

Grizzly Bars

Also known as **Grouser Bars**



Features & Benefits

Wear-Con **Grizzly/Grouser Bars** are reinforced on the topside to make them last much longer. **Grizzly/Grouser Bars** are designed to replace existing bars that suffer from severe impact and abrasion issues.

Installation

Wear-Con **Grizzly/Grouser Bars** can be fitted with bolts or welded into place with a low hydrogen rod such as AWS spec 7018 on the base metal.

Technical Specifications

Wear-Con **Grizzly/Grouser Bars** can be reinforced with **Rampart™ WC810™** or **WC880™**. **Rampart™ Carbide Technology** is an extremely strong abrasion resistant composite consisting of complex carbides with a minimum hardness of 770 Hv, and carbides up to 1500 Hv suspended in a metallic matrix metallurgically bonded to a steel backing plate. **Rampart™** has a eutectic composite that demonstrates very high abrasion and impact resistant properties that substantially reduce wear while providing considerable savings in down time and lost production. The **Rampart™ Bar** is stitch welded to “cap” the **Grizzly/Grouser Bars**.

Sizes

Wear-Con **Grizzly/Grouser Bars** are custom made to any size or dimension to fit your wear need.

(See reverse for Grizzly / Grouser Bar applications.)

2845 E. Heartland Drive
Liberty, MO 64068

888-4WEARCON (888-493-2726)
816-587-1923 • Fax 816-587-2055
info@wearcon.com
www.wearcon.com



Grizzly Bars

Also known as **Grouser Bars**



Grizzly/Grouser Bars installed.



Installed **Grizzly/Grouser Bars** capped with **WC810™**.

*(See reverse for **Grizzly / Grouser Bar** information.)*



888-4WEARCON (888-493-2726)
816-587-1923 • Fax 816-587-2055
info@wearcon.com
www.wearcon.com

APPROXIMATELY 1000

2845 E. Heartland Drive
Liberty, MO 64068

WC-GB

1-18