

# NEWGRIND

OUTPERFORMING FROM EDGE TO EDGE

NEWGRIND.COM

CAD

2023







"I wanted to thank NewGrind again for their time and expertise. They were far more accommodating than they had to be and I sincerely appreciate their efforts. You made it easy for all of us. I could not be more pleased with my purchase and your company. Thanks again"

#### Ralph Kuehn, Champion Floor - St. Louis, MO

"Since purchasing my first RL500 in 2014 I have experienced at least a 60% increase in productivity, while consistently getting far superior results then with any other grinding equipment I've previously owned or used. In addition I would like to thank the entire NewGrind team for ALWAYS giving my crew by far the best customer service I've experienced in the industry. I now own multiple machines and just purchased the RXL1000 and the RLP800 and I am completely blown away by the production rates. This equipment kicks ass!"

Mike Lucky, Black Diamond Concrete - Vancouver BC, Canada

Assembled in Canada using only the highest quality USA components

## AWARD-WINNING RHINO FLOOR GRINDING SYSTEMS & EQUIPMENT

We manufacture and sell the high-quality Rhino floor grinding systems and equipment, for every floor type including:

- Concrete
- Polishable concrete toppings
- Stone
- Terrazzo
- Hardwood

## DESIGNED FOR CONTRACTORS BY A CONTRACTOR

Every product, system and piece of equipment was conceptualized by a professional contractor with over 30 years of hands-on experience: our president, Owen Rogers.

As a pro in the grinding and polishing industry, Owen zeroed in on the struggles contractors faced and came up with simple, more effective solutions. After years of testing, the NewGrind team came together and the high-caliber Rhino line of equipment was born.

## HIGHER PERFORMANCE + LOWER DOWNTIME = INCREASED PROFITS

We are committed to improving your performance by supplying the most innovative, adaptable, cutting-edge systems and equipment in the industry.

Our unique approach solves the issues of mobility, power, edging, and production rates inherent to traditional grinding equipment and methods. A lower operating downtime means we can offer you one of the lowest ownership costs in the industry.

Our greatest focus when designing each product is the contractor's ability to boost profits. We guarantee that our high quality, compact, heavy duty, powerful equipment and flooring systems will maximize your production, and save you time and money.

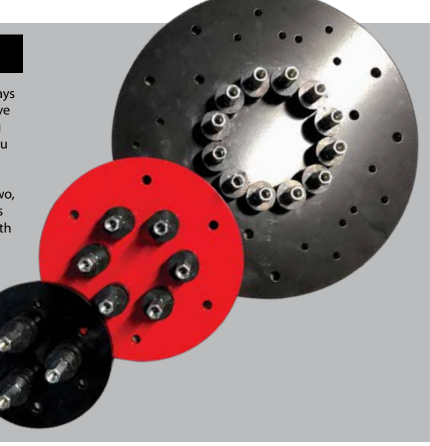


#### **SOLUTIONS BY A CONTRACTOR FOR A CONTRACTOR**

## TRIPLE PIN TECHNOLOGY

With triple pin technology each tool will always remain in contact with the surface. We achieve this through uniform articulation, meaning evenly spaced multiples of three (which you will find on our larger equipment).

Other grinders commonly use multiples of two, this causes bridging between tool segments and leads to one segment losing contact with the uneven surface resulting in uneven tool wear and a heavier scratch pattern.



## SIX HEADS

Reduce operator strain and job time by about 50% over traditional systems. Six counter rotating heads increase point pressure while achieving an even cut. The counter rotations allow the machine to work double duty: double cutting and crosscutting with each pass, giving you a manageable scratch pattern.





#### **SOLUTIONS BY A CONTRACTOR FOR A CONTRACTOR**

## QUICK BELT CHANGE TECHNOLOGY



The Rhino is built with durability in mind – all machines are equipped with heavy duty extra wide drive belts for a low maintenance durable belt life. On the off chance a belt breaks, you can change it in less than 10 minutes right on your jobsite. This self-service feature is unique to our equipment, and it keeps the contractor's valuable time and money in mind.

## **BIASED WEIGHT KIT**

The Rhino line of equipment was designed to be used with our biased weight kit, it allows our machines to be loaded with weights to increase point pressure for very hard floors and to rapidly expose aggregate. Our unique patented biased weight system uses standard Olympic weight plates, allowing placement on either side of the machine to increase pressure when grinding edges with slab curl and high and low spots. Weights can also be placed on the handle to alleviate pressure and weight from the machine, enabling the Rhino to be easily and effectively used for soft and rained out slabs. For best results and to increase production we highly recommend utilizing weights with your grinder.

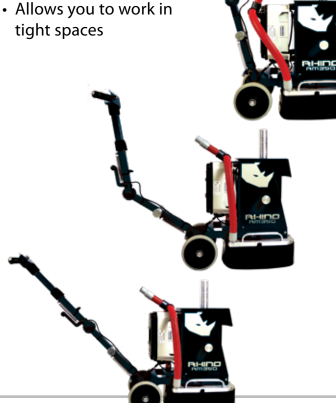


## **MULTI ARTICULATING HANDLE**

 Adjustable at both the middle and base of the handle

 Gives the operator flexibility to position handle for better leverage when loading and unloading

Alleviates head pressure when weighted



#### **SOLUTIONS BY A CONTRACTOR FOR A CONTRACTOR**

## DOUBLE GROMMET SYSTEM OR SINGLE GROMMET SYSTEM OPTIONS



#### **DOUBLE GROMMET**

- Flexible
- Follows the contours of the floor
- Minimal aggregate exposure on highs and lows
- Less depth on scratch pattern
- Prep for thin mil coatings with minimal to no tool marks telescoping through
- Ideal for achieving cream and light salt and pepper finish on wavy floors

#### SINGLE GROMMET

- Rigid
- Grinds flat and cuts down highs
- More aggregate exposure on highs and less on lows
- Heavier scratch pattern
- Recommended for heavy glue and thick/flexible coatings
- Ideal for achieving full aggregate exposure on all floors



## EDGING IN STYLE

Get up off your hands and knees while grinding up to 1/8" from the edge. You can complete 95% of your edging with a walk behind and let the RX7 (our hand grinder attachment) finish the rest. Now your edges look the same as the field!





### Welcome the newest and by far most powerful grinder in our lineup - The RXLP1500!

This unit features a 37HP Briggs & Stratton propane engine that is geared down for maximum torque. The additional torque combined with the added weight increases production by approximately 30% when compared to the RXL1000.

Despite its size, this beast still gets within 5/16" to the edge and is self-propelled, eliminating operator fatigue common to other grinders this size. In addition, this machine is equipped with a power tilt function, so that you are able to easily change tooling on the six 11" tool plates in under 5 minutes!



### Wet or dry grinding

• Extremely durable floating **UHMW** dust skirt

**Additional Features:** 

Dual vacuum manifolds for

efficient dust control

- Accepts standard trapezoid tooling as well as Rhino Style
- Magnetic Phone Holder
- USB port for charging devices
- Runs in forward or reverse
- 6-8 hour run time per Propane Tank

## **RHINO RXLP1500 Stats**

- Power Supply: Propane
- Horsepower: **37** (22.8 LBS Cylinders)
- *Machine Weight:* 1500 LBS (680KG)
- Biased Weight Kit: **Add up to 600 LBS (272KG)** using standard Olympic weight plates
- Disc Speed: **300-700 RPM**
- Footprint: **32**" • Disc Size: 11"

### **Production Rates:**

### **Extremely Heavy Removal:**

1650-2400 sq./ft per hour.

### **Heavy Removal**

1950-3150 sq./ft per hour.

### **Light Removal**

2400-3950 sq./ft per hour.

## **Grinding & Profiling**

2160-3360 sq./ft per hour.

### **Polishing**

2400-3600 sq./ft per hour.



## RHINO RXLIDDD

The RXL1000 boasts many features, including quick belt change technology, biased weight system and the ability to edge within 5/16". In addition, this machine is equipped with a power tilt function so that you are able to easily change tooling on the six 11" tool plates

- Best for grinding and polishing large commercial facilities
- 32" footprint grinder that fits through a standard size door
- Variable speed forward and reverse options to eliminate operator fatigue common to other grinders this size
- Quick belt change technology

#### **RHINO RXL1000 Stats**

- Power Supply: 50 Amp @ 208 - 230V 3 Phase
- Horsepower: 20 (Geared down for maximum torque)
- *Machine Weight:* 1200 LBS (544KG)
- Biased Weight Kit: **Add up to 600 LBS (272KG)** using standard Olympic weight plates
- Disc Speed: 200-900 RPM
- Footprint: 32"
- Disc Size: 11"





### **Production Rates:**

**Extremely Heavy Removal:** 

1400-2000 sq./ft per hour.

### **Heavy Removal**

1600-2600 sq./ft per hour.

## **Light Removal**

2000-3300 sq./ft per hour.

## **Grinding & Profiling**

1800-2800 sq./ft per hour.

### **Polishing**

2000-3000 sq./ft per hour.

#### **Additional Features:**

- Dual vacuum manifolds for efficient dust control
- LED light bar illuminates your path for up to 50,000 hours
- Counter rotating heads (double cut and cross cut with each pass)
- Wet or dry grinding
- Extremely durable floating **UHMW** dust skirt
- Accepts standard trapezoid tooling as well as Rhino Style
- Magnetic Phone Holder
- USB port for charging devices
- Runs in forward or reverse



## RIHINO RLP800

### **CAD Price \$34,995**

Designed after the award winning Rhino RL500 the RLP800 is the first propane grinder in the Rhino lineup. Our propane machine features a 26HP Briggs & Stratton propane engine, the machine is geared down for maximum torque. The additional torque combined with the added weight increases production approximately 30% when compared to the RL500.

It's uniquely engineered multi-articulating handle makes working in tight spaces possible, the handle was also designed with weight posts allowing you to alleviate head pressure, enabling the RLP800 to be easily and effectively used for soft concrete and rained out slabs.

As an added bonus the RLP800 is equipped with dual propane cylinders, each having the capacity to run 6 - 8 hours before having to refuel.

#### **RHINO RLP800 Stats**

- Power Supply:Propane (2 x 3.2 Gallon Cylinders)
- Horsepower: 26
   (Geared down for maximum torque)
- Machine Weight: 800 LBS (363KG)
- Biased Weight Kit:
   Add up to 180 LBS (82KG)
   using standard Olympic
   weight plates
- Disc Speed: 200-900 RPM
- Footprint: **20**"
- Disc Size: 7"

- 26HP Briggs & Stratton propane engine, geared down for maximum torque
- Increases production by 30% when compared to the RL500
- Uniquely engineered with a multiarticulating handle to work in tight spaces
- Multi-articulating handle with weight posts alleviates head pressure to use with soft concrete and rained out slabs

Dual propane cylinders, each with 6-8 hours of running capacity



### **Additional Features:**

- Dual vacuum manifolds for efficient dust control
- Counter rotating heads (double cut and cross cut with each pass)
- Does not run in forward and reverse, all red plates rotate counterclockwise while the black plates rotate clockwise
- Accepts standard trapezoid tooling as well as Rhino Style
- Extremely durable floating UHMW dust skirt

• Grinds as close as 1/8" to the edge

• 6 - 8 hour run time per cylinder

Wet or dry grinding



## **Production Rates:**

**Extremely Heavy Removal:** 700-1200 sq./ft per hour.

Heavy Removal: 800-1400 sq./ft per hour.

Light Removal: 1200-1600 sq./ft per hour.

**Grinding & Profiling:** 900-1300 sq./ft per hour.

Polishing: 1400-2000 sq./ft per hour.

## RHINO RLSOO

### **CAD Price \$20,995**

The award winning Rhino RL500 was specifically designed to be compact while having the power and performance ability to keep up with bigger machines on the market today.

- Sleek design, multi-articulating handle, and biased weight kit
- Easy to transport and use in tight spaces
- Perfect for job sizes between 1500 and 5000 sq./ft.
- Aggressive coating removal
- Rapid levelling
- Efficient profiling to intricate polishing work
- Use with our Rhino style tooling or with any standard trapezoid tool from any manufacturer



#### **RHINO RL500 Stats**

- Power Supply:
- 40 Amp @ 220 240 volt Single Phase 30 Amp @ 208 - 230 volt 3 Phase
- Horsepower: 10
   (Geared down for maximum torque)
- Machine Weight:500 LBS (228KG)
- Biased Weight Kit:
   Add up to 360 LBS (164KG)
   using standard Olympic
   weight plates
- Disc Speed: **350-1400 RPM**
- Footprint: 20"
- Disc Size: **7**"



#### **Additional Features:**

- Dual vacuum ports for efficient dust control
- Runs in forward or reverse
- Counter rotating heads (double cut and cross cut with each pass)
- Wet or dry grinding
- Extremely durable floating UHMW dust skirt
- Accepts standard trapezoid tooling as well as Rhino style tools
- Grinds as close as 1/8" to the edge



### **Production Rates:**

**Extremely Heavy Removal:** 500-850 sq./ft per hour.

**Heavy Removal:** 600-1050 sq./ft per hour.

**Light Removal:** 900-1300 sq./ft per hour.

**Grinding & Profiling:** 800-1450 sq./ft per hour.

Polishing: 1200-1800 sq./ft per hour.

## RI-IIDO RM350

### **CAD Price \$13,995**

The RM350 is targeted towards contractors wanting the convenience of a smaller unit, but not wanting to compromise on power.

- A beast for removal, prep and polishing
- Its versatility is what our customers love the most
- A great addition as an edger to your current lineup
- Powerful enough to be your primary grinder

#### **RHINO RM350 Stats**

Power Supply:20 Amp @ 220 -240 volt Single Phase

• Horsepower: **5** (Geared down for maximum torque)

• Machine Weight: 318 LBS (144KG)

• Biased Weight Kit: Add up to 210 LBS (95KG) using standard Olympic weight plates

• *Disc Speed:* **350-1200 RPM** 

• Footprint: **14**"

• Disc Size: **5**"





- Dual vacuum ports for efficient dust control
- Runs in forward or reverse
- Counter rotating heads (double cut and cross cut with each pass)
- Wet or dry grinding
- Extremely durable floating UHMW dust skirt
- Uses Rhino style tooling
- Grinds as close as 1/8" to the edge

### **Production Rates:**

Extremely Heavy Removal:
300-400 sq./ft per hour.
Heavy Removal:
400-700 sq./ft per hour.
Light Removal:
550-800 sq./ft per hour.
Grinding & Profiling:
550-800 sq./ft per hour.
Polishing:
900-1200 sq./ft per hour.

## RHINO RS150

### **CAD Price \$9,995**

The RS150 is ideal if access to 220V power is an issue. Unlike any other 110V machine on the market it packs a mean punch! Geared down for maximum torque, this machine will outperform any other 110V grinder!

• For contractors specializing in smaller grinding and polishing projects (residential homes, basements and high-rise developments)

• Ideal for rental stores and weekend warriors

#### **RHINO RS150 Stats**

• Power Supply: 15 Amp @ 110 volt

• Horsepower: **1.5** (Geared down for maximum torque)

• Machine Weight: 150 LBS (68KG)

• Biased Weight Kit: Add up to 175 LBS (79KG) using standard Olympic weight plates

• Disc Speed: **200-900 RPM** 

• Footprint: **14"** 

• Disc Size: 5"



### **Production Rates:**

**Extremely Heavy Removal:** 100-150 sq./ft per hour.

Heavy Removal: 200-300 sq./ft per hour. Light Removal: 250-400 sq./ft per hour.

**Grinding & Profiling:** 300-450 sq./ft per hour.

Polishing: 400-650 sq./ft per hour.



#### **Additional Features:**

- Dual vacuum ports for efficient dust control
- Runs in forward or reverse
- Counter rotating heads (double cut and crosscut with each pass)
- Wet or dry grinding
- Extremely durable floating UHMW dust skirt
- Uses Rhino style tooling
- Grinds as close as 1/8" to the edge

## RHIDO RX7

### **CAD Price \$1,295**

The RX7 is an impressive 3 headed hand grinder attachment uniquely shaped for those hard to reach spaces and so versatile it can be used on concrete, stone, terrazzo and even hardwood.

- Ideal for floors, countertops, stairs, ledges and walls
- Works with our complete grinding and polishing system for incomparable results
- Edges will have same look as field

 Recommend using with any variable speed 7" grinder/polisher





### **RHINO RX7 Stats**

• Power Supply: 110 or 220 volt

• *Shaft Size:* **5/8 or 14mm** 

• *Machine Weight:* **7 LBS (3KG)** 

• Disc Speed: **200-1200 RPM** 

• Footprint: **8 3/4"** 

• Disc Size: 4"



- Vacuum port for efficient dust control
- Wet or dry grinding
- Extremely durable floating UHMW dust skirt
- Uses Rhino style tooling



NEWGRIND



## RHINDMINI

### CAD Price \$495

The Rhino MINI is a dustless single headed hand grinder attachment. Light enough to be effectively used on walls, durable enough to run bush hammers for rapid levelling and aggregate exposure.

- Ideal for walls, floors, countertops, stairs and tight spaces.
- Works with our complete grinding and polishing system for incomparable results.
- Uses our patented 3 pin technology which keeps this MINI running flat and allows articulation when grinding and polishing.
- Recommend using with any variable speed 7" grinder/polisher

#### **RHINO MINI Stats**

• Power Supply: 110 or 220 volt

• Shaft Size: **5/8"** 

• Machine Weight: **3LBS (1.36KG)** 

• Disc Speed: 200-1200 RPM

• Footprint: 5"

• Disc Size: 5"

#### **Additional Features:**

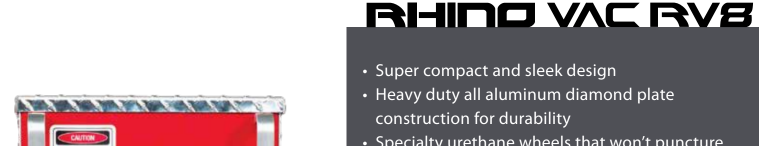
- Vacuum port for efficient dust control
- Wet or dry grinding
- Uses Rhino style tooling

RHIDO AVC WAS

### **CAD Price \$3,995**

- Small & compact design for ease of use and transport
- Heavy duty all aluminum diamond plate construction
- HEPA certified filter for increased efficiency and a safe working environment
- Sealed bag system for easy disposal
  - · 110V Single Phase 13 amp
  - · Quick Release Hepa Filter
  - · 240 CFM
  - · 2" Vac port with
  - 15 ft 2" Hose with camlock connectors
  - · 75 lbs





MAXIMUM FILL

- Specialty urethane wheels that won't puncture
- Easy access over cords, thresholds, and rough terrain
- Built-in cyclone pre-separator to filter 90-95% of dust directly into the Lexan barrel
- Bypasses your HEPA filter thus extending its life
- Reduces frequency of filter cleaning
- Only variable speed construction vacuum in the market
- Features vibrating motor to shake off dust buildup on your HEPA filter

The RV8 is available in the following two models:

## **RHINOVAC RV8 110V - \$6,495 CAD**

An ideal match for anyone running 110V grinders. With a 110V GFI outlet you have onboard power for charging phones etc.

- · 110V single phase
- · 15 amp
- · 8 gallon Lexan barrel
- · Extra large .03 micron quick release HEPA filter
- · Built in pre separator
- · 290 CFM
- · 2.5" vacuum port
- · 110V GFI outlet
- · Variable speed control

## RHINOVAC RV8 220V - \$6,495 CAD

Features pass through 220V power, allowing you to run your floor grinder or other 220V equipment off your vacuum.

- · 220V dual phase
- · 15 amp
- · 8 gallon Lexan barrel
- · Extra large .03 micron quick release HEPA filter
- · Built in pre separator
- · 290 CFM
- · 2.5" vacuum port
- · 220V outlet
- · Variable speed control



## REMOVAL & LEVELLING

When it comes to removing all types of coatings, glues, mastics, thinset, overlays, micro toppings and self-levelling compounds we have the perfect tool.

#### **BUSH HAMMER**

45 tooth carbide tip bush hammer roller \$240 CAD

**Average Tool Life:** 40,000 sq/ft + **Surfaces:** 

Concrete, Cement Based Products

**Profile:** Very Coarse **Applications:** Rapid Surface Prep

Effective for Levelling

Removal of Thinset

 Coatings Underlays

\* To be used with the Rhino RXL1000

### 30 tooth carbide tip bush hammer roller \$195 CAD

**Average Tool Life:** 

**Profile:** Very Coarse **Applications:** Rapid Surface Prep

Removal of Thinset

 Coatings Underlays

**Orange:** 

### 1/4 Round 2 Seg PCD - 9 PACK \$1,095 CAD

**Average Tool Life:** 14,000-16,000 sq./ft **Surfaces:** Concrete **Applications:** Removal of

Carpet Glue

Directional – Clockwise

 Mastics Black: Thinset Micro Topping Directional – Counter Clockwise Thick Coatings

#### **Sharktooth Metal Bonds - 9 PACK \$450 CAD**

**Grit: 6/8 Average Tool Life:** 10,000-12,000 sq./ft **Bond:** Soft or Med/Hard **Surfaces:** Concrete,

Terrazzo **Profile:** Coarse **Applications:** Aggressive grinding

 Levelling • Medium Removal



40,000 sq/ft +

**Surfaces:** 

Concrete, Cement Based Products

Effective for Levelling







**Grit: 16/18 Average Tool Life:** 10,000-12,000 sq./ft **Bond:** Soft or Med/Hard **Surfaces:** Concrete, Terrazzo

**Profile:** Coarse Applications: Grinding

 Levelling · Light Removal



## REMOVAL & LEVELLING



### **Trapezoid Diamonds**

For our larger equipment we carry a line of standard trapezoid diamonds.

#### 1/2 Round 2 Seg PCD - 9 PACK \$1,395 CAD

Average Tool Life: 12,000-14,000 sq./ft

Surfaces: Concrete

**Applications:** Removal of

Adhesives

Coatings

Decorative Toppings

Self-levelling compounds

Aggressive concrete levelling

**Black:** Directional – Counter Clockwise **Grey:** Directional – Clockwise

## GRINDING & PROFILING

We carry a complete line of metal bond tools. Whether it's a rained out slab or extremely hard polymerized concrete we have a tool that will fit your needs.



## GRINDING & PROFILING

We carry a complete line of metal bond tools. Whether it's a rained out slab or extremely hard polymerized concrete we have a tool that will fit your needs.

#### 3" Beveled Diamond Pucks - 9 PACK \$995 CAD

#### **Grit 16/18**

**Average Tool Life:** 25,000-35,000 sq/ft Surfaces: Concrete, Terrazzo, Stone, **Decorative Concrete** 

Toppings **Bond:** Soft, Medium

or Hard **Profile:** Coarse

- **Applications:** Profiling
- Grinding • Light Removal

#### Grit 30/40

**Average Tool Life:** 25,000-35,000 sq/ft Surfaces: Concrete,

Terrazzo, Stone, Decorative Concrete Toppings

**Bond:** Soft, Medium or Hard

**Profile:** Medium **Applications:** 

- Profiling Grinding
- Light Removal

#### Grit 60/80

**Average Tool Life:** 25,000-35,000 sq/ft Surfaces: Concrete. Terrazzo, Stone,

**Decorative Concrete** Toppings

**Bond:** Soft, Medium or Hard

**Profile:** Fine **Applications:** 

Profiling

Grinding





### **Sharktooth Metal Bonds** - 9 PACK \$450 CAD

#### Grit: 30/40

**Average Tool Life:** 10,000-12,000 sq./ft

**Bond:** Soft or Med/Hard **Surfaces:** 

Concrete, Terrazzo, Hardwood

**Profile:** Medium **Applications:** 

- Grindina
- Very light removal
- Profiling

#### Grit: 60/80

**Average Tool Life:** 10,000-12,000 sq./ft

**Bond:** Soft or Med/Hard

**Surfaces:** Concrete, Terrazzo,

**Profile:** Fine

Hardwood

- **Applications:**
- Fine grinding Very light removal
- Polishing

#### **TOOLING**

## GRINDING & PROFILING



#### **Vacuum Brazed Diamonds - 9 PACK \$295 CAD**

Economy grinding tool, ideal for rental market.

#### Grit: 16/18

Average Tool Life: 3.000-5,000 sq./ft **Bond:** Universal Surfaces: Stone, Concrete & Terrazzo **Profile:** Coarse Applications: • Economy Grinding

#### Grit: 30/40

Average Tool Life: 3.000-5,000 sq./ft **Bond:** Universal **Surfaces:** Stone, Concrete & Terrazzo **Profile:** Medium Applications:

Economy GrindingEconomy Polishing

#### Grit: 60/80

**Average Tool Life:** 3,000-5,000 sq./ft **Bond:** Universal Surfaces: Stone, Concrete & Terrazzo **Profile:** Fine

#### **Applications:**

• Economy Grinding

• Economy Polishing



## **Trapezoid Button Segment Metal Bond - 9 PACK \$575 CAD**

**Average Tool Life:** 

12.000-15.000 sa./ft

**Bond:** Soft or Med/Hard

Surfaces: Concrete, Terrazzo,

Stone, Decorative Concrete

Grit: 60/80

Grit: 30/40 **Average Tool Life:** 

12,000-15,000 sq./ft **Bond:** Soft or Med/Hard

Surfaces: Concrete, Terrazzo, Stone, Decorative Concrete

Toppings

**Profile:** Medium **Applications:** 

- Profiling
- Grinding

**Profile:** Fine **Applications:** 

 Profiling Grinding

**Toppings** 

Grit: 100/120 **Average Tool Life:** 

12,000-15,000 sq./ft **Bond:** Soft or Med/Hard

Surfaces: Concrete, Terrazzo,

Stone, Decorative Concrete Toppinas

**Profile:** Very Fine **Applications:** 

Profiling

Grinding

## **GRINDING & PROFILING**

## Single Button Rhino Style Cluster - 9 PACK \$595 CAD



#### Grit 30/40

Average Tool Life: 14,000 – 16,000 sq/ft **Surfaces:** Polishable Overlays, e.g Ardex PCT **Bond:** Universal **Applications:** 

Fine Grinding

### Grit 50/60

Average Tool Life: 14,000 – 16,000 sq/ft **Surfaces:** Polishable Overlays, e.g Ardex PCT **Bond:** Universal **Profile:** Very Fine **Applications:** 

- Fine Grinding Profiling
- Polishing

#### Grit 100/120

Average Tool Life: 14,000 – 16,000 sq/ft **Surfaces:** Polishable Overlays,

e.g Ardex PCT **Bond:** Universal **Profile:** Very Fine **Applications:** 

- Fine Grinding
- Polishing

#### **Triple Button Trapezoid Style Clusters - 9 PACK \$995 CAD**

Grit 30/40

**Average Tool Life:** 18,000 – 20,000 sq/ft **Surfaces:** 

Concrete, Polishable Overlays,

e.g Ardex PCT **Bond:** Universal **Profile:** Fine

**Applications:** Fine Grinding

Profiling

Grit 50/60

**Average Tool Life:** 18,000 – 20,000 sq/ft

**Surfaces:** Concrete, Polishable Overlays, e.g Ardex PCT

**Bond:** Universal **Profile:** Very Fine **Applications:** 

- Fine Grinding
- Profiling
- Polishing

Grit 100/120

**Average Tool Life:** 18,000 - 20,000 sq/ft

**Surfaces:** Concrete, Polishable Overlays, e.g Ardex PCT **Bond:** Universal **Profile:** Very Fine **Applications:** 

- Fine Grinding
- Profiling
- Polishing





available in:

- 2" - \$24 CAD each

- 3" - \$29 CAD each

These premium resins are ideal as a transition tool and for honing/polishing on soft, medium and hard concrete as well as stone and terrazzo. May be used wet or dry.

Average Tool Life: 10,000 -14,000 sq./ft



#### **TOOLING**

## TRANSITION AND HONING TOOLS

Transition tools are used when going from metal bond grinding to resin pads. This allows the operator to transition from a coarse scratch pattern to a fine one in a single step.





## BURNISHING

### **Hogs Hair Pad**

This fantastic real hogs hair pad is used for burnishing.

Average Tool Life: 6,000-8,000 sq/ft

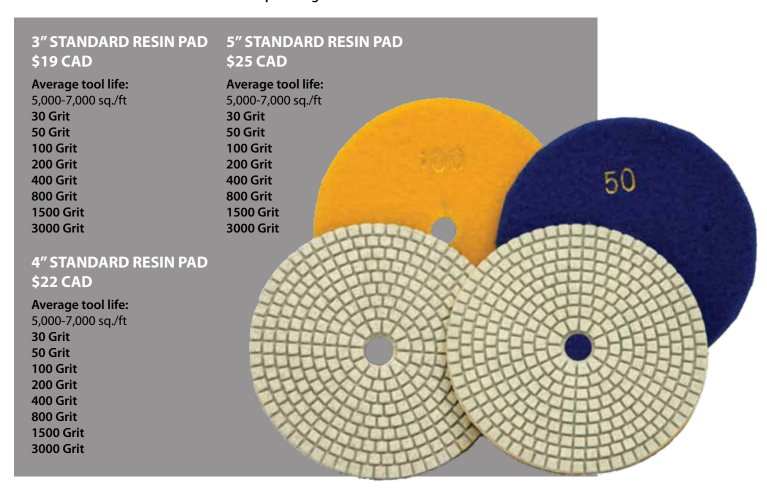
5" - \$21 CAD

7" - \$24 CAD 11" - \$27 CAD

## POLISHING

#### **Standard Resins**

These standard resins are best suited for polishing soft to medium concrete and stones.



When polishing we have a variety of options and systems that can be used depending on the floor and the desired finish.

### **Diamond Impregnated Polishing Pads**

**Average Tool Life:** 8,000 to 10,000 sq/ft All sizes available in 400, 800, 1500, 3000 grit.

7" - \$41 CAD 11" - \$58 CAD

21" - \$105 CAD

27" - \$140 CAD

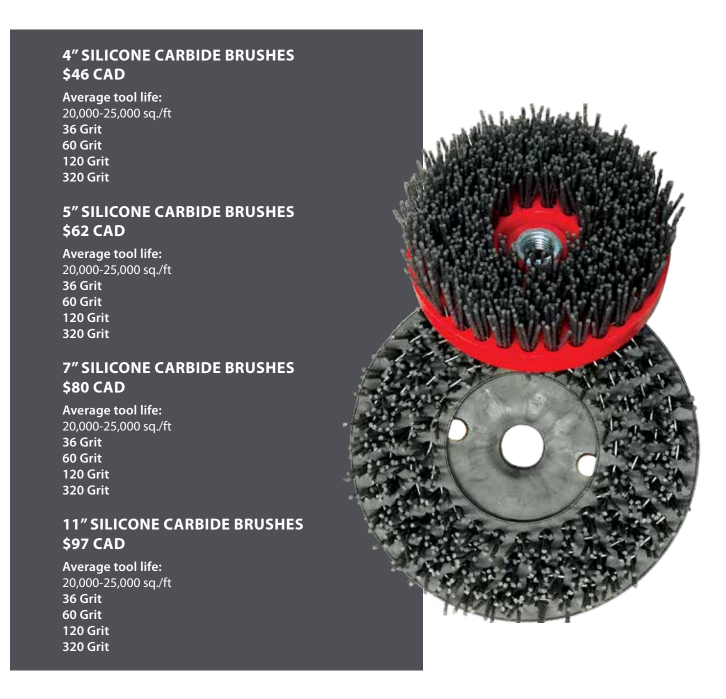


#### **TOOLING**

## CLEANING AND HONING

### **Silicone Carbide Brushes**

These abrasive brushes can be used wet or dry on concrete and stone surfaces. They are excellent for cleaning and to remove dirt, debris, paint spray etc. 36 grit can also be used to feather out tool marks from grinding while leaving a lightly textured surface.



## DENSEAL

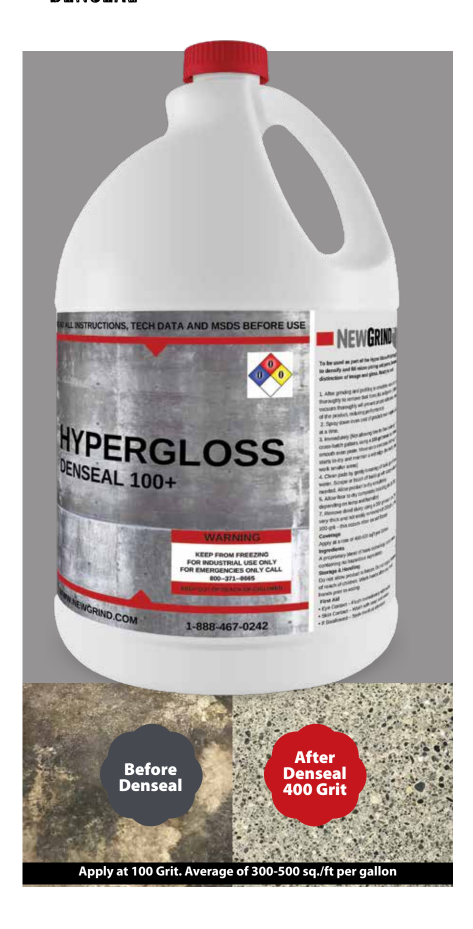
### 1 Gallon \$130 CAD - DS 1G 5 Gallon \$640 CAD - DS 5G

One step hardener and pore filler, dries quickly and utilizes ground cement to create a completely smooth and color matched surface.

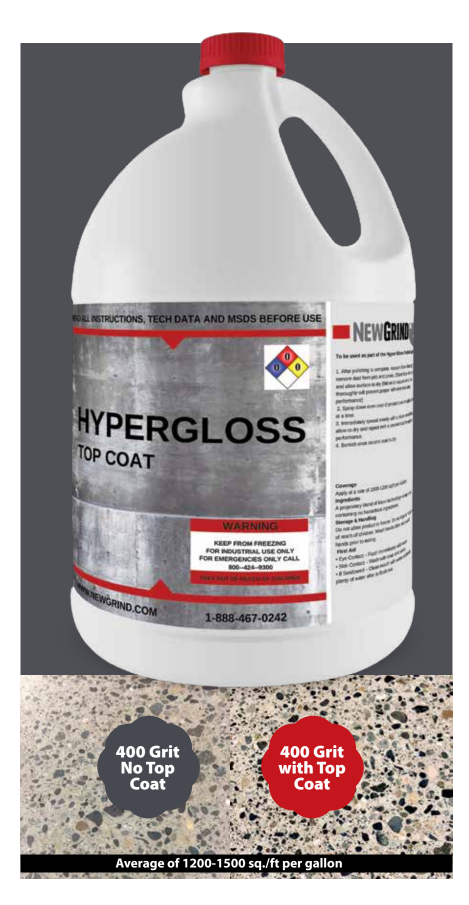
- Unique formulation fills out surface pores/pits and small cracks and rapidly increases the removal of tool marks.
- Leaves the concrete surface smooth, tight and sealed by 400 grit resin pass.
   Reducing number of passes required.

# PURE LITHUM 1 Gallon \$155 CAD

- To be used in late stage polishing steps to help fill micro pitting and increase hardness and shine
- This pure lithium is sold as an additive which can be used with the Denseal when on softer porous slabs including rained out and spalled concrete.



## HYPERGLOSS TOP COAT



### 1 Gallon \$180 CAD - HGTC 1G 5 Gallon \$750 CAD - HGTC 5G

New, advanced chemical technology, to protect polished concrete from chemical stains, superior gloss and resistance to abrasion from heavy traffic conditions.

- Improved surface wear performance.
- Exceptional gloss with unmatched stain resistance.
- Outstanding slip resistance for polished surfaces including concrete, stone and granite.

## **PARTS**

1/4" FOAM RISERS	7" 5" 4"	\$37 CAD \$34 CAD \$31 CAD
VELCRO TOOL PLATES	11" 7" 5" 4"	\$160 CAD \$80 CAD \$67 CAD \$54 CAD
METAL BOND TOOL PLATES	11" 7" 5" 4"	\$197 CAD \$121 CAD \$102 CAD \$55 CAD
BUSH HAMMER PLATE 5" and 7" plates shown in picture	11" 7" 5"	\$442 CAD \$338 CAD \$312 CAD
MOHS HARDNESS PICK SET		\$160 CAD
POTENTIOMETER		\$62 CAD

## **PARTS**

CONTROL CABLE	Male Phoenix Plug Female Phoenix Connector	\$62 CAD \$62 CAD
EXTENSION CORDS	10/4 – 3 Phase 100 ft 75 ft 50 ft 12/3 – Single Phase 100 ft 75 ft 50 ft	\$624 CAD \$552 CAD \$494 CAD \$559 CAD \$494 CAD \$455 CAD
PLUGS	L620-P - 20A 250V - Twist Lock L1530-P - 30A 3P 4W 250V - Twist Lock PS5266-X - 15A 125V 2P 3W	\$49 CAD \$120 CAD \$68 CAD
CONNECTORS	L620-C - 20A 250V - Twist Lock L1530-C - 30A 3P 4W 250V - Twist Lock PS5269-X - 15A 125V 2P 3W	\$49 CAD \$120 CAD \$68 CAD
DRIVE BELTS	RXL1000 RLP800/RL500 RM350 RS150 RX7	\$611 CAD \$286 CAD \$195 CAD \$195 CAD \$104 CAD
MOTOR BELTS	RXL1000 RLP800/RL500 RM350 RS150	\$312 CAD \$279 CAD \$104 CAD \$104 CAD

## **PARTS**

DUST SKIRTS	RXL1000 RLP800/RL500 RM350 RS150 RX7	\$312 CAD \$156 CAD \$130 CAD \$130 CAD \$71 CAD
COUPLING NUTS		\$2.60 CAD
RUBBER GROMMETS		\$2.60 CAD
VAC CUFFS	2" to 1 ½ Reducer Cuff 1 ¼" Screw Cuff 1 ½" Screw Cuff 2" Screw Cuff 2 ½" Screw Cuff	\$19 CAD \$9 CAD \$12 CAD \$19 CAD \$31 CAD
VACUUM HOSE - 25' LENGTHS	1 ½" 2" 2 ½"	\$280 CAD \$325 CAD \$390 CAD
VAC WYE	RXL1000 RLP800/RL500 RM350 RS150	\$265 CAD \$135 CAD \$119 CAD \$119 CAD

## **PARTS**

	HEPA FILTER - RV8		\$625 CAD
	HEPA FILTER - MV8		\$525 CAD
	BAGS MV8	50 bags 250 bags	\$75 CAD \$325 CAD
	PIGTAILS	Range Whip Dryer Whip Generator Whip 3 Phase Whip Single Phase Whip	\$221 CAD \$208 CAD \$208 CAD \$208 CAD \$208 CAD
	OLYMPIC WEIGHT PLATES	35 lbs 45 lbs	\$115 CAD \$140 CAD
~	S WAND		\$91 CAD
	REPLACEMENT 18" BLADES		\$15 CAD
9 9 9	ALUMINUM 18" FLOOR WAND ATTACHMENT		\$135 CAD

## **PARTS**

	,		
	HYTREL COUPLER INSERTS	RXL1000 RL500/RLP800 RS150/RM350	\$91 CAD \$65 CAD \$52 CAD
	BUTTONS	YELLOW Reverse Button RED Stop Button GREEN Forward Button	\$39 CAD \$39 CAD 39 CAD
	EMERGENCY STOP BUTTON		\$110 CAD
	6 GALLON SV8 BUCKET		\$36 CAD
MAXIMUM FILL	LEXAN BARREL		\$625 CAD
	DRIVE PLATE RXL1000 Drive Plate RL500-008HD Drive Plate RM150-008 (150/350) Drive Plate		\$260 CAD \$130 CAD \$97 CAD
	PROPANE TANKS	33.5LB Propane Cylinder 14LB Propane Cylinder	\$865 CAD \$780 CAD



