Recycling, Timber Industry And Sawmills, Excreta And Sewage Sludge Conveying, Corn, Rape And Soilages Conveying, Paper Industry, Fertilizers Handling

Oil Resistance Depends On The Construction Of The Belt (Ratio Between Cover And Skim, Cut Or Moulded Edges, Enquiry Now!With Or Without A Bottom Cover).





PIPE CONVEYOR BELT

Standard Width	Upto 2000mm (Refer Typical Widths From Pipe Diameter According Below Table)		
Ply Type	EP/NN		
Standard Belt Ratings	315 to 2000 KN/M		
No. of Ply	3Ply to 5Ply		
Max. Belt Thickness	- (Upto : Top Cover 4 to 8mm / Bottom 2 to 4mm)		
Splicing Method	Hot/Cold/Mechanical		
Surface Finish	Plain Finish		
Colour	Black		
Edge	Cut Edge / Moulded Edge		
Product Code	SR011P		
Belt Identification	Belt Serial Number on Bottom Side for Standard Belts		

Available in General Purpose Impact & Abrasion Resistant (M24, DIN-X, Y, HAR, SAR), (OR), (HR), (FR) grades and combinations available on request.

Parameter	Dimensions							
Belt Width (mm)	600	800	1000	1200	1400	1600	1800	2000
Pipe Diameter (mm)	150	200	250	300	350	400	475	525
Belt Speed m/s	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Material Density (kg/mm³)	1000	1000	1000	1000	1000	1000	1000	1000
Max Lump Size (mm)	30 to 50	50 to 70	70 to 90	90 to 100	100 to 120	120 to 150	120 to 150	120 to 150
Capacity (fill factor 60 to 70% of pipe dia.t/hr)	105	190	290	420	570	750	1060	1300

In Cooperation With The Operators Of Conveyors Produced By Various Well-known Manufacturers, Our Engineers Have Developed A Pipe Type Conveyor Belt. The Pipe Type Conveyor Belt Is Suitable For Use In Tougher Conditions And Requires Application Of Special Tubular-type Conveyors. Due To Its Special Carcass Construction, The Belt Runs Like A Tube Which Opens Only When Loaded And Unloaded. The System Remains Closed And Dust-tight Even When Bulk Solids Are Conveyed In Horizontal Or Vertical Curves.

Pipe Type Conveyor Belts Are Suitable For Cement And Concrete Plants, Heating Stations, Power Stations, Garbage Incineration Plants, Rea - Or Gypsum Plants, Lime Industry, Tunnel Construction, Conveying Dusty And Fine-grained Material, Material Of Lower Density And Environmentally Hazardous Material, Silo Conveyors, Conveyors Crossing Roads (Bridge Conveyors), Etc.





SIDEWALL CONVEYOR BELT



Standard Width	Upto 1800mm
Ply Type	EP with Cross Stabilized Ply
Breaker Fabric Ply	Optional / As Per Customer Requirement
Standard Belt Ratings	315 to 2500 KN/M
No. of Ply	2Ply to 5Ply
Rubber Cover Thickness	3mm to 8mm
Splicing Method	Hot/Cold
Colour	Black
Edge	Cut Edge / Moulded Edge
Product Code	SR012P
Belt Identification	Belt Serial Number on Bottom Side for Standard Belts
Standard Packing	Wooden Crate or Metal Frame as per customer requirement

Sidewall Height	As Per Customer Requirement
Cleat Height	As Per Customer Requirement
Cleat Type	(T)(TK)(TC)(TCS)

The Sidewall Conveyor Belts Are Produced From A High Elasticity And High Strength Rubber Compound And Offer Excellent Flexibility And Therefore Maximum Flexing. The Use Of Diagonal Fabric For The Reinforcement Within The Sidewalls Ensures Maximum Elongation Of The Fabric At The Flexing Points As Well As Increasing Tensile Strength, Again Increasing The Life Of The Sidewall.

Sidewall Conveyor Belts Are Suitable For Cement And Concrete Plants, Heating Stations, Power Stations, Rea - Or Gypsum Plants, Lime Industry, Tunnel Construction, Material Of Lower Density, Foundries And Recycling Plants, Small Particle, Bulk Materials.

With The Extensive Range Of Belt Sizes Available, The Panther Sidewall Conveyor Belt Is Capable Of Handling Almost All Materials: Large Lumps, Free Flowing, Delicate Or Fragile Substances, Highly Abrasive Material, Light Weight Or Heavy Loads. Our Team Has The Experience And Working Knowledge To Specify The Product To Suit Customer Need.

CUSTOMIZED CONVEYOR BELT



Customization Is Like Creativity

And PANTHER Team, Who Can Customize Anything According to Customer's Requirements With Minimum Cost. With Exports, Our Locally Custom Patterned Belts Are Making A Name For Themselves Across The Globe. We Have Engineered & Developed Our Skills For Our Work With Infrastructure. We Are Happy To Have This Large Infrastructure With The World's Largest Customizing Team. Whom With, We Can Custom Anything With Low Cost With Quick Delivery.



ENDLESS CONVEYOR BELT

Endlessly Vulcanized Joints: After The Ends Have Been Layered Over Several Pitches, This Type Of Joint Offers The Greatest Degree Of Strength And Flexibility. Vulcanization Is An Involved Procedure That Can Offer A Smooth Splice With Minimal Risk Of Snagging, Tearing, And Other Harmful Wear To The Belt.

There Are Two Types Of Vulcanizing Processes, Hot And Cold. Each Process Requires Unique Tools And Intimate Knowledge Of The Rubber Bonding Process.

Our Hot Vulcanizing Method Utilizes Heat And Pressure To Mend Sections Of A Conveyor Belt. Hot Vulcanization Splices Are Heated And Cured Under Pressure With A Vulcanizing Press. Cold Vulcanization Does Not Use A Press But Uses A Bonding Agent That Causes A Chemical Reaction To Splice The Two Belt Ends Together.

Hot Vulcanization Splices Are Heated And Cured Under Pressure With The Automatic Hydraulic Vulcanizing Press.









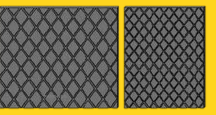
DIAMOND GROOVED RUBBER SHEET

Width	Upto 2000mm
Total Thickness	Upto 20mm
Surface Finish	BIG / Small Diamond Grooved on Top
Surface Fillish	Plain or Liner Cloth Impression on Bottom
Colour	Black
Polymer	Natural Rubber
Product Code	SR014P

Panther Pulley Lagging Sheets Prevents Belt Slippage And Protects From Wear And Corrosion And Reduces Material Build-up. Diamond Grooved Rubber Sheets Also Influences Belt Tracking Positively. We Manufacture Pulley Lagging Sheets In Diamond, With Or Without A Special Bonding Layer.

Diamond Grooved Rubber Sheets Has A Diamond Profile Grooved Surface To Increase Grip And Disperse Water And Contaminants From The Pulley Surface. Diamond Grooved Rubber Sheets Is A High-Grade Natural Rubber Specifically Designed To Display Excellent Abrasion And Ozone Resistance.

Diamond Grooved Rubber Sheets Is Manufactured With A Neoprene Based Bonding Layer For Easy Bonding To Pulley Surfaces.







PLAIN RUBBER SHEET

Width	Upto 2000mm
Total Thickness	Upto 25mm
Surface Finish	Plain or Liner Fabric Impression As Per Customer Requirement
Colour	Black
Polymer	Natural Rubber / SBR
Product Code	SR015P

Natural Rubber Sheet

Polymer	Color	Finish	Hardness (IRHD)	Tensile (MPa)	Elongation (%)	Specific Gravity	Standards
Natural Rubber	Black	Liner or Plain	360-450	19.0 Min	600 Min	0.96 ± 0.02	BS1154Z40
Natural Rubber	Black	Liner or Plain	460-550	17.0 Min	500 Min	1.05 ± 0.02	BS 1154Z50
Natural Rubber	Black	Liner or Plain	560-650	17.0 Min	400 Min	1.20 ± 0.02	BS 1154Z60
Natural Rubber	Black	Liner or Plain	660-750	14.0 Min	300 Min	1.13 ± 0.02	BS 1154Z70

Natural Rubber Sheets for specific purpose as per BS standards.



Polymer	Color	Finish	Hardness (IRHD)	Tensile (MPa)	Elongation (%)
NR/SBR	Black	Liner or Plain	550-650	12.0 Min	450 Min
NR/SBR	Black	Liner or Plain	580-700	17.0 Min	400 Min
NR/SBR	Black	Liner or Plain	600-700	2.5 Min	200 Min
NR/SBR	Black	Liner or Plain	600-700	2.5 Min	200 Min
NR/SBR	Black	Liner or Plain	800-900	3.0 Min	175 Min
NR/SBR	Black	Liner or Plain	400-500	6.0 Min	400 Min
NR/SBR	Black	Liner or Plain	400-500	18.0 Min	550 Min





INDUSTRIAL RUBBER ACCESSORIES

Sidewalls
Cleats / Buckets
Rubber Rings
Other Rubber Products



Product Code: SR016P



24- 48 Hours Dispatch or Delivery for Any Sizes In Openend Or Endless























Enquiry Now!



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