



# PRODUCT

Catalogue



## Tire And Wheel Service Solutions.

Prema Canada is one of the largest distributors of tire and wheel service supplies in Canada, and is a market leader in delivering a total supply solution to the tire industry in Canada. Founded in 1954 as Loomis Root Canada Ltd, the company has evolved from a small, regional automotive and retread supply distributor into a focused network of independent tire and wheel service supply Distributors servicing the entire nation from coast to coast.



**Proudly Supporting Prema Canada**



# PRODUCT

Catalogue



## Tire And Wheel Service Solutions.

Prema Canada is one of the largest distributors of tire and wheel service supplies in Canada, and is a market leader in delivering a total supply solution to the tire industry in Canada. Founded in 1954 as Loomis Root Canada Ltd, the company has evolved from a small, regional automotive and retread supply distributor into a focused network of independent tire and wheel service supply Distributors servicing the entire nation from coast to coast.



**Proudly Supporting Prema Canada**



# PRODUCT

Catalogue



## Tire And Wheel Service Solutions.

Prema Canada is one of the largest distributors of tire and wheel service supplies in Canada, and is a market leader in delivering a total supply solution to the tire industry in Canada. Founded in 1954 as Loomis Root Canada Ltd, the company has evolved from a small, regional automotive and retread supply distributor into a focused network of independent tire and wheel service supply Distributors servicing the entire nation from coast to coast.



**Proudly Supporting Prema Canada**



# PRODUCT

Catalogue



## Tire And Wheel Service Solutions.

Prema Canada is one of the largest distributors of tire and wheel service supplies in Canada, and is a market leader in delivering a total supply solution to the tire industry in Canada. Founded in 1954 as Loomis Root Canada Ltd, the company has evolved from a small, regional automotive and retread supply distributor into a focused network of independent tire and wheel service supply Distributors servicing the entire nation from coast to coast.



**Proudly Supporting Prema Canada**





## A MESSAGE FROM THE PRESIDENT

Thank you for your interest in Prema Canada's vast array of tire and wheel service supplies and equipment. I sincerely hope that you capitalize on the opportunity to do business with the Authorized Prema Distributor who services your area. Each Prema Canada Distributor is committed to our organizational goal of delivering quality product, backed by industry standard training and expertise, while offering exceptional customer service and delivery. Rest assured that you can rely on your Prema Canada Distributor to look after all of your tire supply needs so that you can focus your time on revenue and profit generating activities.

From tire repair materials, TPMS supplies, balancing weights, lubricants and valve hardware to impact wrenches, studding supplies, jacks, bead breakers and other shop equipment, you can find everything you need at Prema for your tire and wheel service supply needs. Your Distributor can work with you to establish inventory levels that suit your business needs and then manage replenishing those levels on every visit. Our goal is to provide you with what you need, when you need it, and not to overload your shelves with inventory. Your Distributor will visit regularly so that your inventory can be replenished from their fully stocked van at the time of their visit. You will immediately know what you have received and which products, if any, need to be special - ordered for you.

Behind your Prema Distributor is a dedicated team at Prema Canada's new head office and central warehouse in Burlington, Ontario, providing training, product support and inventory expediting services. Together with a network of key vendor partners as well as sister companies across the globe, we bring products, technologies and solutions from all corners of the world right to your place of business. I am proud to share with you that 2014 is our 60th year in business. Thank you to our long - term customers, our newest customers and our future customers for your business and for your support. We look forward to servicing your needs for many more years to come.

Please feel free to visit our website at [www.premacanada.ca](http://www.premacanada.ca) to learn more about us. You can browse our product catalogue, find your local Distributor's contact information and learn about the latest news and events in our industry.

Sincerely,

David Lottridge, President, Prema Canada

C E L E B R A T I N G



*Sixty Years*



# ANNIVERSARY



C O N G R A T U L A T I O N S



# WHERE LEARNING NEVER STOPS



**TRAINING**



**EDUCATION**



**RESEARCH AND DEVELOPMENT**

## Wherever you are SALES REPRESENTATIVES

### BRITISH COLUMBIA 10

- NORTHERN 4
- VANCOUVER ISLAND 2
- LOWER MAINLAND 2
- INTERIOR 2

### ALBERTA 9

- NORTHERN 2
- EDMONTON 2
- CENTRAL 3
- CALGARY 1
- SOUTHERN ALBERTA 1

### SASKATCHEWAN 5

- NORTHERN 2
- SOUTHERN 3

### ONTARIO 20

- NORTH WESTERN 1
- NORTH EASTERN 1
- WESTERN 5
- CENTRAL 9
- EASTERN 4

### QUEBEC 8

- NORTHERN 1
- GATINEAU 1
- MONTREAL AND LAVAL 2
- SOUTHSHORE 2
- QUEBEC CITY 2

### MANITOBA 4

- WEST 1
- EAST 3

### ATLANTIC CANADA 5

- NEW BRUNSWICK 2
- NOVA SCOTIA AND PEI 1
- NEWFOUNDLAND 2



**INVENTORY MANAGEMENT**



**PRODUCT KNOWLEDGE**



**PRODUCT SELECTION**

# WHERE THE CUSTOMER COMES FIRST





**Table of Contents**

Table of Contents

**Table of Contents**

Tire Repair Material .....	Pages 7-31
Tire Repair Tools .....	Pages 32-39
Tire Pressure Monitoring Systems .....	Pages 40-51
Wheel Weights .....	Pages 52-65
Valves.....	Pages 66-86
Air Tools and Accessories .....	Pages 88-103
Retread/Section Equip't and Supplies .....	Pages 104-118
Wheel Service Tools and Accessories .....	Pages 119-135
Tire Changing Tools and Accessories .....	Pages 136-156
Air Line Fittings and Accessories .....	Pages 157-162
Jacks and Accessories .....	Pages 163-171
Impact Sockets .....	Pages 172-180
Air Inflation Tools and Accessories .....	Pages 181-202
Shop Equip't Accessories and Parts .....	Pages 203-227
Tire Service Chemicals and Lubricants .....	Pages 228-239
Tire Storage Systems .....	Pages 240-242
Tire Service Tools and Accessories .....	Pages 243-252
Shop Supplies .....	Pages 253-269
Part Number index.....	Pages 270-280
Alphabetical Product Index.....	Pages 281-284

**Advertiser's Index**

AME International.....	2, 49, 156
B&J Rocket America.....	39
Dill Air Controls.....	42
Schrader International .....	45
Bartec USA.....	48
ATEQ Canada .....	51
Perfect Equipment.....	65
Counteract.....	87
Ingersoll Rand .....	97
Chicago Pneumatic .....	102
Magnum Plus.....	120
Gaither Tool Company .....	146
AC Hydraulics.....	165
The Main Resource .....	202
Shrader Canada .....	237
Slip-N-Grip.....	253



# Tire And Wheel Service Solutions.



# Tire Repair Material



[www.premacanada.ca](http://www.premacanada.ca) | [sales@premacanada.ca](mailto:sales@premacanada.ca)



## Tire Repair Material

Tire Repair Material

**COMBI & STEM REPAIR**

Prema Combi Repair Units Can Be Used For Crown Injuries Only. Prepare The Injury Using The Appropriate Prema Carbide Cutter. The Prema Combi Repair Comes With A Guide Wire, Fills And Seals The Injury And Repairs The Inner liner All In One Step. Install With Prema Ultra Fast Dry Vulcanizing Cement. Note: The Prema Combi May Only Be Used When The Angle Of The Injury Is Less Than 25 Degrees. If The Injury Angle Is Greater Than 25 Degrees, Repair With The Appropriate Two - Piece Stem And Repair Unit.

Code	Description	Injury Size	Qty
PC - 1	Prema Combi #1	1/16"	40 Box
PC - 2	Prema Combi #2	1/8"	15 Box
PC - 2J	Prema Combi #2	1/8"	40 Box
PC - 3	Prema Combi #3	1/4"	10 Box
PC - 3J	Prema Combi #3	1/4"	20 Box
PC - 4	Prema Combi #4	3/8"	10 Box
PC - 2	Prema Stem #2	1/8"	20 Box
PC - 3	Prema Stem #3	1/4"	20 Box
PC - 4	Prema Stem #4	3/8"	20 Box
PC - 5	Prema Stem #5	1/2"	20 Box



PC - 2

Note: Prema Combis Must Only Be Used When The Angle Of The Injury Is Less Than 25 Degrees.

**RADIAL REPAIR PASSENGER & TRUCK**

Prema Centre - Over - Injury Repair Units Are Designed For Use In The Crown, Shoulder And Sidewall Of Radial Tires. They Can Be Installed By Either Chemical (Cold) Vulcanizing Or Heat And Pressure (Hot) Methods. For Cold Application, Install Using Prema Ultra Fast Dry Vulcanizing Cement. Note: PR - 115 Is Used In Place Of PR - 110 In Heavy Duty Applications. PR - 113 Is Used In Place Of PR - 112 Heavy Duty Applications. Note: Refer To The Prema Repair Charts On Page 16 For The Proper Selection Of The Repair Unit. Always Fill The Injury Channel.

Code	Description	W	L	Qty
PR - 109	Prema Radial Repair 109	2"	3"	20 Box
PR - 110	Prema Radial Repair 110	2 - 1/4"	3 - 1/4"	20 Box
PR - 110B	Prema Radial Repair 110 Bulk	2 - 1/4"	3 - 1/4"	80 Box
PR - 115	Prema Radial Repair 110 HD	3"	4 - 1/4"	10 Box
PR - 112	Prema Radial Repair 112	3"	4 - 1/4"	10 Box
PR - 112B	Prema Radial Repair 112 Bulk	3 - 1/4"	5"	40 Box
PR - 113	Prema Radial Repair 112 HD	3 - 1/2"	5 - 1/4"	10 Box
PR - 114	Prema Radial Repair 114	3"	3 - 1/4"	10 Box
PR - 120	Prema Radial Repair 120	3 - 3/4"	5"	10 Box
PR - 122	Prema Radial Repair 122	3 - 3/4"	7"	10 Box
PR - 124	Prema Radial Repair 124	3 - 3/4"	8 - 3/4"	10 Box
PR - 125	Prema Radial Repair 125	3 - 1/4"	10 - 3/4"	10 Box
PR - 126	Prema Radial Repair 126	4 - 3/4"	5 - 1/4"	10 Box
PR - 135	Prema Radial Repair 135	5 - 1/2"	7 - 1/2"	10 Box
PR - 140	Prema Radial Repair 140	4 - 1/4"	7 - 3/4"	10 Box
PR - 142	Prema Radial Repair 142	5 - 1/2"	10 - 3/4"	5 Box
PR - 144	Prema Radial Repair 144	5 - 1/2"	13 - 1/4"	5 Box



PR - 140



## RADIAL HYBRID REPAIR PASSENGER & TRUCK

Prema Hybrid Repair Units Combine The Best Of Both Soft Gum And Hard Gum Technologies. Prema Hybrid Centre - Over - Injury Repairs Are Designed For Use In The Crown, Shoulder And Sidewall Of Radial Tires. They Can Be Installed By Either Chemical (Cold) Vulcanizing Or Heat And Pressure (Hot) Methods. For Cold Application, Install Using Prema Ultra Fast Dry Vulcanizing Cement. Note: PRN - 115 Is Used In Place Of PRN - 110 In Heavy Duty Applications. Note: Refer To The Prema Repair Charts For The Proper Selection Of The Repair Unit. Always Fill The Injury Channel.

Code	Description	W	L	Qty
PRN - 110	Prema Hybrid Radial Repair 110	2 - 1/4"	3 - 1/4"	20 Box
PRN - 110B	Prema Hybrid Radial Repair 110 Bulk	2 - 1/4"	3 - 1/4"	80 Box
PRN - 112B	Prema Hybrid Radial Repair 112 Bulk	4 - 3/4"	3"	40 Box
PRN - 115	Prema Hybrid Radial Repair 115	3"	3 - 1/4"	10 Box
PRN - 120	Prema Hybrid Radial Repair 120	3 - 3/4"	5"	10 Box
PRN - 122	Prema Hybrid Radial Repair 122	3 - 3/4"	7"	10 Box
PRN - 124	Prema Hybrid Radial Repair 124	3 - 3/4"	8 - 3/4"	10 Box
PRN - 125	Prema Hybrid Radial Repair 125	4 - 3/4"	5 - 1/4"	10 Box
PRN - 135	Prema Hybrid Radial Repair 135	5 - 1/2"	7 - 1/2"	10 Box
PRN - 140	Prema Hybrid Radial Repair 140	4 - 1/4"	7 - 3/4"	10 Box
PRN - 142	Prema Hybrid Radial Repair 142	5 - 1/2"	10 - 3/4"	5 Box
PRN - 144	Prema Hybrid Radial Repair 144	5 - 1/2"	13 - 1/4"	5 Box



PRN - 125

## RADIAL REPAIR AGRICULTURAL

Prema Agricultural Radial Repair Units Are Designed For The Extreme Flexing Of Radial Rear Farm Tires. These Repair Units Can Be Used For Repairing Crown, Shoulder And Sidewall Injuries. Install With Prema Ultra Fast Dry Vulcanizing Cement. Refer To The Prema Radial Repair Chart on page 13 For Proper Selection Of The Repair Unit. Always Fill The Injury Channel.

Code	Description	W	L	Qty
PR - 180	Prema Agricultural Radial Repair 180	6 - 1/4"	8"	5 Box
PR - 182	Prema Agricultural Radial Repair 182	7 - 3/4"	9 - 3/4"	5 Box
PR - 184	Prema Agricultural Radial Repair 184	8 - 3/4"	12"	2 Box
PR - 186	Prema Agricultural Radial Repair 186	10"	13 - 3/4"	1 Box



PR - 180

## BIAS REPAIR PASSENGER & TRUCK

Prema Bias Repairs Are Designed With Large Ply Construction For Repairing All Bias Ply Tube And Tubeless Tires. These Repairs Can Be Used For Repairing Crown, Shoulder And Sidewall Injuries. Install With Prema Ultra Fast Dry Vulcanizing Cement. Refer To Prema Bias Ply Repair Chart On Page 13 For Proper Repair Unit Selection. Always Fill The Injury Channel.

Code	Description	W	L	Qty
PB - 1	Prema Bias Repair 1	2 - 1/4"	2 - 1/4"	25 Box
PB - 2	Prema Bias Repair 2	3 - 1/4"	3 - 1/4"	10 Box
PB - 3	Prema Bias Repair 3	3 - 3/4"	3 - 3/4"	10 Box
PB - 4	Prema Bias Repair 4	4 - 3/4"	4 - 3/4"	10 Box
PB - 5	Prema Bias Repair 5	4 - 3/4"	4 - 3/4"	10 Box
PB - 6	Prema Bias Repair 6	6 - 1/2"	6 - 1/2"	10 Box
PB - 7	Prema Bias Repair 7	9 - 3/4"	9 - 3/4"	5 Box
PB - 8	Prema Bias Repair 8	11 - 3/4"	11 - 3/4"	5 Box
PB - 9	Prema Bias Repair 9	13 - 3/4"	13 - 3/4"	5 Box
PB - 10	Prema Bias Repair 10	15 - 3/4"	15 - 3/4"	5 Box
PB - 11	Prema Bias Repair 11	17 - 3/4"	17 - 3/4"	5 Box



PB - 2



**Tire Repair Material**

Tire Repair Material



**BIAS HYBRID REPAIR PASSENGER AND TRUCK**

Prema Bias Repair Units Are Designed With Large Ply Construction For Repairing All Bias Ply Tube And Tubeless Tires. These Repairs Can Be Used For Repairing Crown, Shoulder And Sidewall Injuries. Install With Prema Ultra Fast Dry Vulcanizing Cement. Refer To Prema Bias Ply Repair Chart On Page 13 For Proper Repair Unit Selection. Always Fill The Injury Channel.

Code	Description	W	L	Qty
PBN - 3	Prema Hybrid Bias Repair	3 - 3/4"	3 - 3/4"	10 Box
PBN - 4	Prema Hybrid Bias Repair	4 - 3/4"	4 - 3/4"	10 Box
PBN - 6	Prema Hybrid Bias Repair	6 - 1/2"	6 - 1/2"	10 Box
PBN - 7	Prema Hybrid Bias Repair	9 - 3/4"	9 - 3/4"	5 Box

**BIAS REPAIR AGRICULTURAL**

Prema Bias Agricultural Repair Units Are Designed For Use In All Types Of Farm Implement Bias Tires. These Repair Units Can Be Used For Repairing Crown, Shoulder And Sidewall Injuries. Install With Prema Ultra Fast Dry Vulcanizing Cement. Refer To The Bias Repair Chart On Page 13 For Proper Selection Of The Repair Unit. Always Fill The Injury Channel.

Code	Description	W	L	Qty
PBT - 0	Prema Bias Repair Agricultural 0	7 - 3/4"	7 - 3/4"	5 Box
PBT - 1	Prema Bias Repair Agricultural 1	8 - 3/4"	8 - 3/4"	5 Box
PBT - 2	Prema Bias Repair Agricultural 2	10 - 3/4"	10 - 3/4"	5 Box
PBT - 3	Prema Bias Repair Agricultural 3	14 - 1/4"	14 - 1/4"	5 Box
PBT - 4	Prema Bias Repair Agricultural 4	8 - 3/4"	8 - 3/4"	5 Box
PBT - 5	Prema Bias Repair Agricultural 5	10 - 3/4"	10 - 3/4"	5 Box
PBT - 6	Prema Bias Repair Agricultural 6	14 - 1/4"	14 - 1/4"	5 Box
PBT - 7	Prema Bias Repair Agricultural 7	20 - 1/2"	20 - 1/2"	5 Box



PBN - 6



PBT - 1

**HYBRID UNIVERSAL REPAIR**

Prema Hybrid Universal Repair Units Combine The Best Of Both Soft Gum And Hard Gum Technologies. Prema Hybrid Universal Tire Repairs Are Designed For Repairing Nail Hole Injuries In Tubeless Bias And Radial Tires In The Crown Area Only. These Repair Units Are Available In Either Round Or Square Versions. Install With Prema Ultra Fast Dry Vulcanizing Cement. Always Fill The Injury Channel.

Code	Description	W	L	Diameter	Qty
PURF - 1	Prema Hybrid Universal Round Repair 1			1 - 1/4"	100 Box
PURF - 1T	Prema Hybrid Universal Round Repair 1T			1 - 1/4"	500 Box
PURF - 2	Prema Hybrid Universal Round Repair 2			2	50 Box
PURF - 2T	Prema Hybrid Universal Round Repair 2T			2	100 Box
PURF - 3	Prema Hybrid Universal Round Repair 3			3	50 Box
PURF - 3T	Prema Hybrid Universal Round Repair 3T			3	100 Box
PUSF - 2	Prema Hybrid Universal Square Repair 2	1 - 3/4"	1 - 3/4"		100 Box
PUSF - 2T	Prema Hybrid Universal Square Repair 2T	1 - 3/4"	1 - 3/4"		200 Box
PUSF - 3	Prema Hybrid Universal Square Repair 3	2 - 1/4"	2 - 1/4"		100 Box
PUSF - 3T	Prema Hybrid Universal Square Repair 3T	2 - 1/4"	2 - 1/4"		200 Box



PURF - 1T





## Tire Repair Material

## Tire Repair Material



## UNIVERSAL REPAIR

Prema Universal Tire Repair Are Designed For Repairing Nail Hole Injuries In Tubeless Bias And Radial Tires In The Crown Area Only. These Repairs Are Available In Either Round Or Square Versions. Install With Prema Ultra Fast Dry Vulcanizing Cement. Always Fill The Injury Channel With The Appropriate Prema Repair Material.

Code	Description	Diameter	W	L	Qty
PUR - 2	Prema Universal Round Repair 2	2"			50 Box
PUR - 3	Prema Universal Round Repair 3	3"			50 Box
PUS - 2	Prema Universal Square Repair 2				100 Box
PUS - 3	Prema Universal Square Repair 3		1 - 3/4"	1 - 3/4"	100 Box
PUS - 4	Prema Universal Square Repair 4		2 - 1/4"	2 - 1/4"	50 Box



PUR - 2

## TUBE REPAIR

Prema Tube Repair Units Are Used To Repair Tubes. Use A Repair Unit At Least 1/2" Inch (12 mm ) Larger Than The Injury On Each Side. Install With Prema Ultra Fast Dry Vulcanizing Cement. Note: "Button - Hole" The Injury Prior To Repairing To Prevent The Injury From Continuing To Grow

Code	Description	Diameter	W	L	Qty
PT - 1	Prema Mini Round Tube Repair 1	1 - 1/2"			50 Box
PT - 2	Prema Small Round Tube Repair 2	1 - 3/4"			40 Box
PT - 2B	Prema Small Round Tube Repair 2 Bulk	1 - 3/4"			160 Box
PT - 3	Prema Medium Round Tube Repair 3	2 - 1/4"			40 Box
PT - 3B	Prema Medium Round Tube Repair 3 Bulk	2 - 1/4"			100 Box
PT - 4	Prema Large Round Tube Repair 4	3"			25 Box
PT - 4B	Prema Large Round Tube Repair 4 Bulk	3"			75 Box
PT - 5	Prema Maxi Round Tube Repair 5	4 - 1/2"			10 Box
PT - 6	Prema Giant Round Tube Repair 6	5"			10 Box
PT - 7	Prema Small Oval Tube Repair 7		3"	1 - 1/2"	25 Box
PT - 8	Prema Medium Oval Tube Repair 8		3 - 3/4"	1 - 3/4"	20 Box
PT - 9	Prema Large Oval Tube Repair 9		6"	3"	10 Box
PT - 10	Prema Giant Oval Tube Repair 10		7 - 1/2"	3 - 3/4"	10 Box
PT - 11	Prema Giant Rim Tube Repair 11		9 - 1/2"	2 - 1/2"	10 Box



PT - 1

## VULCANIZING CHEMICALS

Prema Ultra Fast Vulcanizing Cement Is Formulated To Provide Outstanding Performance When Used In Conjunction With Prema Tire Repair Materials. Contains No Ozone - Depleting Chemicals. (Flammable)

Code	Description	Qty
PFC - 10ML	Prema Vulcanizing Cement In Tube	10 ml
PFC - 8	Prema Vulcanizing Cement With Brush Top Can	8 oz
PIV - 9FT	Prema Vulcanizing Cement Squeeze Bottle	9 oz
PFC - 32	Prema Vulcanizing Cement Large Can	32 oz



PFC - 8

PIV - 9FT

## PRE - BUFFING CLEANERS

Prema Pre - Buffing Cleaner Is Formulated To Remove Contaminants (Such As Silicone And Mold Lubricants) From The Inner Liner Of The Tire Prior To Buffing. Available In Either Liquid Or Aerosol. Contains No Ozone - Depleting Chemicals.

Code	Description	Qty
PPC - 16	Prema Pre - Buffing Aerosol Liquid Cleaner	16 oz
PPC - 32	Prema Pre - Buffing Cleaner	32 oz
PPC - 1G	Prema Pre - Buffing Liquid Cleaner	128 oz



PPC - 32

PPC - 16

PPC - 1G



**Tire Repair Material**

Tire Repair Material



**REPAIR FINISHING**

Prema Inner liner Over Buffing Sealant Is Designed To Restore Air Retention Qualities To The Buffed Inner liner Around The Repair After Installations. It Can Be Used In Both Cold And Hot Vulcanizing Systems. Contains No Ozone - Depleting Chemicals

Code	Description	Qty
PLOS - 16	Prema Over Buffing Sealant	16 oz



PLOS - 16

Use Prema Tire Talc When Repairing Or Changing Tube Type Tires. Helps Prevent Tubes From Sticking Chafing And Pinching

Code	Description	Qty
PTT - 1	Prema Tire Talc - 1lb Shaker Can	1lb



PTT - 1

**EMERGENCY TEMPORARY REPAIRS**

Prema Offers A Variety Of Emergency Rubber And Fiber Reinforced Inserts For Filling The Injury In All Types Of Tubeless Tires. Install With Prema Insert Cement. Note: Proper Tire Repair Demands Removal Of The Tire From The Rim And Inspection Of The Damage Before Installation Of A Repair Unit And/Or Filler Material. When A Tire Is Repaired From The Outside Only, It Is Considered An Emergency Repair And Must Be Replaced By An Industry Standard Tire Repair As Soon As Possible.

Code	Description	Length	Qty
PRI - 1	Prema Emergency Reinforced Thin Insert	3 - 3/4"	50 Box
PRI - 2	Prema Emergency Reinforced Regular Insert	3 - 3/4"	50 Box
PRI - 3	Prema Emergency Reinforced Truck Insert	5 - 1/8"	40 Box
PRI - 4	Prema Emergency Reinforced Truck Insert	7 - 1/2"	25 Box



PRI - 1

**EMERGENCY TEMPORARY KITS**

Prema Offers A Variety Of Emergency Rubber And Fiber Reinforced Inserts For Filling The Injury In All Types Of Tubeless Tires. Install With Prema Insert Cement. Note: Proper Tire Repair Demands Removal Of The Tire From The Rim And Inspection Of The Damage Before Installation Of A Repair Unit And/Or Filler Material. When A Tire Is Repaired From The Outside Only, It Is Considered An Emergency Repair And Must Be Replaced By An Industry Standard Tire Repair As Soon As Possible.

Code	Description
PRI - ATV	Prema Emergency ATV Kit

**Contents: PRI - ATV**

One chrome T - Handle Cementing Tool, One chrome T - Handle Insert Tool, 50 PRI - 1 Inserts, Rubber Cement (4 Tubes).

\*All items come in a sturdy ABS plastic case.



PRI - ATV



**Tire Repair Material**

Tire Repair Material



**EMERGENCY TEMPORARY KITS AND REPAIR**

Prema Offers A Variety Of Emergency Rubber And Fiber Reinforced Inserts For Filling The Injury In All Types Of Tubeless Tires. Install With Prema Insert Cement. Note: Proper Tire Repair Demands Removal Of The Tire From The Rim And Inspection Of The Damage Before Installation Of A Repair Unit And/Or Filler Material. When A Tire Is Repaired From The Outside Only, It Is Considered An Emergency Repair And Must Be Replaced By An Industry Standard Tire Repair As Soon As Possible.

**Code Description**

**PRI - 2K** Reinforced Insert Passenger Kit Includes an Assortment of PRI - 1 and PRI - 2 Inserts

**PRI - 3K** Reinforced Insert Truck Kit Includes PRI - 3 Inserts

**Contents: PRI - 2K**

- 50 - PRI - 1 Inserts
- 50 - PRI - 2 Inserts
- Prema Insert Cement With Flip Top Bottle
- 1 - Spiral Cement Tool
- 1 - Valve Core Tool
- 1 - Dual Foot Air Gauge
- 1 - White Crayon
- 1 - Pistol Grip Inserting Tool

\* All Items Listed Above Come In A Durable Plastic Case

**Contents: PRI - 3K**

- 40 - PRI - 3 Inserts
- Prema Insert Cement With Flip Top Bottle
- 1 - Spiral Cement Tool
- 1 - Valve Core Tool
- 1 - Dual Foot Air Gauge
- 1 - White Crayon
- 1 - Truck Pistol Grip Inserting Tool

\* All Items Listed Above Come In A Durable Plastic Case



PRI - 3K



PRI - 2K

**REPAIR CABINETS**

Prema Cabinets For Storing And Organizing Your Tire Repair Materials, Tool And Chemicals

**Code Description**

PCAB - 1 Cabinet With Lock And Key

PCAB - STARTUP Prema Startup Tire Repair Kit

**Contents:**

- 1 - PCAB - 1 1 - 974
- 1 - IR - 327LS 1 - 2 - 936
- 1 - RH100 - S 1 - 2 - 933
- 1 - SLP - 9211 1 - 2 - 9L5
- 1 - PCC - 2P 1 - PC - 3
- 3 - PC - 2 1 - PCC - 3P
- 1 - PFC - 8 1 - SLP - 9216
- 1 - PPC - 16 1 - 940
- 1 - PLOS - 16 1 - PBS - 32
- 1 - SLP - 9215 1 - 80250
- 1 - PP - RMC



PCAB - 1



PCAB - STARTUP

# Repairing Tires The Right Way!

## STEP 1 **Inspect**



- Angle of injury must be no greater than 25°
- Injury must be less than 1/4" for passenger and 1/2" for medium truck
- Injury must be in crown area
- Reject tire for repair if any of the following are found:
  - Broken or separated belts
  - Less than 2/32" tread depth
  - Hard rubber lumps down to steel
  - Broken or twisted belts
  - Weather cracking beyond 2/32" deep
  - Linear separations too large for repair
  - Injuries beyond chart limits
  - Bad flat conditions
  - Lanes or broken radial body cables on inside shoulder
  - Soft, sticky rubber on inside shoulder

## STEP 2 **Pre-Clean**



- Apply **Prema™** Prebuff Cleaner to the repair area
- Scrape continuously from tire base
- Repeat 2-3 times

## STEP 3 **Buff & Cut**



- Mark area 1/2" around repair head as a guide
- Buff within marked area with clean, sharp, fine grit wheel at a slow speed (about 1,500 rpm max)
- Remove tire damage by cutting it out with the appropriate carbide cutter at a slow speed (100-1,200 rpm max)
- Drill from inside 2 times, then from outside 2 times

## STEP 4 **Post-Clean**



- Brush rubber dust and metal filings from buffed surface to prevent contamination
- Vacuum rubber dust and metal filings from inside the tire

## STEP 5 **Install**



- Apply **Prema™** Ultra Fast Dry Vulcanizing Cement to injury channel using spiral tool
- Apply a thin even coat of Vulcanizing Cement to the buffed area and allow to dry completely (3-5 minutes)
- Remove poly from **Prema™** Repair Ball, making sure not to touch the grey vulcanizing gum
- Pull the repair stem through the injury from the inside of the tire until the repair head seats on the liner, making sure not to damage the repair unit

## STEP 6 **Finish**



- Firmly stick the repair unit to remove trapped air
- Remove the clear poly from the repair unit
- Apply **Prema™** Linear Overbuff Sealant to the overbuffed area of the tire
- Cut the stem 1/8" above the buffed surface
- Re-mount tire and check for leaks



**Taking Care of Your Tires.**

This product is prepared to assist the repairer in determining the best repair that must be completed to ensure a proper tire repair. The product is being sold as a repair aid and is not a substitute for a proper repair. The product is being sold as a repair aid and is not a substitute for a proper repair. The product is being sold as a repair aid and is not a substitute for a proper repair.



**Tire Repair Material**

**Tire Repair Material**

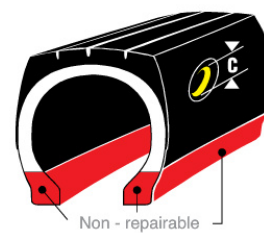
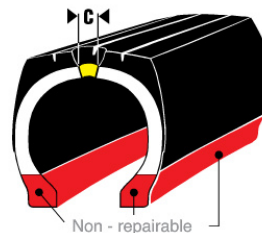
**BIAS REPAIR PASSENGER / LIGHT TRUCK**

"C" Maximum Injury Size		Tread, Shoulder, and Sidewall Repairs PLY RATING (LOAD RANGE)										
in	mm	4 (B)	6 (C)	8 (D)	10 (E)	12 (F)	14 (G)	16 (H)	18 (J)	20 (L)	22 (M)	24 (N)
¼	3	PB-1	PB-1	PB-1	PB-1	PB-1	PB-1	PB-1	PB-1	PB-1	PB-1	PB-1
¼	6	PB-1	PB-1	PB-1	PB-2	PB-2	PB-2	PB-2	PB-2	PB-2	PB-2	PB-2
⅜	10	PB-2	PB-2	PB-3	PB-3	PB-3	PB-3	PB-5	PB-5	PB-5	PB-5	PB-5
½	13	PB-3	PB-3	PB-3	PB-3	PB-5	PB-5	PB-5	PB-6	PB-6	PB-7	PB-7
¾	20	PB-3	PB-3	PB-3	PB-3	PB-5	PB-5	PB-6	PB-6	PB-6	PB-7	PB-7
1	25	PB-4	PB-4	PB-5	PB-5	PB-5	PB-6	PB-6	PB-7	PB-7	PB-8	PB-8
1½	38	PB-5	PB-5	PB-5	PB-6	PB-6	PB-7	PB-7	PB-7	PB-8	PB-9	PB-9
2	50	PB-6	PB-6	PB-6	PB-7	PB-7	PB-7	PB-7	PB-8	PB-9	PB-9	PB-9
2½	63	-	PB-7	PB-7	PB-7	PB-7	PB-8	PB-8	PB-9	PB-9	PB-9	PB-9
3	75	-	-	-	PB-8	PB-8	PB-8	PB-8	PB-9	PB-10	PB-10	PB-10
4	100	-	-	-	PB-9	PB-9	PB-9	PB-9	PB-10	PB-10	PB-11	PB-11
5	125	-	-	-	-	-	PB-11	PB-11	PB-11	PB-11	-	-

**BIAS REPAIRS Agricultural & Industrial**

"C" Maximum Injury Size		Tread, Shoulder, & Sidewall Repairs PLY RATING (LOAD RANGE)							
inch	mm	4 (B)	6 (C)	8 (D)	10 (E)	12 (F)	14 (G)	16 (H)	18 (J)
¼	3	PB-1	PB-1	PB-1	PB-1	PB-1	PB-1	PB-1	PB-1
¼	6	PB-1	PB-1	PB-2	PB-2	PB-2	PB-2	PB-2	PB-2
⅜	10	PB-2	PB-2	PB-3	PB-3	PB-4	PB-5	PB-5	PB-5
½	13	PB-3	PB-3	PB-3	PB-3	PB-5	PB-5	PB-5	PB-6
¾	20	PB-3	PB-3	PB-3	PB-3	PB-5	PB-5	PB-6	PB-6
1	25	PB-4	PB-4	PB-5	PB-5	PB-5	PB-6	PB-6	PB-7
1½	38	PB-5	PB-5	PB-5	PB-6	PB-6	PB-7	PB-7	PB-7
2	50	PB-6	PB-6	PB-6	PB-7	PB-7	PB-7	PB-7	PBT-2
2½	63	PBT-0	PBT-0	PBT-0	PBT-1	PBT-4	PBT-4	PBT-5	PBT-5
3	75	PBT-0	PBT-0	PBT-0	PBT-1	PBT-4	PBT-5	PBT-5	PBT-6
4	100	PBT-1	PBT-1	PBT-1	PBT-4	PBT-4	PBT-5	PBT-5	PBT-6
5	125	PBT-2	PBT-2	PBT-2	PBT-5	PBT-5	PBT-5	PBT-6	PBT-6
6	38	PBT-2	PBT-2	PBT-2	PBT-5	PBT-5	PBT-6	PBT-6	PBT-6
7	50	PBT-3	PBT-3	PBT-3	PBT-6	PBT-6	PBT-7	PBT-7	PBT-7
8	63	PBT-3	PBT-3	PBT-3	PBT-6	PBT-6	PBT-7	PBT-7	PBT-7
9	75	-	-	PBT-6	PBT-7	PBT-7	PBT-7	-	-
10	100	-	-	PBT-7	PBT-7	PBT-7	-	-	-

Must Be Installed Using Prema Chemicals And Cements. Injury Must Be Filled With Appropriate Prema Repair Materials. Refer To The Prema 2 - Piece Repair Manual Or The Prema Section Repair Manual For More Detailed Repair Information.





Tire Repair Material



BIAS REPAIRS Giant OTR (Off-The-Road) Chemical



Maximum Injury Size		Tread & Shoulder Repairs TIRE PLY RATING								
inch	mm	10 - 14	16 - 20	22 - 26	28 - 32	34 - 38	40 - 44	46 - 50	52 - 58	60 - & up
½	13	1	1	1	1	1HD	1HD	1HD	1HD	1HD
1	25	1	1	1	1HD	1HD	1HD	1HD	2	2
2	50	1	1	1HD	2	2	2	2	3	3
3	75	1	1HD	2	2	2	2HD	3	3HD	4
4	100	2	2	2	2HD	3	3HD	4HD & 2	4 & 2HD	4 & 2HD
5	125	2	2HD	2HD	3	3HD	4HD	4HD & 2	4HD & 3	4HD & 3HD
6	150	2	3	3	3HD	3HD	4 & 2	4 & 3	4 & 3	5 & 4
7	175	2	3	3	3HD	4HD	4 & 2	5 & 3	5HD & 3	5HD & 3
8	200	-	3	4	4HD	5HD	4HD & 2	5 & 4	5HD & 4	6 & 4HD
9	225	-	-	4	4HD	5HD	5 & 3	5HD & 4	6 & 4	6HD & 4
10	250	-	-	4	4HD	5 & 2	5 & 3	6 & 4	6HD & 4	6HD & 4HD

Maximum Injury Size		Sidewall Repairs TIRE PLY RATING								
inch	mm	10 - 14	16 - 20	22 - 26	28 - 32	34 - 38	40 - 44	46 - 50	52 - 58	60 - & up
½	13	1	1	1	1	1HD	1HD	1HD	1HD	1HD
1	25	1	1	1	1HD	1HD	1HD	1HD	2	2
2	50	1	1	1	1HD	2	2	2	3	3
3	75	1	1HD	2	2	2	2HD	3	3HD	7
4	100	2	2	2	2HD	3	3HD	4S & 2HD	4 & 2HD	4 & 2HD
5	125	2	2HD	2HD	3	3HD	7HD	4S & 2HD	4SHD & 3	4SHD & 3HD
6	150	2	3	3	3HD	3HD	4S & 2	4SHD & 3	4SHD & 3	5S & 7
7	175	2	3	3	3HD	4SHD	4SHD & 2	5SHD & 3	5SHD & 3	5SHD & 7
8	200	-	3	7	7HD	5SHD	4SHD & 2	5S & 4S	5SHD & 7	6S & 4SHD

Notes: The numbers in each column (under the Tire Ply Rating) refer to the appropriate Prema Bias Giant Repair, i.e. - for a four (4) inch Injury on a Tire With a 32 ply rating, the correct Repair for the Tread And Shoulder area Would be a PBag - 2HD and for the Sidewall area Would also a PBag - 2HD; for a seven (7) inch Injury on a Tire rated at 38 plies, the correct Repair for the Tread And Shoulder area Would be a PBag - 4HD and for the Sidewall area Would be a PBag - 7HD. Where 2 Different Repair are listed (such as 3HD And 2), the smaller Repair is installed on the top side of the Larger Repair. This is done in order to have Flexible Repair and still restore the Tire to the original or better ply strength. The Prema Giant OTR Chemical Repair System, for both Radial and Bias Repair, requires that these Repair be installed using Prema Gray Self - Vulcanizing Floater Gum and Prema Giant (OTR) Ultra Fast Dry Vulcanizing Cement. The Injury must be removed and filled in accordance to the Prema Giant OTR Repair Manual prior to the installation of the Repair.



Tire Repair Material

Tire Repair Material



BIAS REPAIRS OTR (Off-The-Road) Cloth Back

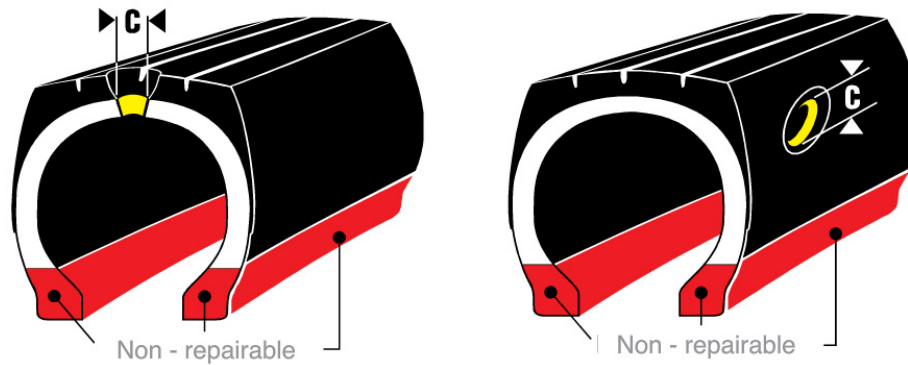


Maximum Injury Size		Tread, Shoulder, & Sidewall Repairs PLY RATING										
inch	mm	6 - 8	10 - 12	14 - 16	18 - 20	22 - 24	26 - 28	30 - 36	38 - 44	46 - 50	52 - 58	60 +
½	13	PBOR-1	PBOR-1	PBOR-1	PBOR-2	PBOR-2	PBOR-2	PBOR-2	PBOR-2	PBOR-2	PBOR-2	PBOR-3
1	25	PBOR-2	PBOR-2	PBOR-2	PBOR-2	PBOR-2	PBOR-2	PBOR-2	PBOR-2	PBOR-3	PBOR-3	PBOR-4
1½	38	PBOR-2	PBOR-2	PBOR-2	PBOR-2	PBOR-2	PBOR-3	PBOR-3	PBOR-3	PBOR-4	PBOR-4	PBOR-5
2	50	PBOR-2	PBOR-2	PBOR-3	PBOR-3	PBOR-3	PBOR-3	PBOR-3	PBOR-3	PBOR-4	PBOR-4	PBOR-5
2½	63	PBOR-2	PBOR-2	PBOR-3	PBOR-3	PBOR-3	PBOR-4	PBOR-4	PBOR-4	PBOR-5	PBOR-5	PBOR-6
3	75	PBOR-3	PBOR-3	PBOR-4	PBOR-4	PBOR-4	PBOR-5	PBOR-5	PBOR-6	PBOR-6	PBOR-6	PBOR-7
4	100	-	PBOR-4	PBOR-4	PBOR-4	PBOR-5	PBOR-5	PBOR-6	PBOR-6	PBOR-7	PBOR-7	PBOR-8
5	125	-	-	PBOR-4	PBOR-5	PBOR-5	PBOR-6	PBOR-6	PBOR-7	PBOR-8	PBOR-8	PBOR-8
6	150	-	-	PBOR-5	PBOR-5	PBOR-6	PBOR-7	PBOR-7	PBOR-8	PBOR-8	PBOR-8	PBOR-9
7	175	-	-	-	PBOR-6	PBOR-7	PBOR-7	PBOR-8	PBOR-8	PBOR-9	PBOR-10	PBOR-10
8	200	-	-	-	-	PBOR-7	PBOR-8	PBOR-9	PBOR-9	PBOR-10	PBOR-10	PBOR-11
9	225	-	-	-	-	PBOR-8	PBOR-8	PBOR-9	PBOR-9	PBOR-10	PBOR-11	PBOR-11
10	250	-	-	-	-	-	PBOR-9	PBOR-9	PBOR-10	PBOR-11	PBOR-11	PBOR-11

BIAS REPAIRS OTR (Off-The-Road) Cloth Back



Maximum Injury Size		Tread Repairs ONLY PLY RATING										
inch	mm	6 - 8	10 - 12	14 - 16	18 - 20	22 - 24	26 - 28	30 - 36	38 - 44	46 - 50	52 - 58	60 +
11	275	-	-	-	-	-	PBOR-9	PBOR-10	PBOR-10	PBOR-11	PBOR-12	PBOR-12
12	300	-	-	-	-	-	PBOR-10	PBOR-10	PBOR-10	PBOR-12	PBOR-12	PBOR-12





**Tire Repair Material**

Tire Repair Material



**UNIVERSAL REPAIR**

Rema Tip Top's Rubber - Reinforced Universal Repair Units Are Specially Formulated To Provide Maximum Flexibility And Strength. These Non - Directional, Centre Over Injury Repair Units Perform Flawlessly In Both Radial Or Bias - Ply Tire Designs.

Code	Description	W	L	Qty
UP - 3	Rema Universal Round Repair 3	1"	1/4"	100 Box
UP - 4.5P	Rema Universal Square Repair 4.5 Pail	1"	3/4"	300 Box
UP - 6	Rema Universal Square Repair 6	2"	1/4"	50 Box
UP - 6AP	Rema Universal Square Repair 6 Pail	2"	1/4"	200 Box
UP - 8	Rema Universal Square Repair 8	2"	1/2"	50 Box
UP - 8P	Rema Universal Square Repair 8 Pail	2"	3/5"	150 Box



**BIAS REPAIR PASSENGER AND TRUCK**

Rema Tip Top Offers A Wide Selection Of Bias - Ply (Cross - Ply) Repair Units For Applications On Passenger, Truck, OTR, Agricultural and Industrial Bias - Ply Tires. Due To Our Fully - Integrated Blue Bonding Layer, Rema Tip Top Bias - Ply Repair Units Are Suitable For Use With All Current Vulcanizing Systems. For Best Results, Always Select The Corresponding Rema Tip Top Stem Insert Unit, Carbide Cutter And Special Cement BL (Non - Flammable) Or Special Blue Cement (Flammable) For A Permanent, Reliable Repair.

Code	Description	W	L	Ply	Qty
PN - 0	Rema Bias Repair 0	1"	9/16"	1 Ply	50 Box
PN - 3	Rema Bias Repair 3	4"	1/4"	2 Ply	10 Box
PN - 4	Rema Bias Repair 4	5"	3/4"	2 Ply	10 Box
PN - 5	Rema Bias Repair 5	6 "	1/2"	4 Ply	10 Box
PN - 6	Rema Bias Repair 6	9"	1/4"	6 Ply	10 Box
PN - 7	Rema Bias Repair 7	11"	3/4"	6 Ply	10 Box
PN - 8	Rema Bias Repair 8	13"	1/2"	6 Ply	5 Box
PN - 9	Rema Bias Repair 9	15"	1/2"	8 Ply	3 Box
PN - 10	Rema Bias Repair 10	17"	3/4"	8 Ply	3 Box



PN - 04

PN - 03

**BIAS - PLY NAIL HOLE PATCHES**

Rema Tip Top Offers A Wide Selection Of Bias - Ply Nail Hole Patches (Cross - Ply) Repair Units For Applications On Passenger, Truck, OTR, Agricultural and Industrial Bias - Ply Tires. Due To Our Fully - Integrated Blue Bonding Layer, Rema Tip Top Bias - Ply Repair Units Are Suitable For Use With All Current Vulcanizing Systems. For Best Results, Always Select The Corresponding Rema Tip Top Stem Insert Unit, Carbide Cutter And Special Cement BL (Non - Flammable) Or Special Blue Cement (Flammable) For A Permanent, Reliable Repair.

Code	Description	W	L	Ply	Qty
FRU1 - MP	Ply Patch	2"	1/2"	1 Ply	25 Box
FRU1 - P	Ply Patch	2"	1/2"	1 Ply	100 Box
FRU2 - MP	Ply Patch	3"	1/4"	2 Ply	25 Box
FRU2 - P	Ply Patch	3"	1/4"	2 Ply	100 Box





**Tire Repair Material**

Tire Repair Material





**Tire Repair Material**

Tire Repair Material



**UNIVERSAL REPAIR**

Rema Tip Top's Rubber - Reinforced Universal Repair Units Are Specially Formulated To Provide Maximum Flexibility And Strength. These Non - Directional, Centre Over Injury Repair Units Perform Flawlessly In Both Radial Or Bias - Ply Tire Designs.

Code	Description	W	L	Qty
UP - 3	Rema Universal Round Repair 3	1"	1/4"	100 Box
UP - 4.5P	Rema Universal Square Repair 4.5 Pail	1"	3/4"	300 Box
UP - 6	Rema Universal Square Repair 6	2"	1/4"	50 Box
UP - 6AP	Rema Universal Square Repair 6 Pail	2"	1/4"	200 Box
UP - 8	Rema Universal Square Repair 8	2"	1/2"	50 Box
UP - 8P	Rema Universal Square Repair 8 Pail	2"	3/5"	150 Box



**BIAS REPAIR PASSENGER AND TRUCK**

Rema Tip Top Offers A Wide Selection Of Bias - Ply (Cross - Ply) Repair Units For Applications On Passenger, Truck, OTR, Agricultural and Industrial Bias - Ply Tires. Due To Our Fully - Integrated Blue Bonding Layer, Rema Tip Top Bias - Ply Repair Units Are Suitable For Use With All Current Vulcanizing Systems. For Best Results, Always Select The Corresponding Rema Tip Top Stem Insert Unit, Carbide Cutter And Special Cement BL (Non - Flammable) Or Special Blue Cement (Flammable) For A Permanent, Reliable Repair.

Code	Description	W	L	Ply	Qty
PN - 0	Rema Bias Repair 0	1"	9/16"	1 Ply	50 Box
PN - 3	Rema Bias Repair 3	4"	1/4"	2 Ply	10 Box
PN - 4	Rema Bias Repair 4	5"	3/4"	2 Ply	10 Box
PN - 5	Rema Bias Repair 5	6 "	1/2"	4 Ply	10 Box
PN - 6	Rema Bias Repair 6	9"	1/4"	6 Ply	10 Box
PN - 7	Rema Bias Repair 7	11"	3/4"	6 Ply	10 Box
PN - 8	Rema Bias Repair 8	13"	1/2"	6 Ply	5 Box
PN - 9	Rema Bias Repair 9	15"	1/2"	8 Ply	3 Box
PN - 10	Rema Bias Repair 10	17"	3/4"	8 Ply	3 Box



PN - 04

PN - 03

**BIAS - PLY NAIL HOLE PATCHES**

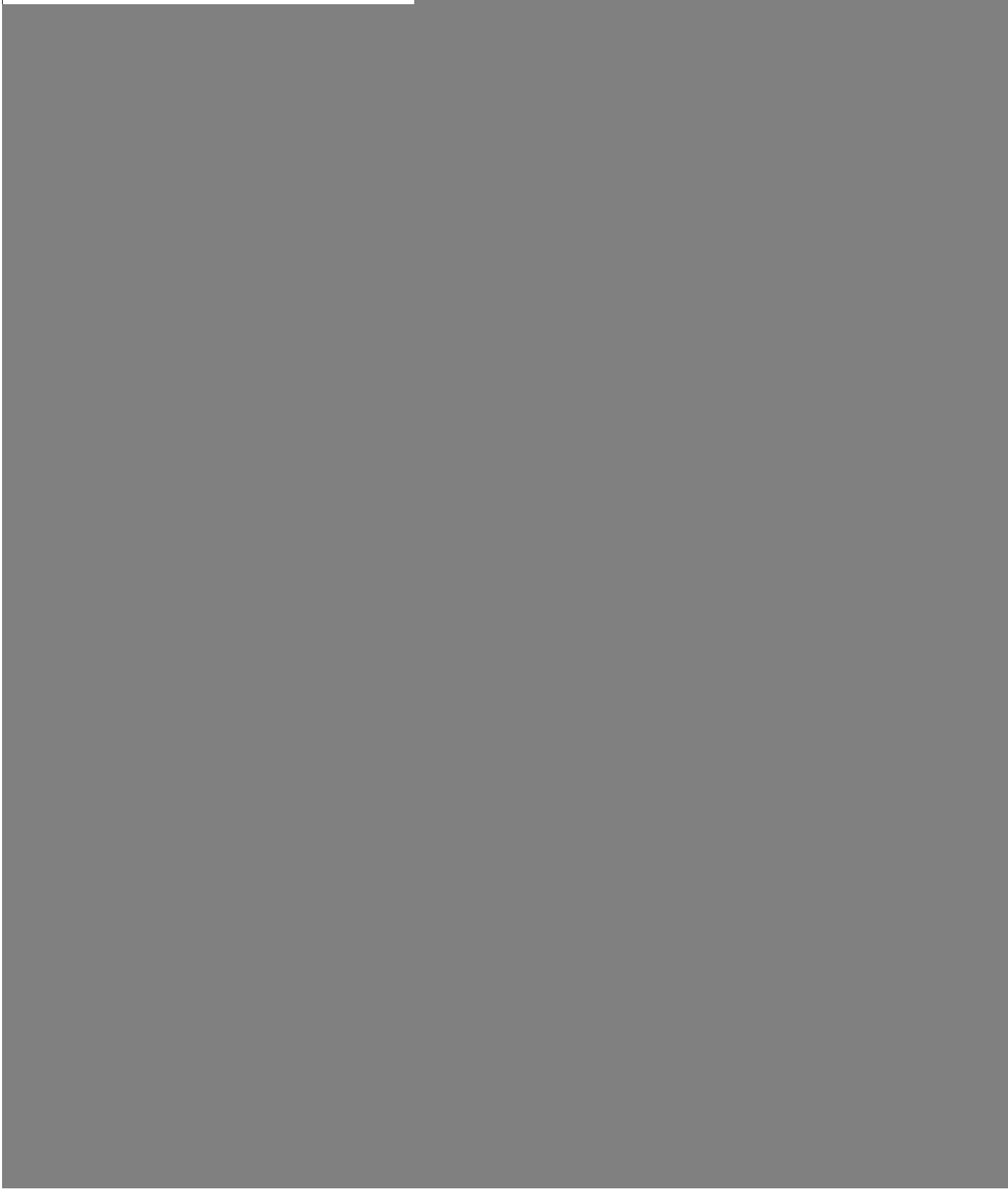
Rema Tip Top Offers A Wide Selection Of Bias - Ply Nail Hole Patches (Cross - Ply) Repair Units For Applications On Passenger, Truck, OTR, Agricultural and Industrial Bias - Ply Tires. Due To Our Fully - Integrated Blue Bonding Layer, Rema Tip Top Bias - Ply Repair Units Are Suitable For Use With All Current Vulcanizing Systems. For Best Results, Always Select The Corresponding Rema Tip Top Stem Insert Unit, Carbide Cutter And Special Cement BL (Non - Flammable) Or Special Blue Cement (Flammable) For A Permanent, Reliable Repair.

Code	Description	W	L	Ply	Qty
FRU1 - MP	Ply Patch	2"	1/2"	1 Ply	25 Box
FRU1 - P	Ply Patch	2"	1/2"	1 Ply	100 Box
FRU2 - MP	Ply Patch	3"	1/4"	2 Ply	25 Box
FRU2 - P	Ply Patch	3"	1/4"	2 Ply	100 Box



**Tire Repair Material**

Tire Repair Material

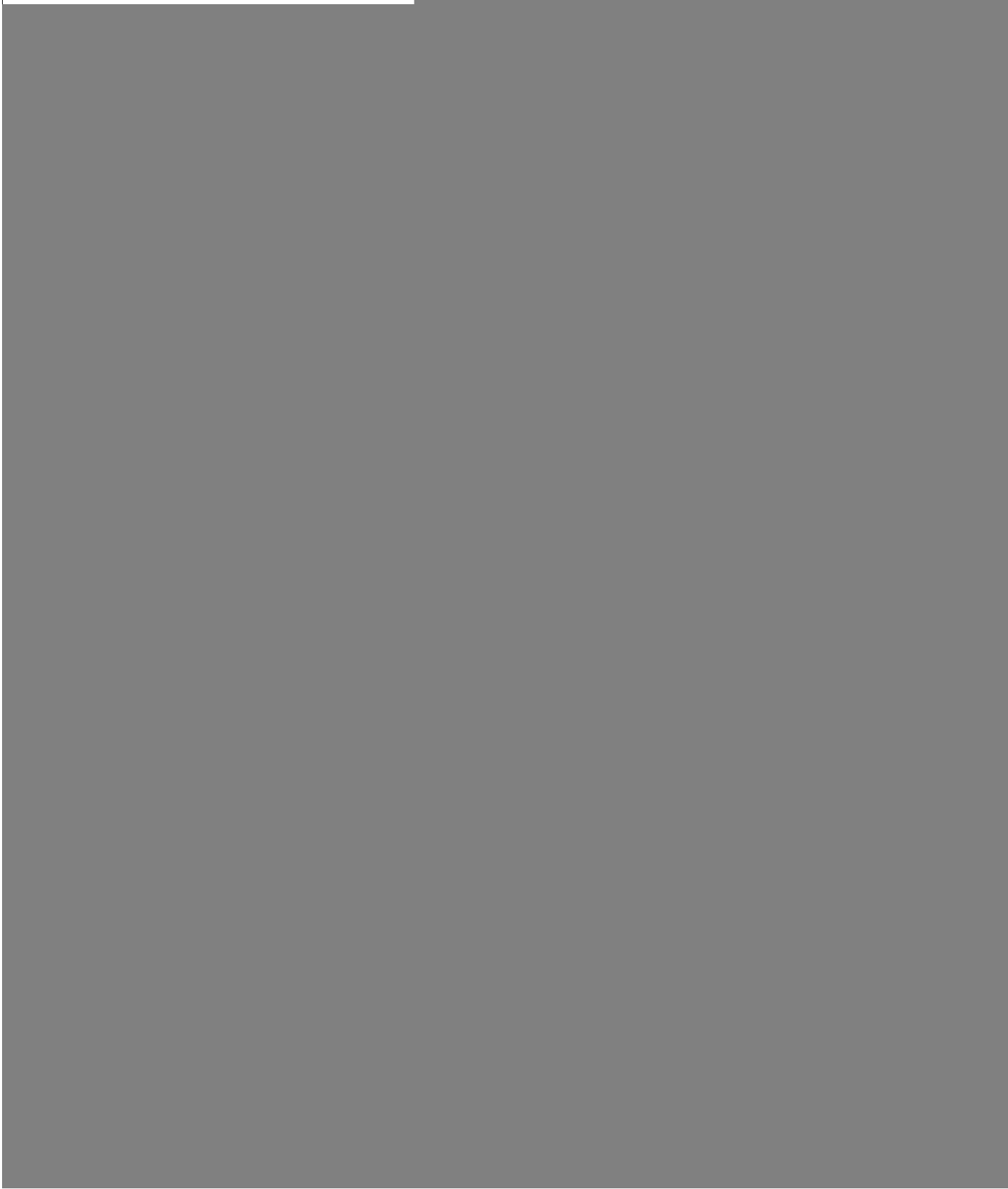






**Tire Repair Material**

Tire Repair Material

















































































































































































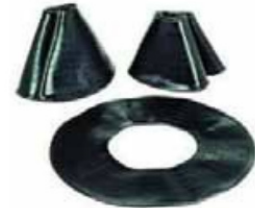
**Retread/Section Equipment And Supplies**

**Retread/Section Equipment And Supplies**

**CURING ENVELOPES - INSIDE AND OUTSIDE**

*Robbins Outside Envelope With Valve Bead To Bead. Two Envelopes Per Box.*

Code	Description	Size	Qty
4214 - 32	Robbins Outside Envelope With Valve	42" X 14" - 32" Bead To Bead	Two Envelopes Per Box.
4215 - 35	Robbins Outside Envelope With Valve	42" X 15" - 35" Bead To Bead	Two Envelopes Per Box.
3213 - 25	Robbins Outside Envelope With Valve	32" X 13" - 24" Bead To Bead	Two Envelopes Per Box.
2910 - 25	Robbins Outside Envelope With Valve	29" X 10" - 25" Bead To Bead	Two Envelopes Per Box.
3511 - 30	Robbins Outside Envelope With Valve	35" X 11" - 30" Bead To Bead	Two Envelopes Per Box.
4219 - 30	Robbins Outside Envelope With Valve	42" X 19" - 30" Bead To Bead	Two Envelopes Per Box.
4213 - 37	Robbins Outside Envelope With Valve	42" X 13" - 37" Bead To Bead	Two Envelopes Per Box.
4416 - 36	Robbins Outside Envelope With Valve	44" X 16" - 36" Bead To Bead	Two Envelopes Per Box.
3513 - 28	Robbins Outside Envelope With Valve	35" X 13" - 28" Bead To Bead	Two Envelopes Per Box.
4221 - 29	Robbins Outside Envelope With Valve	42" X 21" - 29" Bead To Bead	Two Envelopes Per Box.
3816 - 28	Robbins Outside Envelope With Valve	38" X 16" - 28" Bead To Bead	Two Envelopes Per Box.
3218 - 19	Robbins Outside Envelope With Valve	32" X 18" - 19" Bead To Bead	Two Envelopes Per Box.
3814 - 29	Robbins Outside Envelope With Valve	38" X 14" - 29" Bead To Bead	Two Envelopes Per Box.
4217 - 34	Robbins Outside Envelope With Valve	42" X 17" - 34" Bead To Bead	Two Envelopes Per Box.
4814 - 44	Robbins Outside Envelope With Valve	48" X 14" - 44" Bead To Bead	Two Envelopes Per Box.
4419 - 33	Robbins Outside Envelope With Valve	44" X 19" - 33" Bead To Bead	Two Envelopes Per Box.
4224 - 24	Robbins Outside Envelope With Valve	42" X 24" - 24" Bead To Bead	Two Envelopes Per Box.
3812 - 31	Robbins Outside Envelope With Valve	38" X 12" - 31" Bead To Bead	Two Envelopes Per Box.
4417 - 36	Robbins Outside Envelope With Valve	44" X 17" - 36" Bead To Bead	Two Envelopes Per Box.
3822 - 25	Robbins Outside Envelope With Valve	38" X 22" - 25" Bead To Bead	Two Envelopes Per Box.
3820 - 24	Robbins Outside Envelope With Valve	38" X 20" - 24" Bead To Bead	Two Envelopes Per Box.
4023 - 23	Robbins Outside Envelope With Valve	40" X 23" - 23" Bead To Bead	Two Envelopes Per Box.
3515 - 25	Robbins Outside Envelope With Valve	35" X 15" - 25" Bead To Bead	Two Envelopes Per Box.
55 - 5X17 - OTR	Robbins OTR Envelope With 2 Valves This Is An Outside Envelope For OTR Tires		
4223 - 27	Robbins Outside Envelope With Valve	42" X 23" - 27" Bead To Bead	Two Envelopes Per Box.
4422 - 29	Robbins Outside Envelope With Valve	44" X 22" - 29" Bead To Bead	Two Envelopes Per Box.
4415 - 38	Robbins Outside Envelope With Valve		
3818 - 22 - 5	Robbins Inside Envelope	38" X 18" - 22.5 Bead To Bead	Two Envelopes Per Box.
2957 - 19 - 5	Robbins Inside Envelope	29" X 57" - 19.5 Bead To Bead	Two Envelopes Per Box.
3218 - 19 - 5	Robbins Inside Envelope	32" X 18" - 19.5 Bead To Bead	Two Envelopes Per Box.
2957 - 17 - 5	Robbins Inside Envelope	29" X 57" - 17.5 Bead To Bead	Two Envelopes Per Box.
4028 - 22 - 5	Robbins Inside Envelope	40" X 28" - 22.5 Bead To Bead	Two Envelopes Per Box.
4028 - 24 - 5	Robbins Inside Envelope	40" X 28" - 24.5 Bead To Bead	Two Envelopes Per Box.
4008 - 22 - 5	Robbins Inside Envelope	40" X 8" - 22.5" Bead To Bead	Two Envelopes Per Box.
3508 - 22 - 5	Robbins Inside Envelope	35" X 8" - 22.5 Bead To Bead	Two Envelopes Per Box.



4214 - 32

**ENVELOPE CHECK STATION**

833400 B&J Envelope Check Centre

**MOUNTING LUBRICANT**

*Robbins Envelope Lubricant. Spray To Start And Then Every 30 Cures. Ready To Use, No Dilution Required.*

Code	Description	Size
5612	Robbins Envelope Lubricant	1G
5613	Robbins Envelope Lubricant	5G



5613



**KNIVES AND SCISSORS**

Code	Description
940	Taper Point Skive Knife
941	Extra Curve Skiver
942	Flexible Round Point Knife
RUSX10X1 - 1/4S	10 X 1 - 1/4" Skiver
MH26470	Electric Knife Heater 115V
MH26000	Electric Knife Heater (UI)
RUSK - 8S	Insulated 8" Hot Knife
MK42810	4" Square Point Heater Knife
MK42820	8" Square Point Heater Knife
VV - 1004502	Vulcanizing Bail 105 - 13 X 2 - 1/2" Knife
DEX - 60310	Straight Blade Knife
14 - 291	Knife Sharpener
DEX - 60040	Rubber Knife - Blade 4 X 1
DEX - 60110	Rubber Knife - Blade 6 X 1
531 - 75330	Square Point Knife - 3 - 5/8"
DEX - 60300	Curved End Knife - 1 - 1/8" Notch
6017	Skive Knife - Narrow 5" Blade
6018	Skive Knife - Standard 6" Blade
SS10	10" Straight Scissors
K - 24A	12" Bent Handle Industrial Shears
DEX - 71220	Mill Blade 6 X 5/8"
DEX - 71120	Mill Blade 6.5 X 3/4"
DEX - 71130	Mill Blade 6.5 X 3/4"
DEX - 71180	Mill Blade 9 X 3/4"
DH73040	Mill Blade 9 X 5/8" X .072" Thick
DH73110	Mill Blade 6 X 5/8" X .072" Thick
K - 55MB	Dexter 40933 Tri mmer Blade
MK41580	Mill/Tri mmer Blade Slot Screw
DEX - 70040	Blade Handle Holds 9/16" And 1/2"
DEX - 70100	Blade Handle Holds 5/8" Blades
DEX - 70060	Blade Handle Holds 3/4" Blades



MH26470



S897



RUSK - 8S



940



DEX - 60300



K - 24A

SS10



S871



K - 55MB

**RUBBERHOG FLARED CONTOUR CUPS**

Code	Description	Size	Grit
RH100	Flared Contour Wheel	1 3/4"	SSG 170
RH102	Flared Contour Wheel	1 3/4"	SSG 230
RH107	Flared Contour Wheel	2 1/2"	SSG 170
RH107 - 60	Flared Contour Wheel	2 1/2"	SSG 60
RH109	Flared Contour Wheel	2 1/2"	SSG 230
RH111	Flared Contour Wheel	2 1/2"	SSG 390
RH112	Contour Wheel	3"	SSG 170
RH114	Contour Wheel	3"	SSG 230
RH116	Flared Contour Wheel	3" X 1 - 1/4"	SSG 390
RH118	Flared Contour Wheel	3" 1/2"	SSG 170
RH120	Flared Contour Wheel	3" 1/2"	SSG 230
RH122	Flared Contour Wheel	3" 1/2"	SSG 390
RH126	Flared Contour Wheel	4" X 1/2"	SSG 230
RH129P	Flared Contour Wheel	4" X 3/4"	SSG 390



RH129P



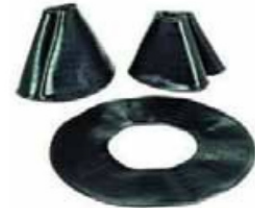
**Retread/Section Equipment And Supplies**

**Retread/Section Equipment And Supplies**

**CURING ENVELOPES - INSIDE AND OUTSIDE**

*Robbins Outside Envelope With Valve Bead To Bead. Two Envelopes Per Box.*

Code	Description	Size	Qty
4214 - 32	Robbins Outside Envelope With Valve	42" X 14" - 32" Bead To Bead	Two Envelopes Per Box.
4215 - 35	Robbins Outside Envelope With Valve	42" X 15" - 35" Bead To Bead	Two Envelopes Per Box.
3213 - 25	Robbins Outside Envelope With Valve	32" X 13" - 24" Bead To Bead	Two Envelopes Per Box.
2910 - 25	Robbins Outside Envelope With Valve	29" X 10" - 25" Bead To Bead	Two Envelopes Per Box.
3511 - 30	Robbins Outside Envelope With Valve	35" X 11" - 30" Bead To Bead	Two Envelopes Per Box.
4219 - 30	Robbins Outside Envelope With Valve	42" X 19" - 30" Bead To Bead	Two Envelopes Per Box.
4213 - 37	Robbins Outside Envelope With Valve	42" X 13" - 37" Bead To Bead	Two Envelopes Per Box.
4416 - 36	Robbins Outside Envelope With Valve	44" X 16" - 36" Bead To Bead	Two Envelopes Per Box.
3513 - 28	Robbins Outside Envelope With Valve	35" X 13" - 28" Bead To Bead	Two Envelopes Per Box.
4221 - 29	Robbins Outside Envelope With Valve	42" X 21" - 29" Bead To Bead	Two Envelopes Per Box.
3816 - 28	Robbins Outside Envelope With Valve	38" X 16" - 28" Bead To Bead	Two Envelopes Per Box.
3218 - 19	Robbins Outside Envelope With Valve	32" X 18" - 19" Bead To Bead	Two Envelopes Per Box.
3814 - 29	Robbins Outside Envelope With Valve	38" X 14" - 29" Bead To Bead	Two Envelopes Per Box.
4217 - 34	Robbins Outside Envelope With Valve	42" X 17" - 34" Bead To Bead	Two Envelopes Per Box.
4814 - 44	Robbins Outside Envelope With Valve	48" X 14" - 44" Bead To Bead	Two Envelopes Per Box.
4419 - 33	Robbins Outside Envelope With Valve	44" X 19" - 33" Bead To Bead	Two Envelopes Per Box.
4224 - 24	Robbins Outside Envelope With Valve	42" X 24" - 24" Bead To Bead	Two Envelopes Per Box.
3812 - 31	Robbins Outside Envelope With Valve	38" X 12" - 31" Bead To Bead	Two Envelopes Per Box.
4417 - 36	Robbins Outside Envelope With Valve	44" X 17" - 36" Bead To Bead	Two Envelopes Per Box.
3822 - 25	Robbins Outside Envelope With Valve	38" X 22" - 25" Bead To Bead	Two Envelopes Per Box.
3820 - 24	Robbins Outside Envelope With Valve	38" X 20" - 24" Bead To Bead	Two Envelopes Per Box.
4023 - 23	Robbins Outside Envelope With Valve	40" X 23" - 23" Bead To Bead	Two Envelopes Per Box.
3515 - 25	Robbins Outside Envelope With Valve	35" X 15" - 25" Bead To Bead	Two Envelopes Per Box.
55 - 5X17 - OTR	Robbins OTR Envelope With 2 Valves This Is An Outside Envelope For OTR Tires		
4223 - 27	Robbins Outside Envelope With Valve	42" X 23" - 27" Bead To Bead	Two Envelopes Per Box.
4422 - 29	Robbins Outside Envelope With Valve	44" X 22" - 29" Bead To Bead	Two Envelopes Per Box.
4415 - 38	Robbins Outside Envelope With Valve		
3818 - 22 - 5	Robbins Inside Envelope	38" X 18" - 22.5 Bead To Bead	Two Envelopes Per Box.
2957 - 19 - 5	Robbins Inside Envelope	29" X 57" - 19.5 Bead To Bead	Two Envelopes Per Box.
3218 - 19 - 5	Robbins Inside Envelope	32" X 18" - 19.5 Bead To Bead	Two Envelopes Per Box.
2957 - 17 - 5	Robbins Inside Envelope	29" X 57" - 17.5 Bead To Bead	Two Envelopes Per Box.
4028 - 22 - 5	Robbins Inside Envelope	40" X 28" - 22.5 Bead To Bead	Two Envelopes Per Box.
4028 - 24 - 5	Robbins Inside Envelope	40" X 28" - 24.5 Bead To Bead	Two Envelopes Per Box.
4008 - 22 - 5	Robbins Inside Envelope	40" X 8" - 22.5" Bead To Bead	Two Envelopes Per Box.
3508 - 22 - 5	Robbins Inside Envelope	35" X 8" - 22.5 Bead To Bead	Two Envelopes Per Box.



4214 - 32

**ENVELOPE CHECK STATION**

833400 B&J Envelope Check Centre

**MOUNTING LUBRICANT**

*Robbins Envelope Lubricant. Spray To Start And Then Every 30 Cures. Ready To Use, No Dilution Required.*

Code	Description	Size
5612	Robbins Envelope Lubricant	1G
5613	Robbins Envelope Lubricant	5G



5613



**KNIVES AND SCISSORS**

Code	Description
940	Taper Point Skive Knife
941	Extra Curve Skiver
942	Flexible Round Point Knife
RUSX10X1 - 1/4S	10 X 1 - 1/4" Skiver
MH26470	Electric Knife Heater 115V
MH26000	Electric Knife Heater (UI)
RUSK - 8S	Insulated 8" Hot Knife
MK42810	4" Square Point Heater Knife
MK42820	8" Square Point Heater Knife
VV - 1004502	Vulcanizing Bail 105 - 13 X 2 - 1/2" Knife
DEX - 60310	Straight Blade Knife
14 - 291	Knife Sharpener
DEX - 60040	Rubber Knife - Blade 4 X 1
DEX - 60110	Rubber Knife - Blade 6 X 1
531 - 75330	Square Point Knife - 3 - 5/8"
DEX - 60300	Curved End Knife - 1 - 1/8" Notch
6017	Skive Knife - Narrow 5" Blade
6018	Skive Knife - Standard 6" Blade
SS10	10" Straight Scissors
K - 24A	12" Bent Handle Industrial Shears
DEX - 71220	Mill Blade 6 X 5/8"
DEX - 71120	Mill Blade 6.5 X 3/4"
DEX - 71130	Mill Blade 6.5 X 3/4"
DEX - 71180	Mill Blade 9 X 3/4"
DH73040	Mill Blade 9 X 5/8" X .072" Thick
DH73110	Mill Blade 6 X 5/8" X .072" Thick
K - 55MB	Dexter 40933 Tri mmer Blade
MK41580	Mill/Tri mmer Blade Slot Screw
DEX - 70040	Blade Handle Holds 9/16" And 1/2"
DEX - 70100	Blade Handle Holds 5/8" Blades
DEX - 70060	Blade Handle Holds 3/4" Blades



MH26470



S897



RUSK - 8S



940



DEX - 60300



K - 24A

SS10



S871



K - 55MB

**RUBBERHOG FLARED CONTOUR CUPS**

Code	Description	Size	Grit
RH100	Flared Contour Wheel	1 3/4"	SSG 170
RH102	Flared Contour Wheel	1 3/4"	SSG 230
RH107	Flared Contour Wheel	2 1/2"	SSG 170
RH107 - 60	Flared Contour Wheel	2 1/2"	SSG 60
RH109	Flared Contour Wheel	2 1/2"	SSG 230
RH111	Flared Contour Wheel	2 1/2"	SSG 390
RH112	Contour Wheel	3"	SSG 170
RH114	Contour Wheel	3"	SSG 230
RH116	Flared Contour Wheel	3" X 1 - 1/4"	SSG 390
RH118	Flared Contour Wheel	3" 1/2"	SSG 170
RH120	Flared Contour Wheel	3" 1/2"	SSG 230
RH122	Flared Contour Wheel	3" 1/2"	SSG 390
RH126	Flared Contour Wheel	4" X 1/2"	SSG 230
RH129P	Flared Contour Wheel	4" X 3/4"	SSG 390



RH129P

**CURING ENVELOPES - INSIDE AND OUTSIDE**

*Robbins Outside Envelope With Valve Bead To Bead. Two Envelopes Per Box.*

Code	Description	Size	Qty
4214 - 32	Robbins Outside Envelope With Valve	42" X 14" - 32" Bead To Bead	Two Envelopes Per Box.
4215 - 35	Robbins Outside Envelope With Valve	42" X 15" - 35" Bead To Bead	Two Envelopes Per Box.
3213 - 25	Robbins Outside Envelope With Valve	32" X 13" - 24" Bead To Bead	Two Envelopes Per Box.
2910 - 25	Robbins Outside Envelope With Valve	29" X 10" - 25" Bead To Bead	Two Envelopes Per Box.
3511 - 30	Robbins Outside Envelope With Valve	35" X 11" - 30" Bead To Bead	Two Envelopes Per Box.
4219 - 30	Robbins Outside Envelope With Valve	42" X 19" - 30" Bead To Bead	Two Envelopes Per Box.
4213 - 37	Robbins Outside Envelope With Valve	42" X 13" - 37" Bead To Bead	Two Envelopes Per Box.
4416 - 36	Robbins Outside Envelope With Valve	44" X 16" - 36" Bead To Bead	Two Envelopes Per Box.
3513 - 28	Robbins Outside Envelope With Valve	35" X 13" - 28" Bead To Bead	Two Envelopes Per Box.
4221 - 29	Robbins Outside Envelope With Valve	42" X 21" - 29" Bead To Bead	Two Envelopes Per Box.
3816 - 28	Robbins Outside Envelope With Valve	38" X 16" - 28" Bead To Bead	Two Envelopes Per Box.
3218 - 19	Robbins Outside Envelope With Valve	32" X 18" - 19" Bead To Bead	Two Envelopes Per Box.
3814 - 29	Robbins Outside Envelope With Valve	38" X 14" - 29" Bead To Bead	Two Envelopes Per Box.
4217 - 34	Robbins Outside Envelope With Valve	42" X 17" - 34" Bead To Bead	Two Envelopes Per Box.
4814 - 44	Robbins Outside Envelope With Valve	48" X 14" - 44" Bead To Bead	Two Envelopes Per Box.
4419 - 33	Robbins Outside Envelope With Valve	44" X 19" - 33" Bead To Bead	Two Envelopes Per Box.
4224 - 24	Robbins Outside Envelope With Valve	42" X 24" - 24" Bead To Bead	Two Envelopes Per Box.
3812 - 31	Robbins Outside Envelope With Valve	38" X 12" - 31" Bead To Bead	Two Envelopes Per Box.
4417 - 36	Robbins Outside Envelope With Valve	44" X 17" - 36" Bead To Bead	Two Envelopes Per Box.
3822 - 25	Robbins Outside Envelope With Valve	38" X 22" - 25" Bead To Bead	Two Envelopes Per Box.
3820 - 24	Robbins Outside Envelope With Valve	38" X 20" - 24" Bead To Bead	Two Envelopes Per Box.
4023 - 23	Robbins Outside Envelope With Valve	40" X 23" - 23" Bead To Bead	Two Envelopes Per Box.
3515 - 25	Robbins Outside Envelope With Valve	35" X 15" - 25" Bead To Bead	Two Envelopes Per Box.
55 - 5X17 - OTR	Robbins OTR Envelope With 2 Valves This Is An Outside Envelope For OTR Tires		
4223 - 27	Robbins Outside Envelope With Valve	42" X 23" - 27" Bead To Bead	Two Envelopes Per Box.
4422 - 29	Robbins Outside Envelope With Valve	44" X 22" - 29" Bead To Bead	Two Envelopes Per Box.
4415 - 38	Robbins Outside Envelope With Valve		
3818 - 22 - 5	Robbins Inside Envelope	38" X 18" - 22.5 Bead To Bead	Two Envelopes Per Box.
2957 - 19 - 5	Robbins Inside Envelope	29" X 57" - 19.5 Bead To Bead	Two Envelopes Per Box.
3218 - 19 - 5	Robbins Inside Envelope	32" X 18" - 19.5 Bead To Bead	Two Envelopes Per Box.
2957 - 17 - 5	Robbins Inside Envelope	29" X 57" - 17.5 Bead To Bead	Two Envelopes Per Box.
4028 - 22 - 5	Robbins Inside Envelope	40" X 28" - 22.5 Bead To Bead	Two Envelopes Per Box.
4028 - 24 - 5	Robbins Inside Envelope	40" X 28" - 24.5 Bead To Bead	Two Envelopes Per Box.
4008 - 22 - 5	Robbins Inside Envelope	40" X 8" - 22.5" Bead To Bead	Two Envelopes Per Box.
3508 - 22 - 5	Robbins Inside Envelope	35" X 8" - 22.5 Bead To Bead	Two Envelopes Per Box.



4214 - 32

**ENVELOPE CHECK STATION**

833400

B&amp;J Envelope Check Centre

**MOUNTING LUBRICANT**

*Robbins Envelope Lubricant. Spray To Start And Then Every 30 Cures. Ready To Use, No Dilution Required.*

Code	Description	Size
5612	Robbins Envelope Lubricant	1G
5613	Robbins Envelope Lubricant	5G



5613



**KNIVES AND SCISSORS**

Code	Description
940	Taper Point Skive Knife
941	Extra Curve Skiver
942	Flexible Round Point Knife
RUSX10X1 - 1/4S	10 X 1 - 1/4" Skiver
MH26470	Electric Knife Heater 115V
MH26000	Electric Knife Heater (UI)
RUSK - 8S	Insulated 8" Hot Knife
MK42810	4" Square Point Heater Knife
MK42820	8" Square Point Heater Knife
VV - 1004502	Vulcanizing Bail 105 - 13 X 2 - 1/2" Knife
DEX - 60310	Straight Blade Knife
14 - 291	Knife Sharpener
DEX - 60040	Rubber Knife - Blade 4 X 1
DEX - 60110	Rubber Knife - Blade 6 X 1
531 - 75330	Square Point Knife - 3 - 5/8"
DEX - 60300	Curved End Knife - 1 - 1/8" Notch
6017	Skive Knife - Narrow 5" Blade
6018	Skive Knife - Standard 6" Blade
SS10	10" Straight Scissors
K - 24A	12" Bent Handle Industrial Shears
DEX - 71220	Mill Blade 6 X 5/8"
DEX - 71120	Mill Blade 6.5 X 3/4"
DEX - 71130	Mill Blade 6.5 X 3/4"
DEX - 71180	Mill Blade 9 X 3/4"
DH73040	Mill Blade 9 X 5/8" X .072" Thick
DH73110	Mill Blade 6 X 5/8" X .072" Thick
K - 55MB	Dexter 40933 Tri mmer Blade
MK41580	Mill/Tri mmer Blade Slot Screw
DEX - 70040	Blade Handle Holds 9/16" And 1/2"
DEX - 70100	Blade Handle Holds 5/8" Blades
DEX - 70060	Blade Handle Holds 3/4" Blades



MH26470



S897



RUSK - 8S



940



K - 24A



DEX - 60300



SS10



S871



K - 55MB

**RUBBERHOG FLARED CONTOUR CUPS**

Code	Description	Size	Grit
RH100	Flared Contour Wheel	1 3/4"	SSG 170
RH102	Flared Contour Wheel	1 3/4"	SSG 230
RH107	Flared Contour Wheel	2 1/2"	SSG 170
RH107 - 60	Flared Contour Wheel	2 1/2"	SSG 60
RH109	Flared Contour Wheel	2 1/2"	SSG 230
RH111	Flared Contour Wheel	2 1/2"	SSG 390
RH112	Contour Wheel	3"	SSG 170
RH114	Contour Wheel	3"	SSG 230
RH116	Flared Contour Wheel	3" X 1 - 1/4"	SSG 390
RH118	Flared Contour Wheel	3" 1/2"	SSG 170
RH120	Flared Contour Wheel	3" 1/2"	SSG 230
RH122	Flared Contour Wheel	3" 1/2"	SSG 390
RH126	Flared Contour Wheel	4" X 1/2"	SSG 230
RH129P	Flared Contour Wheel	4" X 3/4"	SSG 390



RH129P



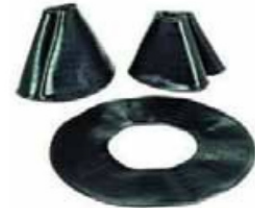
**Retread/Section Equipment And Supplies**

Retread/Section Equipment  
And Supplies

**CURING ENVELOPES - INSIDE AND OUTSIDE**

*Robbins Outside Envelope With Valve Bead To Bead. Two Envelopes Per Box.*

Code	Description	Size	Qty
4214 - 32	Robbins Outside Envelope With Valve	42" X 14" - 32" Bead To Bead	Two Envelopes Per Box.
4215 - 35	Robbins Outside Envelope With Valve	42" X 15" - 35" Bead To Bead	Two Envelopes Per Box.
3213 - 25	Robbins Outside Envelope With Valve	32" X 13" - 24" Bead To Bead	Two Envelopes Per Box.
2910 - 25	Robbins Outside Envelope With Valve	29" X 10" - 25" Bead To Bead	Two Envelopes Per Box.
3511 - 30	Robbins Outside Envelope With Valve	35" X 11" - 30" Bead To Bead	Two Envelopes Per Box.
4219 - 30	Robbins Outside Envelope With Valve	42" X 19" - 30" Bead To Bead	Two Envelopes Per Box.
4213 - 37	Robbins Outside Envelope With Valve	42" X 13" - 37" Bead To Bead	Two Envelopes Per Box.
4416 - 36	Robbins Outside Envelope With Valve	44" X 16" - 36" Bead To Bead	Two Envelopes Per Box.
3513 - 28	Robbins Outside Envelope With Valve	35" X 13" - 28" Bead To Bead	Two Envelopes Per Box.
4221 - 29	Robbins Outside Envelope With Valve	42" X 21" - 29" Bead To Bead	Two Envelopes Per Box.
3816 - 28	Robbins Outside Envelope With Valve	38" X 16" - 28" Bead To Bead	Two Envelopes Per Box.
3218 - 19	Robbins Outside Envelope With Valve	32" X 18" - 19" Bead To Bead	Two Envelopes Per Box.
3814 - 29	Robbins Outside Envelope With Valve	38" X 14" - 29" Bead To Bead	Two Envelopes Per Box.
4217 - 34	Robbins Outside Envelope With Valve	42" X 17" - 34" Bead To Bead	Two Envelopes Per Box.
4814 - 44	Robbins Outside Envelope With Valve	48" X 14" - 44" Bead To Bead	Two Envelopes Per Box.
4419 - 33	Robbins Outside Envelope With Valve	44" X 19" - 33" Bead To Bead	Two Envelopes Per Box.
4224 - 24	Robbins Outside Envelope With Valve	42" X 24" - 24" Bead To Bead	Two Envelopes Per Box.
3812 - 31	Robbins Outside Envelope With Valve	38" X 12" - 31" Bead To Bead	Two Envelopes Per Box.
4417 - 36	Robbins Outside Envelope With Valve	44" X 17" - 36" Bead To Bead	Two Envelopes Per Box.
3822 - 25	Robbins Outside Envelope With Valve	38" X 22" - 25" Bead To Bead	Two Envelopes Per Box.
3820 - 24	Robbins Outside Envelope With Valve	38" X 20" - 24" Bead To Bead	Two Envelopes Per Box.
4023 - 23	Robbins Outside Envelope With Valve	40" X 23" - 23" Bead To Bead	Two Envelopes Per Box.
3515 - 25	Robbins Outside Envelope With Valve	35" X 15" - 25" Bead To Bead	Two Envelopes Per Box.
55 - 5X17 - OTR	Robbins OTR Envelope With 2 Valves This Is An Outside Envelope For OTR Tires		
4223 - 27	Robbins Outside Envelope With Valve	42" X 23" - 27" Bead To Bead	Two Envelopes Per Box.
4422 - 29	Robbins Outside Envelope With Valve	44" X 22" - 29" Bead To Bead	Two Envelopes Per Box.
4415 - 38	Robbins Outside Envelope With Valve		
3818 - 22 - 5	Robbins Inside Envelope	38" X 18" - 22.5 Bead To Bead	Two Envelopes Per Box.
2957 - 19 - 5	Robbins Inside Envelope	29" X 57" - 19.5 Bead To Bead	Two Envelopes Per Box.
3218 - 19 - 5	Robbins Inside Envelope	32" X 18" - 19.5 Bead To Bead	Two Envelopes Per Box.
2957 - 17 - 5	Robbins Inside Envelope	29" X 57" - 17.5 Bead To Bead	Two Envelopes Per Box.
4028 - 22 - 5	Robbins Inside Envelope	40" X 28" - 22.5 Bead To Bead	Two Envelopes Per Box.
4028 - 24 - 5	Robbins Inside Envelope	40" X 28" - 24.5 Bead To Bead	Two Envelopes Per Box.
4008 - 22 - 5	Robbins Inside Envelope	40" X 8" - 22.5" Bead To Bead	Two Envelopes Per Box.
3508 - 22 - 5	Robbins Inside Envelope	35" X 8" - 22.5 Bead To Bead	Two Envelopes Per Box.



4214 - 32

**ENVELOPE CHECK STATION**

833400 B&J Envelope Check Centre

**MOUNTING LUBRICANT**

*Robbins Envelope Lubricant. Spray To Start And Then Every 30 Cures. Ready To Use, No Dilution Required.*

Code	Description	Size
5612	Robbins Envelope Lubricant	1G
5613	Robbins Envelope Lubricant	5G



5613





**KNIVES AND SCISSORS**

Code	Description
940	Taper Point Skive Knife
941	Extra Curve Skiver
942	Flexible Round Point Knife
RUSX10X1 - 1/4S	10 X 1 - 1/4" Skiver
MH26470	Electric Knife Heater 115V
MH26000	Electric Knife Heater (UI)
RUSK - 8S	Insulated 8" Hot Knife
MK42810	4" Square Point Heater Knife
MK42820	8" Square Point Heater Knife
VV - 1004502	Vulcanizing Bail 105 - 13 X 2 - 1/2" Knife
DEX - 60310	Straight Blade Knife
14 - 291	Knife Sharpener
DEX - 60040	Rubber Knife - Blade 4 X 1
DEX - 60110	Rubber Knife - Blade 6 X 1
531 - 75330	Square Point Knife - 3 - 5/8"
DEX - 60300	Curved End Knife - 1 - 1/8" Notch
6017	Skive Knife - Narrow 5" Blade
6018	Skive Knife - Standard 6" Blade
SS10	10" Straight Scissors
K - 24A	12" Bent Handle Industrial Shears
DEX - 71220	Mill Blade 6 X 5/8"
DEX - 71120	Mill Blade 6.5 X 3/4"
DEX - 71130	Mill Blade 6.5 X 3/4"
DEX - 71180	Mill Blade 9 X 3/4"
DH73040	Mill Blade 9 X 5/8" X .072" Thick
DH73110	Mill Blade 6 X 5/8" X .072" Thick
K - 55MB	Dexter 40933 Tri mmer Blade
MK41580	Mill/Tri mmer Blade Slot Screw
DEX - 70040	Blade Handle Holds 9/16" And 1/2"
DEX - 70100	Blade Handle Holds 5/8" Blades
DEX - 70060	Blade Handle Holds 3/4" Blades



MH26470



S897



RUSK - 8S



940



DEX - 60300



K - 24A

SS10



S871



K - 55MB

**RUBBERHOG FLARED CONTOUR CUPS**

Code	Description	Size	Grit
RH100	Flared Contour Wheel	1 3/4"	SSG 170
RH102	Flared Contour Wheel	1 3/4"	SSG 230
RH107	Flared Contour Wheel	2 1/2"	SSG 170
RH107 - 60	Flared Contour Wheel	2 1/2"	SSG 60
RH109	Flared Contour Wheel	2 1/2"	SSG 230
RH111	Flared Contour Wheel	2 1/2"	SSG 390
RH112	Contour Wheel	3"	SSG 170
RH114	Contour Wheel	3"	SSG 230
RH116	Flared Contour Wheel	3" X 1 - 1/4"	SSG 390
RH118	Flared Contour Wheel	3" 1/2"	SSG 170
RH120	Flared Contour Wheel	3" 1/2"	SSG 230
RH122	Flared Contour Wheel	3" 1/2"	SSG 390
RH126	Flared Contour Wheel	4" X 1/2"	SSG 230
RH129P	Flared Contour Wheel	4" X 3/4"	SSG 390



RH129P

**RUBBERHOG ROUND FACED BUZZ - OUT WHEELS**

*Rubberhog Round Faced Buzz - Out Wheels. For Skiving And Texturing Section Repairs.*

Code	Description
RH300	2" X 1/4" Buzz-Out Wheels SSG 230
RH302	2" X 1/4" Buzz-Out Wheels SSG 390
RH304	2" X 3/8" Buzz-Out Wheels SSG 230
RH306	2" X 3/8" Buzz-Out Wheels SSG 390
RH308	2" X 1/2" Buzz-Out Wheels SSG 230



RH300



RH308



RH507



RH619



RH1160



RH116 - S



RH100 - S



RH106 - S

**RUBBERHOG CONES, BALLS, RODS AND SPECIALTY TOOLS**

*Rubberhog Cones, Balls And Rods For Skiving And Texturing Section Repairs*

Code	Description
RH505	7/8" X 2" Cone SSG 230
RH507	7/8" X 2" Cone SSG 390
RH511	7/8" X 4" Cone SSG 390
RH551	1 - 1/8" Ball SSG 230
RH553	1 - 1/8" Ball SSG 390
RH601	5/8" Ball SSG 330
RH603	7/8" Ball SSG 330
RH611	5/8" Taper SSG 330
RH613	7/8" Taper SSG 330
RH619	1 - 3/8" Rotor Saw SSG 330
RH626	1/4" X 3" NHR SSG 330
RH635	1/8" Shank Tool Kit SSG 170
RH1150	4 X 5/8" Bore Sand Disc SSG 390
RH1160	7 X 7/8" Bore Sand Disc SSG 390
RH713	8 X 1 - 1/2" Large Unit Wheel 1 - 1/2" Arbor Hole

**SIMULATED RH FLARED CONTOUR CUPS**

Code	Description
RH100 - S	Steel Shot Rubberhog 100 Simulation
RH106 - S	Steel Shot Rubberhog 106 Simulation
RH108 - S	Steel Shot Rubberhog 108 Simulation
RH110 - S	Steel Shot Rubberhog 110 Simulation
RH114 - S	Steel Shot Rubberhog 114 Simulation
RH116 - S	Steel Shot Rubberhog 116 Simulation
RH118 - S	Steel Shot Rubberhog 118 Simulation
RH120 - S	Steel Shot Rubberhog 120 Simulation
RH122 - S	Steel Shot Rubberhog 122 Simulation

**TAPER CONE**

Code	Description	Size
WB2251 - 40	Taper Cone 1.69" - 2.23"	40 mm
WB2252 - 40	Taper Cone 2.15" - 2.58"	40 mm
WB2253 - 40	Taper Cone 2.50" - 2.94"	40 mm
WB2255 - 40	Taper Cone 3.20" - 3.63"	40 mm
WB725 - 40	Taper Cone 3.375" - 5.25"	40 mm

















































































































































































































































































































































































































**DID YOU KNOW PREMA CARRIES A FULL  
LINE OF TIRE REPAIR EQUIPMENT AND  
SUPPLIES AND IS IN YOUR AREA?**

An extensive line of brand name products, all competitively priced.

Your Local Authorized Distributor:

Prema Canada  
3230 Mainway, Burlington, ON L7M 1A5  
Toll Free: 1.800.268.6311 Phone: 905.628.2303 Fax: 905.628.3646  
[www.premacanada.ca](http://www.premacanada.ca) [sales@premacanada.ca](mailto:sales@premacanada.ca)





**DID YOU KNOW PREMA CARRIES A FULL  
LINE OF TIRE REPAIR EQUIPMENT AND  
SUPPLIES AND IS IN YOUR AREA?**

An extensive line of brand name products, all competitively priced.

Your Local Authorized Distributor:

Prema Canada  
3230 Mainway, Burlington, ON L7M 1A5  
Toll Free: 1.800.268.6311 Phone: 905.628.2303 Fax: 905.628.3646  
[www.premacanada.ca](http://www.premacanada.ca) [sales@premacanada.ca](mailto:sales@premacanada.ca)





**DID YOU KNOW PREMA CARRIES A FULL  
LINE OF TIRE REPAIR EQUIPMENT AND  
SUPPLIES AND IS IN YOUR AREA?**

An extensive line of brand name products, all competitively priced.

Your Local Authorized Distributor:

Prema Canada  
3230 Mainway, Burlington, ON L7M 1A5  
Toll Free: 1.800.268.6311 Phone: 905.628.2303 Fax: 905.628.3646  
[www.premacanada.ca](http://www.premacanada.ca) [sales@premacanada.ca](mailto:sales@premacanada.ca)







**DID YOU KNOW PREMA CARRIES A FULL  
LINE OF TIRE REPAIR EQUIPMENT AND  
SUPPLIES AND IS IN YOUR AREA?**

An extensive line of brand name products, all competitively priced.

Your Local Authorized Distributor:

Prema Canada  
3230 Mainway, Burlington, ON L7M 1A5  
Toll Free: 1.800.268.6311 Phone: 905.628.2303 Fax: 905.628.3646  
[www.premacanada.ca](http://www.premacanada.ca) [sales@premacanada.ca](mailto:sales@premacanada.ca)