

# USA

## Dust Guard



Div. of Scott Electric • 412-605-2992 #Direct

# SURFACE PREP TOOLING

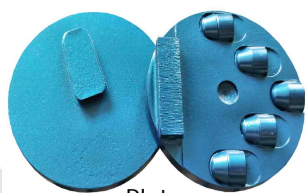
## Grinding • Coating Removal

# END-OF-YEAR SALE: METAL TOOLING #

Semi-Metal *Transitional* & Resin *Polishing* Pads [< click here >](#)



**PCD for COATING REMOVAL - TOUGHEST, LONGEST LASTING PCD CUTTERS:** Made with mining grade polycrystalline diamond (PCD) - Our PCD's are the finest in America! Same grade is used with our cup wheels.

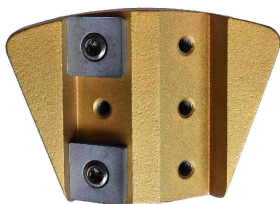


Plate

### CUSTOM MADE: 5-Full PCD w Diamond Bar — Coating Removal

3" Oversize Pad with 5-Full Round PCD segments & Diamond Bar — greater surface contact, XL life and fastest removal of hardest, thickest and most difficult to remove coating. For use on 30" and larger machines. CUSTOM MADE: lead time 4 weeks, min. order 36 pcs., select specific base plates.

	Part No	Direction	Part No	Direction	Price EA
Husqvarna Redi-Lock®	RL-PCD5-D-R	Right	RL-PCD5-D-L	Left	\$160.00
Fast Change	FC-PCD5-D-R	Right	FC-PCD5-D-L	Left	\$160.00
SASE	HTC-PCD5-D-R	Right	HTC-PCD5-D-L	Left	\$160.00
HTC EZ	EZ-PCD5-D-R	Right	EZ-PCD5-D-L	Left	\$160.00
Lavina, Blastra, Edco	LV-PCD5-D-R	Right	LV-PCD5-D-L	Left	\$160.00
Terrco, STI	TS-PCD5-D-R	Right	3P-PCD5-D-L	Left	\$160.00



Screws are provided free per scraper. You must use threaded lock glue (blue) when assembling.

### TUNGSTEN CARBIDE SCRAPERS: For Thick, Gummy Coatings

"Mastic Slicer" - Removal of the Real Thick, Gummy Stuff: Glues, Tar, Yellow & Black Mastic, Thin Rubber. Bi-directional, the individual segments bolt onto the base plate: select the left or right side of the base plate depending on the direction of your machine. Install 1, 2 or 3-scraper to maximize removal: Use 3 carbide scraper on heavy machines, 2 for cleaning (shown in picture), 1 on light machines (use the outside placeholder.) When the edge dulls, remove and rotate quarter turn (4-edges to use per side.) Tungsten segments are brittle, don't over tighten, tighten just enough to allow movement. Also removes extreme hard coatings, ice, yellow safety paint, coatings that are failing, scarifies concrete and removes high spots, creates a rough finish. Expected footage: 4000 sq ft per edge. Replacement segments sold 6 / package; bases plates sold / each without a scraper.

PN	Description	Direction	Part No	Package	Price
TCS	Replacements - Tungsten Carbide Segments, 3/4" x 3/4" x 1/4"			6	\$79.00
HTB	Trapezoid Base Plate			1	\$16.30
TRB	Terro Base Plate			1	\$16.30
LVB	Lavina or ASL Base Plate			1	\$16.30
STI	STI Base Plate			1	\$16.30
RLB	Husqvarna Redi-Lock Base Plate			1	\$16.30



### STD TRAPEZOID w/ 6-Holes (see reverse side) - 2 BAR DIAMOND -

**Note:** All Std Trapezoids include 6-holes (not shown on left image, see right image.)



Aggressive bar format cuts fast, leaves more scratches than the double round diamond.

Double bar segments also removes lippage and light adhesives and coatings. Grit Descriptions:

18 Grit - Can be used as 1st step to grind a rough concrete slab, remove coating up to 12 mil thick

30 Grit - Can be used to expose aggregate, remove scratches from 18 grit, remove thin-mill coatings

60 Grit - Can be used as 1<sup>st</sup> step on bare concrete, remove scratches from 30 grit previous grind

120 Grit - Used after the 60 grit metal to remove 60 grit scratches.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
EXTRA SOFT	18	HTC-2B-XS18	\$19.90	SOFT	18	HTC-2B-S18	\$19.90
	30	HTC-2B-XS30	\$19.90		30	HTC-2B-S30	\$19.90
	60	HTC-2B-XS60	\$19.90		60	HTC-2B-S60	\$19.90
	120	HTC-2B-XS120	\$19.90		120	HTC-2B-S120	\$19.90
MEDIUM	18	HTC-2B-M18	\$19.90	HARD	18	HTC-2B-H18	\$19.90
	30	HTC-2B-M30	\$19.90		30	HTC-2B-H30	\$19.90
	60	HTC-2B-M60	\$19.90		60	HTC-2B-H60	\$19.90
	120	HTC-2B-M120	\$19.90		120	HTC-2B-H120	\$19.90



### STD TRAPEZOID w/ 6-Holes - 2 ARROW DIAMOND -

70mm Tall Diamond Arrow Segments. Leading edge - plow design - provides both aggressive coating removal and concrete grinding. Resurfaces damaged floors to produce a superior concrete surface ready for polishing, coating or sealing. Use wet or dry.

MEDIUM	18	HTC-A-S18	\$21.20	MEDIUM	30	HTC-A-M30	\$21.20
--------	----	-----------	---------	--------	----	-----------	---------



### STD TRAPEZOID w/ 6-Holes (see rev. side image, above) - 2 ROUND DIAMOND -

Round diamond segments are best for prepping polishing projects, leaves less scratches than the double bar diamond. 30% more segment mass than Double Bar, larger surface area reduces swirl marks. Round segment size: 1" x 3/8". See above for grit descriptions.

EXTRA SOFT	18	HTC-2R-XS18	\$24.90	SOFT	18	HTC-2R-S18	\$24.90
	30	HTC-2R-XS30	\$24.90		30	HTC-2R-S30	\$24.90
	60	HTC-2R-XS60	\$24.90		60	HTC-2R-S60	\$24.90
	120	HTC-2R-XS120	\$24.90		120	HTC-2R-S120	\$24.90
<b>PCD'S (below) DIRECTION OF CUT</b> - PCD's are directional, specific to the rotation of the plate(s) on your machine: clockwise (R) and counterclockwise (L). If plate rotates "L" (viewed, as you hold the handlebars), select Left Direction PCD.				MEDIUM	18	HTC-2R-M18	\$24.90
					30	HTC-2R-M30	\$24.90
					60	HTC-2R-M60	\$24.90
					120	HTC-2R-M120	\$24.90



### STD TRAPEZOID w/ 6-Holes (see rev. side image, above) - 2 PCD w Diamond Bar

Used to remove medium-thick coatings, acrylics, epoxies, mastic, thin set, paint. The PCD's remove the coatings while the diamond segment (25 grit) prevents a deep grooves (cheese-grade effect) in the floor. The dual combination provides coating removal and a conventional grind in one pass.

Right	HTC-PCD-D-R	\$52.90	Left	HTC-PCD-D-L	\$52.90
-------	-------------	---------	------	-------------	---------



### STD TRAPEZOID w/ 6-Holes (see rev. side image, above) - 1 PCD w Wear Bar

Larger PCD segment with tungsten carbide protection button. Provides less surface contact but very effective on extremely hard, thick or difficult to remove coatings. 1-PCD segment provides less surface contact, therefore it is very effective for coating removal.

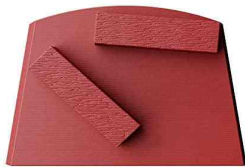
Right	HTC-PCD-FR-R	\$55.90	Left	HTC-PCD-FR-L	\$55.90
-------	--------------	---------	------	--------------	---------



## TAPERED PLATE - BLASTRA, EDCO, LAVINA, etc. - 2 ROUND DIAMOND

Round diamond segments are best for prepping polishing projects, leaves less scratches than the double bar diamond. Resurfaces damaged concrete floors to produce a superior concrete surface ready for polishing, coating or sealing. Round segment size: 1" x 3/8". [Grit Descriptions: see Pg 2.](#)

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
MEDIUM	18	LV-2R-M18	\$33.90	HARD	18	LV-2R-H18	\$33.90
	30	LV-2R-M30	\$33.90		30	LV-2R-H30	\$33.90
	60	LV-2R-M60	\$33.90		60	LV-2R-H60	\$33.90
	120	LV-2R-M120	\$33.90		120	LV-2R-H120	\$33.90
				SOFT	18	LV-2R-S18	\$33.90



## TAPERED PLATE - 1 & 2 BAR DIAMOND -

Aggressive bar format cuts fast, leaves more scratches than the double bar diamond. Resurfaces damaged concrete floors to produce a superior concrete surface ready for polishing, coating or sealing. 1-BAR: grinding on a single segment increases downward pressure on the segment, provides more aggressive removal, faster production. 2-BAR: less downward pressure, longer diamond life, less scratch pattern, reduced load on the machine, double segments also removes lippage. [Grit Descriptions: see Pg 2.](#)

SOFT 1-Bar	18	LV-1B-S18	\$21.90	SOFT 2-Bar	18	LV-2B-S18	\$22.90
---------------	----	-----------	---------	---------------	----	-----------	---------



## TAPERED PLATE - 2 PCD w/o Wear Bar or Button -

Used to remove medium-to-thick coatings, acrylics, epoxies, mastic, thin set, paint. Without the diamond wear bar or tungsten carbide button, this PCD is able to cut deeper, making it possible to remove even the toughest coatings. The 1/4 round PCD is capable of leaving deep grooves in concrete (a cheese grade effect) and is not recommended to be used on floors that are to be polished. For coating removal on floors that are to be polished, use the Two Bar Diamond.

**DIRECTION OF PCD** - PCD's are directional, specific to the rotation of the plate(s) on your machine: clockwise (R) and counterclockwise (L). All Hawk single plate machines rotate counterclockwise (viewed, as you hold the handlebars.) For single plate machines, select: Left Direction PCD.

Right	LV-PCD-D-R	\$50.00	Left	LV-PCD-D-L	\$50.00
-------	------------	---------	------	------------	---------

## HTC Easy Change - 2 BAR DIAMOND -



Aggressive bar format cuts fast, leaves more scratches than the double round diamond. Resurfaces damaged concrete floors to produce a superior concrete surface ready for polishing, coating or sealing. Double bar segments also removes lippage and light adhesives and coatings.

Grit Descriptions:

18 Grit - Can be used as 1st step to grind a rough concrete slab, remove coating up to 12 mil thick

30 Grit - Can be used to expose aggregate, remove scratches from 18 grit, remove thin-mill coatings

60 Grit - Can be used as 1<sup>st</sup> step on bare concrete, remove scratches from 30 grit previous grind

120 Grit - Used after the 60 grit metal to remove 60 grit scratches.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
SOFT	18	EZ-2B-S18	\$21.90	MEDIUM	18	EZ-2B-M18	\$21.90
	30	EZ-2B-S30	\$21.90		30	EZ-2B-M30	\$21.90
	60	EZ-2B-S60	\$21.90		60	EZ-2B-M60	\$21.90
	120	EZ-2B-S120	\$21.90		120	EZ-2B-M120	\$21.90
HARD	18	EZ-2B-H18	\$21.90				
	30	EZ-2B-H30	\$21.90				
	60	EZ-2B-H60	\$21.90				
	120	EZ-2B-H120	\$21.90				

## HTC Easy Change - 5 PCD w/ Diamond Bar



Used to remove medium to thick coatings, acrylics, epoxies, mastic, thin set, paint. The PCD's remove the coatings while the diamond segment (25 grit) prevents a cheese-grade effect on the floor; the combination provides coating removal and a conventional grind in one pass. PCD's are directional - clockwise (R) and counterclockwise (L) - and specific to the rotation of the plates on your machine.

**PCD'S - DIRECTION OF CUT** - PCD's are directional, specific to the rotation of the plate(s) on your machine: clockwise (R) and counterclockwise (L). If the plate rotates "L" (viewed, as you hold the handlebars), select Left Direction PCD.

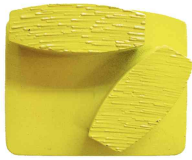
Right	EZ-PCD5-D-R	\$92.90	Left	EZ-PCD5-D-L	\$92.90
-------	-------------	---------	------	-------------	---------

## HTC Easy Change - 1 PCD w/ Diamond Bar & Tungsten Carbide Wear Button



Used to remove medium-thick coatings, acrylics, epoxies, mastic, thin set, paint. The PCD removes the coatings while the diamond segment (25 grit) prevents a cheese-grade effect on the floor; the combination provides coating removal and a conventional grind in one pass. The one (1) PCD segment provides less surface contact, therefore it is very effective on extremely hard, thick or difficult to remove coatings.

Right	EZ-PCD1-D-R	\$70.00	Left	EZ-PCD1-D-R	\$70.00
-------	-------------	---------	------	-------------	---------



## Redi-Lock – 2 BAR DIAMOND – Fits: DiTEQ, Husqvarna, Scanmaskin

Aggressive bar format cuts fast, leaves more scratches than the double round diamond. Double bar segments also removes lippage and light adhesives and coatings. Grit Descriptions:  
 18 Grit - Can be used as 1st step to grind a rough concrete slab, remove coating up to 12 mil thick  
 30 Grit - Can be used to expose aggregate, remove scratches from 18 grit, remove thin-mill coatings  
 60 Grit - Can be used as 1<sup>st</sup> step on bare concrete, remove scratches from 30 grit previous grind  
 120 Grit - Used after the 60 grit metal to remove 60 grit scratches.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
SOFT	18	RL-2B-S18	\$32.00	MEDIUM	18	RL-2B-M18	\$32.00
	30	RL-2B-S30	\$32.00		30	RL-2B-M30	\$32.00
	60	RL-2B-S60	\$32.00		60	RL-2B-M60	\$32.00
	120	RL-2B-S120	\$32.00		120	RL-2B-M120	\$32.00
HARD	18	RL-2B-H18	\$32.00				
	30	RL-2B-H30	\$32.00				
	60	RL-2B-H60	\$32.00				
	120	RL-2B-H120	\$32.00				



## Redi-Lock - 2 ARROW DIAMOND – Fits: DiTEQ, Husqvarna, Scanmaskin

70mm Tall Diamond Arrow Segments. Leading edge - plow design - provides both aggressive coating removal and concrete grinding. Resurfaces damaged floors to produce a superior concrete surface ready for polishing, coating or sealing. Use wet or dry.

SOFT	18/20	RL-2A-XS18	\$27.00	EXTRA SOFT	18/20	RL-2A-S18	\$27.00
					30/40	RL-2A-S30	\$27.00
				MEDIUM	18/20	RL-2A-M18	\$27.00



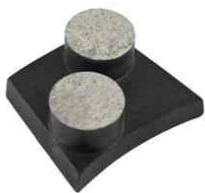
## Redi-Lock - 2 PCD with & without Diamond Bar

Used to remove medium-thick coatings, acrylics, epoxies, mastic, thin set, paint. The PCD's remove the coatings while the diamond segment (25 grit) prevents a deep grooves (cheese-grade effect) in the floor. The dual combination provides coating removal and a conventional grind in one pass.

If the coating is too thick or hard, try the PCD w/o the diamond bar: will cut deeper, makes it possible to remove the toughest coatings, capable of leaving deep grooves in concrete therefore it is not recommended to be used on floors that are to be polished. For coating removal on floors that are to be polished, use the Two Arrow Diamond.

**PCD'S - DIRECTION OF CUT** - PCD's are directional, specific to the rotation of the plate(s) on your machine: clockwise (R) and counterclockwise (L). If the plate rotates "L" (viewed, as you hold the handlebars), select Left Direction PCD.

Right	RL-PCD-D-R	\$60.00	Left	RL-PCD-D-L	\$60.00
Right - w/o Diamond Bar	RL-PCD-R	\$47.90	Left - w/o Diamond Bar	RL-PCD-L	\$47.90



## FAST CHANGE - Universal Fast Change Plate - 2 Round Diamond

Round diamond segments are best for prepping polishing projects, leaves less scratches than the double bar diamond. 30% more segment mass than Double Bar, larger surface area reduces swirl marks. Round segment size: 1" x 3/8". Grit Descriptions.

18 Grit - Can be used as 1st step to grind a rough concrete slab

30 Grit - Can be used to expose aggregate, remove scratches from 18 grit

60 Grit - Can be used as 1<sup>st</sup> step on bare concrete, remove scratches from previous 30 grit grind

120 Grit - Used after the 60 grit metal to remove 60 grit scratches.

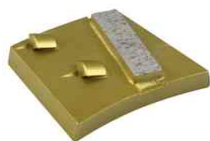
BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
SOFT	18	FC-2R-S18	\$27.00	MEDIUM	18	FC-2R-M18	\$27.00
	30	FC-2R-S30	\$27.00		30	FC-2R-M30	\$27.00
	60	FC-2R-S60	\$27.00		60	FC-2R-M60	\$27.00
	120	FC-2R-S120	\$27.00		120	FC-2R-M120	\$27.00
HARD	18	FC-2R-H18	\$27.00				
	30	FC-2R-H30	\$27.00				
	60	FC-2R-H60	\$27.00				
	120	FC-2R-H120	\$27.00				



## FAST CHANGE - Universal Fast Change Plate - 2 Diamond Bar

Aggressive bar format cuts fast, leaves more scratches than the double bar diamond. Resurfaces damaged concrete floors to produce a superior concrete surface ready for polishing, coating or sealing. Double bar segments also removes lippage and light adhesives and coatings. See above for grit descriptions.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
SOFT	18	FC-2B-S18	\$19.90	MEDIUM	18	FC-2B-M18	\$19.90
	30	FC-2B-S30	\$19.90		30	FC-2B-M30	\$19.90
	60	FC-2B-S60	\$19.90		60	FC-2B-M60	\$19.90
	120	FC-2B-S120	\$19.90		120	FC-2B-M120	\$19.90
HARD	18	FC-2B-H18	\$19.90				
	30	FC-2B-H30	\$19.90				
	60	FC-2B-H60	\$19.90				
	120	FC-2B-H120	\$19.90				



## FAST CHANGE - 2 PCD w Diamond Wear Bar

Used to remove medium-thick coatings, acrylics, epoxies, mastic, thin set, paint. The PCD's remove the coatings while the diamond segment (25 grit) prevents a deep grooves (cheese-grade effect) in the floor. The dual combination provides coating removal and a conventional grind in one pass.

**PCD'S - DIRECTION OF CUT** - PCD's are directional, specific to the rotation of the plate(s) on your machine: clockwise (R) and counterclockwise (L). If the plate rotates "L" (viewed, as you hold the handlebars), select Left Direction PCD.

DIRECTION	PART#	PRICE	DIRECTION	PART#	PRICE
Right	FC-PCD-2D-R	\$55.90	Left	FC-PCD-2D-L	\$55.90





# PUCKS & PLUGS



## PUCK - 2.5" Beveled Diamond 4-Beveled Segments, 13.5MM Seg Height



Extreme durability with amazing results and maximum yield at minimal cost. Very cost efficient for stock removal, productivity; also removes lippage, light adhesives, coatings. Expected Footage: Up to 25,000 sq ft per set depending on concrete, bond type and grit.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
MEDIUM	16	25P-4S-M16	\$50.00	MEDIUM	60	25P-4S-M60	\$50.00
	30	25P-4S-M30	\$50.00		120	25P-4S-M120	\$50.00



## PUCK - 3" Beveled Diamond 4-Beveled Segments, 13.5MM Seg Height



Extreme durability with amazing results and maximum yield at minimal cost. Very cost efficient for stock removal, productivity; also removes lippage, light adhesives, coatings. Expected Footage: Up to 25,000 sq ft per set depending on concrete, bond type and grit.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
MEDIUM	16	3P-4S-M16	\$58.90	MEDIUM	60	3P-4S-M60	\$58.90
	30	3P-4S-M30	\$58.90		120	3P-4S-M120	\$58.90



## PUCK - 3" w Dual PCD Segments (2) & Diamond Bar

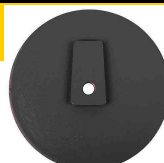


Used to remove medium-thick coatings, acrylics, epoxies, mastic, thin set, paint. The diamond segment (25 grit) prevents a cheese-grade effect on the floor; the combination provides coating removal and a conventional grind in one pass. Expected Footage: Up to 10,000 sq ft per set depending on match between the concrete and coating.

DIRECTION	PART#	PRICE	DIRECTION	PART#	PRICE
Right	TER-PCD-2D-R	\$67.90	Left	TER-PCD-2D-L	\$67.90



## PUCK - 3" w 4-PCD Segments & 4 Diamond Arrow Segments



Used to remove medium-thick coatings, acrylics, epoxies, mastic, thin set, paint. The diamond segments prevent a cheese-grade effect on the floor; the combination provides coating removal and a conventional grind in one pass. Expected Footage: Up to 10,000 sq ft per set depending on match between the concrete and coating.

DIRECTION	PART#	PRICE	DIRECTION	PART#	PRICE
Right	TER-PCD-4A-R	\$108.90	Left	TER-PCD-4A-L	\$108.90



## PUCK - 2" w/ 3 Beveled Wedge Segments x 10MM Height

Extreme durability with amazing results and maximum yield at minimal cost. Very cost efficient for stock removal, productivity. Beveled diamonds also removes lippage, light adhesives, coatings. Expected Footage: Up to 15,000 sq ft per set depending on match between concrete, bond type and grit. Resurfaces damaged floors to produce a superior surface ready for polishing, re-coating.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
MEDIUM	16	2P-3S-M16	\$30.00	MEDIUM	60	2P-3S-M60	\$30.00
	30	2P-3S-M30	\$30.00				



### PUCK - 3" x 3" Straight Edge Diamonds 10-Segments, 10MM Segment Height

- Universal, Multi-Mount Hole Pattern
- Extreme Durability, Amazing Results & Maximum Yield (25,000 +sf<sup>2</sup>). Use wet or dry.
- 10 diamond segments also removes lippage and light adhesives and coatings
- Resurfaces damaged floors to produce a concrete surface ready to polish, coat or seal.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
SOFT	16	UP-39-S16	\$50.00	MEDIUM	16	UP-39-M16	\$50.00
	30	UP-39-S30	\$50.00		30	UP-39-M30	\$50.00
	60	UP-39-S60	\$50.00		60	UP-39-M60	\$50.00
	120	UP-39-S120	\$50.00		120	UP-39-M120	\$50.00
HARD	16	UP-39-H16	\$50.00				
	30	UP-39-H30	\$50.00				
	60	UP-39-H60	\$50.00				
	120	UP-39-H120	\$50.00				



### PUCK - 3" x 3" Beveled Edge Diamonds 10-Segments, 10MM Segment Height

- Universal, Multi-Mount Hole Pattern
- Extreme Durability, Amazing Results & Maximum Yield (25,000 +sf<sup>2</sup>). Use wet or dry.
- 10 diamond segments also removes lippage and light adhesives and coatings
- Resurfaces damaged floors to produce a concrete surface ready to polish, coat or seal.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
MEDIUM	16	UP-37-M16	\$50.00	MEDIUM	100	UP-37-M100	\$50.00
	30	UP-37-M30	\$50.00		200	UP-37-M200	\$50.00
	50	UP-37-M50	\$50.00		400	UP-37-M400	\$50.00
	70	UP-37-M70	\$50.00				



### PLUG - 2" x 3" Round Diamond Segments 10-Segments, 20MM Segment Height

- Extreme Durability, Amazing Results & Maximum Yield (25,000 +sf<sup>2</sup>). Use wet or dry.
- 10 diamond segments also removes lippage and light adhesives and coatings
- Resurfaces damaged floors to produce a concrete surface ready to polish, coat or seal.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
SOFT	16	GP-3P-S16	\$54.90	MEDIUM	16	GP-3P-M16	\$54.90
	30	GP-3P-S30	\$54.90		30	GP-3P-M30	\$54.90
	60	GP-3P-S60	\$54.90		60	GP-3P-M60	\$54.90
	120	GP-3P-S120	\$54.90		120	GP-3P-M120	\$54.90
HARD	16	GP-3P-H16	\$54.90				
	30	GP-3P-H30	\$54.90				
	60	GP-3P-H60	\$54.90				
	120	GP-3P-H120	\$54.90				







### PLUG - 2" x 3" Arrow Plow Diamond Segments 5-Segments, 15MM Segment Height

- Extreme Durability, Amazing Results & Maximum Yield (25,000 +sf<sup>2</sup>). Use wet or dry.
- 15MM Tall Diamond Arrow Segments
- Leading edge, plow design provides both aggressive coating removal and concrete grinding
- Resurfaces damaged floors to produce a concrete surface ready to polish, coat or seal.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
MEDIUM	16	AP-3P-M16	\$50.00				



### PLUG - 2" x 2" Solid Diamond 5-Segments, 12MM Segment Height

- Extreme Durability, Amazing Results & Maximum Yield (25,000 +sf<sup>2</sup>). Use wet or dry.
- Solid diamond segment also removes lippage and light adhesives and coatings
- Resurfaces damaged floors to produce a concrete surface ready to polish, coat or seal.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
MEDIUM	16	2P-SS-M16	\$37.90	MEDIUM	100	2P-SS-M60	\$37.90
	30	2P-SS-M30	\$37.90		120	2P-SS-M120	\$37.90



### PLUG - 2" X-Diamond Segment 4-Segments, 12MM Segment Height

- Extreme Durability, Amazing Results & Maximum Yield (25,000 +sf<sup>2</sup>). Use wet or dry.
- X-diamond segment also removes lippage and light adhesives and coatings
- Resurfaces damaged floors to produce a concrete surface ready to polish, coat or seal.

BOND	GRIT	PART#	PRICE	BOND	GRIT	PART#	PRICE
MEDIUM	20	2P-X-M20	\$37.90				



### PLUG - 2" w 2-PCD Segments & Diamond Wear Bar

Surest tool to remove soft to extremely hard, thin or thick adhesives, sealers, acrylics, coatings, epoxies, paint. The diamond segment prevent a cheese-grade effect on the floor; the combination provides coating removal and a conventional grind in one pass. Expected Footage: Up to 15,000 sq ft per set depending on match between the concrete and coating.

**PCD'S - DIRECTION OF CUT** - PCD's are directional, specific to the rotation of the plate(s) on your machine: clockwise (R) and counterclockwise (L). If the plate rotates "L" (viewed, as you hold the handlebars), select Left Direction PCD.

DIRECTION	PART#	PRICE	DIRECTION	PART#	PRICE
Right	TER-PCD-2S-R	\$121.90	Left	TER-PCD-2S-L	\$121.90

**USA**

**Dust  
Guard**



412 - 605 - 2992 (#Tech Support)

[www.USADustGuard.com](http://www.USADustGuard.com)