 to-use touchscreen, the Packer ToolBox combines configurable coil technology and web-based software to deliver costeffective dispensing.

## Packer ToolBox \& Locker

High-Security and Auxiliary-Vending
The Packer ToolBox - Featuring an easy-


- Multiple shelf configuration. Flexible layout for dispensing that's configured to address specific inventory needs.
- User-friendly, tablet-style display with onboard troubleshooting and diagnostics that help maximize uptime.
- Vends if disconnected and automatically syncs when reconnected.

Packer Locker - A simple and secure solution for point-of-use access to large and bulky consumable inventory, the Packer Locker can also manage tool check-in and check-out

- Eighteen clear locker doors and LED lights for enhanced visibility
- Two door sizes that accommodate better asset management.


## FlexSense

Weight Based Inventory Management System
The ideal open-stock solution for managing lowcost, high-volume items, while providing real-time information. Open shelves and sensitive scales let employees quickly grab consumables without any downtime. CribMaster software tracks real-time usage and item levels, alerting you when items need replenishment.


- LED indicator lights provide visual overview of inventory levels.
- Sensor platforms can be used with existing or custom bins and shelves.


## GET STOCKED UP WITH EVERYTHING YOU NEED. NOW.



## RECIP BLADES \& SANDING



CHEMICALS


SEALANTS


SEASONAL ITEMS




## SANDING (BLENDING) DISCS

WEILER - 2" SANDING DISC (TYPE R)

| PART NUMBER | FINISH | PRICE |
| :--- | :--- | :--- |
| \#286-60118 | 36 Grit | $\mathbf{\$ 1 . 2 9 / e a .}$ |
| \#286-60121 | 60 Grit | $\mathbf{\$ 1 . 2 9 / e a .}$ |
| \#286-60122 | 80 Grit | $\mathbf{\$ 1 . 2 9 / e a .}$ |
| \#286-60124 | 120 Grit | $\mathbf{\$ 1 . 2 9 / e a .}$ |

NORTON - 2" SANDING DISC (TYPE R)

| PART NUMBER | FINISH | PRICE |
| :--- | :--- | :--- |
| \#482-69957399706 | 36 Grit | \$1.39/ea. |
| \#482-69957399709 | 60 Grit | \$1.39/ea. |
| \#482-69957399710 | 80 Grit | \$1.39/ea. |
| \#482-69957399712 | 120 Grit | \$1.39/ea. |

- Compatible with $3 \mathrm{M}^{T \mathrm{~m}}$ Roloc ${ }^{T \mathrm{~m}}$ back-up pads
- For use on right angle air tools
- Plastic Button Style

WEILER - 3" SANDING DISC (TYPE R)

| PART NUMBER | FINISH |  |
| :--- | :--- | :--- |
| PRICE |  |  |
| \#286-60131 | 36 Grit | \$1.49/ea. |
| \#286-60134 | 60 Grit | \$1.49/ea. |
| \#286-60135 | 80 Grit | \$1.49/ea. |
| \#286-60137 | 120 Grit | \$1.49/ea. |

NORTON - 3" SANDING DISC (TYPE R)

| PART NUMBER | FINISH | PRICE |
| :--- | :--- | :--- |
| \#482-69957399718 | 36 Grit | ${ }^{\text {\$1.59/ea. }}$ |
| \#482-69957399653 | 60 Grit | \$1.59/ea. |
| \#482-69957399654 | 80 Grit | \$1.59/ea. |
| \#482-69957399656 | 120 Grit | \$1.59/ea. |

- Coarse grit for stock removal, weld blending, and deburring stainless steel and other steels, and soft metals like aluminum


## SURFACE CONDITIONING DISCS

WEILER - 2" SURFACE CONDITIONING DISC

| PART NUMBER | FINISH | PRICE |
| :--- | :--- | :--- |
| \#286-51530 | Very Fine (Blue) | $\$ 1.79 / \mathrm{ea}$. |
| \#286-51531 | Medium (Maroon) | $\$ 1.79 / \mathrm{ea}$. |
| \#286-51532 | Coarse (Brown) | $\$ 1.99 / \mathrm{ea}$. |

NORTON - 2" SURFACE CONDITIONING DISC

| PART NUMBER | FINISH | PRICE |
| :---: | :---: | :---: |
| \#482-66261009189 | Very Fine (Blue) | \$2.19/ea. |
| \#482-66261009190 | Medium (Maroon) | \$2.19/ea. |
| \#482-63642577114 | Coarse (Brown) | \$2.19/ea. |

- Have an open construction, scrim reinforcement, and a superior resin system
- Plastic button style discs
- Compatible with 3M Roloc back-up pads

WEILER - 3" SURFACE CONDITIONING DISC

| PART NUMBER | FINISH |  |
| :--- | :--- | :--- |
| PRICE |  |  |
| \#286-51533 | Very Fine (Blue) | \$2.59/ea. |
| \#286-51534 | Medium (Maroon) | \$2.59/ea. |
| \#286-51535 | Coarse (Brown) | $\mathbf{\$ 2 . 5 9 / e a .}$ |

NORTON - 3" SURFACE CONDITIONING DISC


| PART NUMBER | FINISH | PRICE |
| :--- | :--- | :--- |
| \#482-66261009192 | Very Fine (Blue) | $\$ 3.79 / \mathrm{ea}$. |
| \#482-66261017522 | Medium (Maroon) | $\$ 3.79 / \mathrm{ea}$. |
| \#482-66261009194 | Coarse (Brown) | $\$ 3.79 / \mathrm{ea}$. |

- Premium high-loft nylon fiber bonded to a strong nylon scrim backing allows a thick layer of resin bond and grain for extended life, added durability, and stiffness
- Proprietary Clean Bond resin technology guarantees smear-free finishes even on high nickel content alloys and reduces loading on aluminum and other soft metals
- For applications that require heavy to medium stock removal, please refer to cloth quick change discs


BACK UP PAD, FOR TYPE R DISCS \#286-51551

1/4 Stem - 2"
\$20.99/ea.

BACK UP PAD, FOR TYPE R DISCS \#286-51552

1/4 Stem-3"
\$24.39/aa.

[^0]
## (WEILER

## NORTON

## (FWEILER

NORTON

## WEILER WOLVERINE T1 CUT-OFF WHEELS

$4-1 / 2 \times .045 \times 7 / 8$
\#286-56281 | \$1.79/ea.

## 4-1/2 x 1/16 x 7/8

\#286-56103 | \$2.09/ea.
Weiler Wolverine 4.5 inch type 1 cutting wheels deliver a fast cut rate and consistent performance at a good value when cutting steel and other metals. The flat type 1 profile allows for deep cuts commonly required when cutting metal. The .045 wheel thickness is ideal for cutting tubes, bar stock, and large cross-sections with a right angle grinder. Wolverine is an aggressive, get it done product line for everyday general purpose use.


## NORTON GEMINI T1 CUT-OFF WHEELS

## $4-1 / 2 \times .045 \times 7 / 8$

\#482-66252823602

$$
\text { \$ } 4 \text { 19/eа. }
$$

4-1/2 x 1/16 x 7/8
\#482-66252843208
$\$ 509 /$ ea.

- Quality aluminum oxide abrasive designed for cutting alloys, steels and ferrous metals
- Ultra-thin reinforced straight wheel for fast, burr-free cutting-off only applications on right angle grinder where minimum material loss is desired
- Durable bond designed for fast cut while retaining excellent wheel life
- Excellent balance and free-cutting action are easy on the operator; good choice for general purpose cutting-off of 400 series stainless, hard carbon steels, and soft carbon steels
- Designed for quick cutting on right angle grinders with proper flanges
Competitive initial price point, ideal for end user unable to measure performance

WEILER WOLVERINE
T27 CUT-OFF WHEELS
$4-1 / 2 \times .045 \times 7 / 8$
$\# 286-56393$ | $\$ 1.79 /$ ea.
$4-1 / 2 \times 3 / 32 \times 7 / 8$
$\# 286-56475$ | \$1_89/ea.
- Aggressive cutting and grinding wheels that will get the job done fast
- Excellent value for the professional that needs a tough, aggressive wheel
- Dual reinforcement provides added
strength for aggressive cutting
- Thin cutting wheels deliver accurate, clean cuts
- Open arbor offers a cost-effective mounting option when using adapting nuts
- Best for use on carbon steel, iron and general purpose metal use


## NORTON GEMINI

 T27 CUT-OFF WHEELS$4-1 / 2 \times .045 \times 7 / 8$
\#482-66252842026 | \$4,09/ea.
$4-1 / 2 \times 3 / 32 \times 7 / 8$
\#482-66252841940 | \$ 4, 19/ea.

- Quality aluminum oxide for consistent performance at an economical price
- Ultra-thin depressed center right angle grinder wheel for cutting-off only applications where minimum material loss is desired
- Durable bond delivers consistent cut rate while retaining good wheel life
- Cuts-off aluminum and other soft metals without loading; contains no wax or rubber fillers
- Designed for quick cutting on right angle grinders with proper flanges
- Comes with quick change hub for tool free wheel changes to increase productivity



## GRINDING WHEELS

## $(\sqrt{4}=1 /=?$

## NORTON

## WEILER TIGER T27 CUT-OFF WHEELS

4-1/2 x . $045 \times 5 / 8-11$
\#286-57040 | \$4.49/ea.
$4-1 / 2 \times 3 / 32 \times 5 / 8-11$
\#286-56385 | \$4, 59/ea.
Weiler Tiger aluminum oxide 4.5 inch type 27 depressed center cutting wheels deliver the right combination of performance and value when cutting steel and other metals. The depressed center provides added clearance when working at a constrained angle and 045 wheel thickness is ideal for cutting tubes, bar stock, and large crosssections with a right angle grinder. A smaller hub on 4.5 inch wheels keeps the wheel from gouging valuable parts as well as allowing for $30 \%$ more usable wheel area. This versatile cutting wheel leverages a strong bond that offers a long life solution for all your general purpose applications at an excellent total cost of use.


## NORTON GEMIN T27 CUT-OFF WHEELS

4-1/2 x . $045 \times 5 / 8-11$
\#482-66252842025 | \$ 5.79/ea.
4-1/2 x 3/32 x 5/8-11
\#482-66252841903 | \$5_89/ea.

- Quality aluminum oxide for consistent performance at an economical price
- Ultra-thin depressed center right angle grinder wheel for cutting-off only applications where minimum materia loss is desired
- Durable bond delivers consistent cut rate while retaining good wheel life
- Cuts-off aluminum and other soft metals without loading; contains no wax or rubber fillers
Designed for quick cutting on right angle grinders with proper flanges
- With quick change hub for tool free wheel changes to increase productivity



## $\sqrt{\sqrt{1}}=7-30$

## NORTON

## WEILER TIGER GRINDING WHEELS

$4-1 / 2 \times 1 / 4 \times 7 / 8$
\#286-58071 | \$5.59/ea.
$4-1 / 2 \times 1 / 4 \times 5 / 8-11$
\#286-58070 | \$8_39/ea.


## NORTON GEMINI GRINDING WHEELS

$4-1 / 2 \times 1 / 4 \times 7 / 8$
\#482-66252843594 | \$7.09/ea.
$4-1 / 2 \times 1 / 4 \times 5 / 8-11$
\#482-66252843593 | \$7_59/ea.

## FIRESTOP

## STI FIRESTOP LCI INSTUMESCENT SEALANT

10 oz Cartridge
\#549-LCI300 | \$8.59/ea.
20 oz Sausage Tube
\#549-LCl32O | \$13.49/ea.
Water-based intumescent sealant

## STI FIRESTOP SMOKE "N" SOUND

ACOUSTICAL SEALANT \#549-SNS129W

## \$9,39/ea

A high-quality acrylic latex sealant designed for sealing throughpenetrations and membrane penetrations in smoke rated walls.

## FLAP DISCS

## (/WEILER

## WEILER WOLVERINE FLAP DISCS



Weiler Wolverine 4.5 inch conical flap discs deliver a fast cut rate and consistent performance at a good value when grinding steel and other metals. The type 29 conical disc shape maximizes surface contact when grinding between $15^{\circ}-35^{\circ}$ for aggressive stock removal on flat surfaces while the 36 grit abrasive grain is best for heavy stock removal, edge beveling, and chamfering with an angle grinder. This disc offers a metal 5/8"", 11 nut that allows for quick changeovers and prevents the disc from sticking to the spindle. Wolverine is an aggressive, get it done product line for everyday general purpose use.

- High cut rate and consistent performance at a good value
- Self-sharpening zirconia alumina (ZA) grains hold up under high temperatures and extreme pressure
- Conical disc shape maximizes surface contact for aggressive stock removal on flat surfaces
5/8"", 11 metal nut allows for quick spin-on, spin-off changeover and eliminates cross-threading or sticking to spindle due to heat build-up
- Phenolic backing prevents scratching of the workpiece
- Best on steel, cast iron and general use


## NORTON

## NORTON METAL FLAP DISCS

| PART NUMBER | SIZE | PRICE |
| :---: | :---: | :---: |
| \#482-66254472653 | 4-1/2 $\times 7 / 8,36$ Grit | \$5.49/ea. |
| \#482-66254437004 | 4-1/2 x 7/8, 40 Grit | \$5.49/ea. |
| \#482-66254448989 | 4-1/2 x 7/8, 60 Grit | \$5.49/ea. |
| \#482-66254448990 | 4-1/2 x 7/8, 80 Grit | \$5.49/ea. |
| \#482-66254472655 | 4-1/2 $\times$ //8-11, 36 Grit | \$6.59/ea. |
| \#482-66254437013 | 4-1/2 $\times 5 / 8-11,40$ Grit | \$6.59/ea. |
| \#482-66254472656 | 4-1/2 $\times 5 / 8-11,60$ Grit | \$6.59/ea. |
| \#482-66254472657 | 4-1/2 $\times 5 / 8-11,80$ Grit | \$6.59/ea. |

- Durable zirconia alumina grain provides a good cut rate and life, and offers consistent finishing
- Polyester/cotton flaps are the best choice when speed of job completion and stock removal are primary considerations
- Fiberglass backing plate offers high strength, light weight, and the ability to absorb vibration for improved operator comfort
- Type 27 flat flaps are designed to be used at a 0 to 15 degree angle on flat surfaces - Good choice for coarse grit blending, deburring, and stock removal



## FLAP WHEELS

## NEW PAINT PRODUCTS!

## $\sqrt{\sqrt{4}}=\sqrt{3}$

FLAP WHEELS - 1/4 STEM

| PART NUMBER | SIZE | PRICE |
| :---: | :---: | :---: |
| \#286-30711 | 5/8 x 5/8, 40 Grit | \$1.79/ea. |
| \#286-30712 | 5/8 $\times 5 / 8,60$ Grit | \$1.79/ea. |
| \#286-30713 | 5/8 $\times 5 / 8,80$ Grit | \$1.79/ea. |
| \#286-30715 | 3/4 x 3/4, 40 Grit | \$2,09/ea. |
| \#286-30716 | $3 / 4 \times 3 / 4,60$ Grit | \$2,09/ea. |
| \#286-30717 | $3 / 4 \times 3 / 4,80$ Grit | \$2,09/ea. |
| \#286-30719 | $1 \times 1,40$ Grit | \$2.39/ea. |
| \#286-30720 | $1 \times 160$ Grit | \$2.39/ea. |
| \#286-30721 | $1 \times 1,80$ Grit | \$2.39/ea. |
| \#286-30722 | $1 \times 1,120$ Grit | \$2.39/ea. |
| \#286-30771 | 1-1/2 x 1,40 Grit | \$2.99/ea. |
| \#286-30732 | $2 \times 1,40$ Grit | \$3.59/ea. |
| \#286-30723 | $2 \times 1,60$ Grit | \$3.59/ea. |
| \#286-30724 | $2 \times 1,80$ Grit | \$3.59/ea. |
| \#286-30725 | $2 \times 1,120$ Grit | \$3.59/ea. |
| \#286-30729 | $3 \times 1,40$ Grit | \$4.29/ea. |
| \#286-30726 | $3 \times 1,60$ Grit | \$4.49/ea. |
| \#286-30727 | $3 \times 1,80$ Grit | \$4.49/ea. |
| \#286-30728 | $3 \times 1,120$ Grit | \$4.29/ea. |

Weiler Wolverine aluminum oxide $5 / 8$ inch coated abrasive flap wheels provide fast cutting at a value price on steel and other metals. The $1 / 4$ inch stem allows for easy mounting on a die grinder or right angle die grinder.

- Provide Fast Cutting At a Value Price
- Can be dressed to conform to application part
- Solid hub construction increases balance and reduced vibration


SEYMOUR

## SEYMOUR MRO PAINT



## FEATURES:

Seymour's MRO aerosols are high-solids, industrial-grade line of coatings specifically designed for Maintenance, Repair, \& Operations.

- High-Solids formula provides long-lasting durability
- Does not run or sag, and long-lasting corrosion protection in the toughest environments
- Extremely Durable, Industrial-Grade High-Solids spray paint for all your projects when conventional spray paint just wont cut it
- Won't run or sag and resists oil, gas, heat, abrasion, and sunlight
- High-Solids formulation for twice the coverage of conventional spray paints
- Dries to touch in 30 min., hard cure in 2-3 days.
- Up to 18 sq ft coverage per can


## DISCOVER OUR CUSTOM FASTENER SOLUTIONS

## PACKER

## Coatings

- Zinc
- Mechanical Galvanized
- Hot Dip Galvanized
- Black Oxide
- Custom

Additional Services

- Heat Treating
- Patching
- Thread locker Preapplication
- Testing
- Kitting
- Assembly

Studs

- Double-End Studs
- Tap End Studs
- Single End Studs
- All thread Studs

Custom

## Nuts

-Round

- Hex
- Coupling • Slotted
- Collared • Custom


## Pins

- Dowel Pins
- Headless Clevis Pins
- Custom

Secondary Operation

- Drilled Heads
- Through-holes
- Captivated Fasteners
- Slotting
- Grooving

Knurling

- Special Points

Threading

- Head Shaving
- Thread Cutting


## Materials

- Grades 2 through 12.9
- Carbon Steel
- Alloy Steel
- Stainless Steel
- Nickel Alloys
- Brass
- Aluminum



## GENERAL CAPABILITIES

- Cut threads from 1/4" through 2" (M6 through M48)
- Cutting from 3/16" through 6" (M4 through M150)
- Internal thread tapping from 1/4" through 2-1/2" (M6 through M64)
- ASTM/ASME/ISO/DIN/EN Specifications

Contact your Packer Fastener Sales Team for all custom inquiries.

EVERYTHING TO BUILD ANYTHING


[^0]:    - Plastic Button Style Back Up Pads
    - Compatible with 3M Roloc™ Back-Up Pads

