



Mechanical Metal Packers &
Hammer-In (Bang-In) Nylon Packers
Product Lines

July 2010 PRICE LIST

River Rock Industries Corp.

761 Bayview Dr., Unit D
Barrie, Ontario Canada L4N-9A5

Office: 705.728.3476 Fax: 705.728.3305

www.RiverRockIndustries.com
sales@riverrockindustries.com

Standard Mechanical (Metal) Injection Packer 1/2" x 4"

This "**Bulk Shipment**" consists of **(20) twenty bags** of **50 units per bag**, equalling **1000 packers in total**.




Model	Product Name	Length	Width	Unit	Shipment Weight	Unit Price		Retail Price
MP13X100-1000	Standard Mechanical (Metal) Packers 1/2" x 4" (1000) Bulk Pack	3.75"	.5"	In	52.91 Lbs	\$ 0.984		\$ 984.00

Description: These packers are designed to be used in 1/2" diameter drilled holes. Don't let the inexpensive price fool you! This durable packer is designed for tough injection conditions. A simple effective design that has been field tested for years. These packers can be injected with pressures up to 4000psi. Includes the zerk head for solid connections to your existing injection equipment. This positions the check valve on the inlet side of the packer.
(See the "Heavy Duty Mechanical Packer" if you need the check valve on the Outlet side of the packer.)

Size: 13mm x 100mm (1/2" X 3.95")

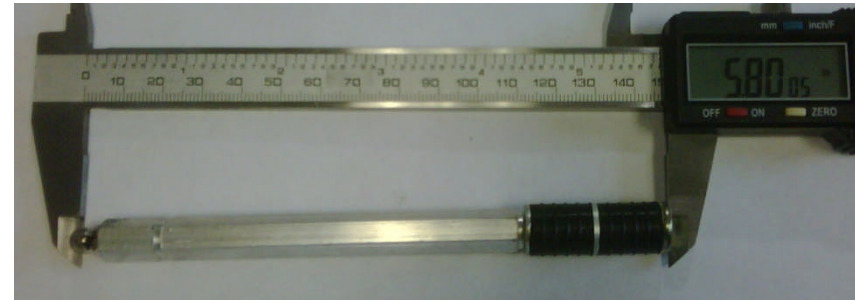
The 1/2" Mechanical packer is the one you will use on the vast majority of projects that require this premium packer.

Packaging: (20) Single bags of 50 single packers.

Price List Feb. 2010 (CAD\$ )

Standard Mechanical (Metal) Injection Packer 1/2" x 6"

This "**Bulk Shipment**" consists of **(20) twenty bags of 50 units per bag, equalling 1000 packers in total.**




Model	Product Name	Length	Width	Unit	Weight	Unit Price		Retail Price
MP13X150-1000	Standard Mechanical (Metal) Packers 1/2" x 6" (1000) Bulk Pack	5.8"	.5"	inch	70.55Lbs	\$ 0.105		\$ 1050.00

Description: These packers are designed to be used in 1/2" diameter drilled holes. Don't let the inexpensive price fool you! This durable packer is designed for tough injection conditions. A simple effective design that has been field tested for years. These packers can be injected with pressures up to 4000psi. Includes the zerk head for solid connections to your existing injection equipment. This positions the check valve on the inlet side of the packer. (See the "Heavy Duty Mechanical Packer" if you need the check valve on the Outlet side of the packer.)

Size: 13mm x 147mm (1/2" X 5.8")

The 1/2" Mechanical packer is the one you will use on the vast majority of projects that require this premium packer.

Packaging: (20) Single bags of 50 single packers.

Price List Feb. 2010 (CAD\$ )

Heavy Duty (Metal) Injection Packer 1/2" x 3"

This "**Bulk Shipment**" consists of
(20) bags of 50 units per bag,
equalling 1000 packers in total.



Model	Product Name	Length	Width	Unit	Weight	Unit Price		Retail Price
MP(HD)13X80-1000	Heavy Duty (Metal) Packers 1/2" x 3" (1000) Bulk Pack	2.94"	.5"	Inch	58.2 Lbs	\$ 1.11		\$ 1110.00

Features an "Outlet Check-valve" *(Hex can be removed right after injection!)*

Description: This durable packer is designed for the toughest of injection conditions. A simple effective design that has been field tested for years. These packers can be injected with pressures up to 4000psi. Use a 13mm or 1/2" diameter drill hole. We call it Heavy Duty because it's just that. You will need to try very hard to break this one.

This packer can be lengthened by the addition of an 1" extension piece which can be purchased separately.

Packaging: (20) Single bags of 50 single packers.

Price List Feb. 2010 (CAD\$ )

Heavy Duty (Metal) Injection Packer 1/2" x 4"

This "**Bulk Shipment**" consists of
(20) bags of 50 units per bag,
equalling 1000 packers in total.



Model	Product Name	Length	Width	Unit	Weight	Unit Price		Retail Price
MP(HD)13X100-1000	Heavy Duty (Metal) Packers 1/2" x 4" (1000) Bulk Pack	4"	.5"	Inch	70.55 Lbs	\$ 1.23		\$ 1230.00

Features an "Outlet Check-valve" *(Hex can be removed right after injection!)*

Description: This durable packer is designed for the toughest of injection conditions. A simple effective design that has been field tested for years. These packers can be injected with pressures up to 4000psi. Use a 13mm or 1/2" diameter drill hole. We call it Heavy Duty because it's just that. You will need to try very hard to break this one.

This packer can be lengthened by the addition of a 1" extension piece which can be purchased separately.

Packaging: (20) Single bags of 50 single packers.

Extension Piece for the Heavy Duty Mechanical (Metal) Injection Packer
1/2" x 1"

Can be stacked to any length!



Model	Product Name	Length	Width	Unit	Weight	Unit Price		Retail Price
MP(HD)EXTENSIONS13X100-100	Heavy Duty (Metal) Packers EXTENSION 1/2" x 1" (100pcs)	1"	<.5"	Inch	1.2 Lbs	\$ 0.28		\$ 280.00

Consists of (1) bag of 100 units, equalling 100 packers in total.

Description: This durable packer **EXTENSION** is designed for the toughest of injection conditions. It is about 1.1 inch in additional length for our Heavy Duty Mechanical Packers. It does **NOT** fit the Standard Mechanical packers.

A simple effective design that has been field tested for years. These packers can be injected with pressures up to 4000psi. Use a 13mm or 1/2" diameter drill hole.

Size: 13mm x 28mm (1/2" X 1.1")

The 1/2" Mechanical packer is the one you will use on the vast majority of projects that require this premium packer. Weak concrete or the need for very high injection pressures with determine the need for this unit. We call it Heavy Duty because its just that. You will need to try very hard to break this one.

Price List Feb. 2010 (CAD\$ )

Nylon Hammer-In Packer 3/8" x 2"

This "**Bulk Shipment**" consists of
(10) bags of 100 units per bag,
equalling 1000 packers in total.



Model	Product Name	Nylon portion Length	Hole Width	Unit	Weight	Unit Price		Retail Price
NylonPacker3/8inch-1000	Plastic Hammer-In Packers 3/8" (1000) Bulk Pack	2" zerk=0.666"	3/8"	Inch	17 Lbs	\$ 0.499		\$ 499.00

Description: This packer is made from super tough nylon which is much better than some competitors "standard grade nylon" packer formulations. This significantly improves breakage resistance in cold weather and deformation in hot weather. The inexpensive hammer in plastic packer is used on 90% of Canadian polyurethane injection projects allowing for high pressure injection methods (up to 2500psi). This packer is quickly increasing in use in the USA. Use this inexpensive packer for polyurethane injection and epoxy injection in place of expensive mechanical packers. Includes the long zerk (18mm or 5/8"length) for solid connections to your existing injection equipment.

Packaging: (10) Single bags of 100 single packers.

Nylon Hammer-In Packer 1/2" x 2.58"

This "**Bulk Shipment**" consists of
(10) bags of 100 units per bag,
equalling 1000 packers in total.



Model	Product Name	Nylon portion Length	Hole Width	Unit	Weight	Unit Price		Retail Price
JGOPP1/2inch-1000pk	Plastic Hammer-In Packers 1/2" (1000) Bulk Pack	2.58" zerk=0.666"	1/2"	Inch	22.7 Lbs	\$ 0.64		\$ 640.00

Description: This packer is made from super tough nylon which is much better than some competitors "standard grade nylon" packer formulations. This significantly improves breakage resistance in cold weather and deformation in hot weather. The inexpensive hammer in plastic packer is used on 90% of Canadian polyurethane injection projects allowing for high pressure injection methods (up to 2500psi). This packer is quickly increasing in use in the USA. Use this inexpensive packer for polyurethane injection and epoxy injection in place of expensive mechanical packers. Includes the long zerk (18mm or 5/8"length) for solid connections to your existing injection equipment.

Packaging: (10) Single bags of 100 single packers.



761 Bayview Drive, Unit D
Barrie, Ontario, Canada L4N 9A5
Phone: 705-728-3476
Fax: 705-728-3305
Email: sales@riverrockindustries.com
Website: www.RiverRockIndustries.com

Price List Feb. 2010 (CAD\$ )

Warranty: All information and statements are intended for persons having the required skill and know-how and do not relieve the user from verifying the suitability of the information and statements given for a specific purpose prior to use. The information, and in particular, the recommendations relating to the application and end-use of our products, are given in good faith based on River Rock Industries Corp. and/or its manufacturers current knowledge and experience of the products when properly stored, handled and applied under normal conditions, within their shelf life, but accuracy and completeness of said information is not guaranteed and are not to be construed as a warranty either expressed or implied. In practise, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any recommendations, or from any other advice offered. Users should always refer to the most recent issue of the Technical Data Sheet and the MSDS for the product concerned, copies of which will be supplied on request or can be accessed in the internet under www.riverrockindustries.com .

Neither seller nor manufacturer shall be liable to buyer or any third person for any injury, loss or damage directly or indirectly resulting from use or inability to use this product. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery.

River Rock Industries Corp. warrants its products to be manufactured free of defects and will replace or, at our option, refund the purchase price of any materials proven to be defective. Sellers and manufacturers sole responsibility shall be to replace that portion of the product of this manufacturer which proves to be defective. This limited warranty is in lieu of any other guarantee, expressed or implied, including warranties of merchantability or fitness for a particular purpose. In no event will River Rock Industries Corp. or its suppliers and manufacturers be liable for incidental or consequential damages nor shall liability, if any, extend beyond the purchase price of the material.

KEEP ALL PRODUCTS
OUT OF REACH OF CHILDREN

FOR INDUSTRIAL USE ONLY

River Rock Industries Corp.
761 Bayview Dr. Unit D, Barrie, Ontario, Canada L4N-9A5
Office [\(705\) 728-3476](tel:705-728-3476), Fax [\(705\)-728-3305](tel:705-728-3305)
Email sales@riverrockindustries.com
www.riverrockindustries.com
