



PRODUCT CATALOG

- CONCRETE GRINDING & POLISHING
- FLOOR PREPARATION & DEMOLITION
- DIAMOND TOOLING
- CHEMICALS



PRODUCT CATALOG



- CONCRETE GRINDING & POLISHING
- FLOOR PREPARATION & DEMOLITION
- DIAMOND TOOLING
- CHEMICALS



VISIT OUR WEBSITE AT:

SASECOMPANY.COM



For more product information, downloads, training registrations, quotes, demos and more!

1985

200+

100M+

100'S

ENCE SQ FT POLISHED & CO

HIGH-QUALITY PRODUCTS



What We Do

We Build Freedom

At SASE Company, there is freedom to grind knowing that you're receiving the highest-quality tooling, and ultimate customer service.

- Diamond Tooling
- Concrete Grinders
- Dust Extractors
- Concrete Chemicals

SEE OUR PRODUCTS

INTERACT WITH US ONLINE



/SASECompany



@sasecompany



@SASECompany



@sasecompany



/sase-co.-inc.

1-800-522-2606





SASE® CONTRACTOR TRAINING

THESE **FREE** CONTRACTOR TRAINING SEMINARS are taught by multiple industry professionals with decades of experience. Each course can be attended individually or both during the same week. Each attendee will receive a physical certificate of completion as well as a copy of training materials covered in the course(s) they attend. Lunch is provided every day as well as a social hour one evening.



SASE® UNIVERSITY

Perfect for novice to experienced concrete flooring contractors or anyone wanting to learn more about SASE® equipment and tooling.

- Learn about the polished concrete industry
- Introduction to SASE® equipment & tooling
- Hands-on VCT tile & coatings removal
- Hands-on Concrete grinding & polishing procedures (i.e. SASE® Signature Floor System)
- Hands-on wet and dry polishing processes

- Hands-on dying process including multi-layered stencils
- Techniques & troubleshooting on concrete slabs
- Maintenance of polished concrete
- Concrete repair and joint filling



SASE® CONTRACTOR TRAINING



SASE® SERVICE TRAINING

Perfect for contractors that want to learn about routine maintenance and how to repair SASE® PDG floor grinding and polishing equipment.

- Maintenance training on SASE® planetary floor grinders
- Replacing belts and bearings
- Disassembly & rebuilding of floor grinder drum
- Check list for wear items





NEED MORE
INFO?

(800) 522-2606

SASECOMPANY.COM/TRAINING

2025 TRAINING DATES

SASE® UNIVERSITY:

- February 19-20, Rockford, TN
- April 16-17, Rockford, TN
- June 18-19, Rockford, TN
- Sept 16-17, Farmers Branch, TX
- November 12-13, Rockford, TN

SERVICE TRAINING:

- February 18
- April 15
- June 17
- November 11

Dates subject to change. Additional classes may be scheduled.

CONTENTS



SASE LOCATIONS	8	7" Cup Wheels	48
		5" Cup Wheels	49
METAL BOND DIAMOND TOOLING		Corner Grinding Polishing Pads	50
Metal Bond Series	10-13		
		FLOOR PADS	
HYBRID DIAMOND TOOLING		Trifecta® Diamond Pads	52
QuikCut® Hybrid Series	15	Trifecta® HD Diamond Pads	53
3" Pucks Hybrid Series	16		
2" Pucks Hybrid Series	17	TOOLING PLATES & HOLDERS	54-57
3" C-Bond Hybrid Series	18		
3" EH-Bond Hybrid Series	19	TOOLING USE CHART	58
RESIN BOND DIAMOND TOOLING		CONCRETE GRINDERS & POLISHERS	S
Triton® Series Generation One 2" Pucks	21	PDG 9500 Plus	60-61
Triton® X-Series Pucks	22	PDG 8000 Propane	62-63
Triton® S-Series Pucks	23	PDG 8000	64-65
3" Resin Pucks	24	8KR	66-67
2" Resin Pucks	25	6KP	68-69
PT Resin Series Pucks	26	6KE	70-71
Xenith® Pads	27-29	5KP	72-73
Xenith® MR 11" Pads	30	PDG 5000	74-75
Xenith® White Series	31	PDG 3000	76-77
PDG 3000 Tooling	32-33	27" Burnisher	78-79
Galaxy System	34	Edge Pro 180	80-81
		Spyder	82-83
WULF® SERIES REMOVAL &		SC70 / SC50 / SC70V Hand Grinder	84
PREPARATION TOOLING		Corner Polisher	85
Wulf® Series PCD's	36	Rapid Strip Disc	85
Wulf® Series PCD Rings	37	Hydratrowel Polishing System	86
Wulf® Series Bush Hammers	38		
Wulf® Claw Removal Tools	39	DUST EXTRACTORS	
Tungsten Scraper Squares	40	Bull 1250 EBS Propane	88-89
		Bull 1250 EBS	90-91
EDGE GRINDING TOOLS		Bull 300 EBS	92-93
Resin Bond Diamond Pads	42	Bull 255 EBS	94-95
Metal Flex Diamond Pads	43	Bull 160 SVP	96-97
SureCut Copper Bond Pads	44	Bull Pre-Separator	98-99
Hybrid Edge Pads	45	Vacuum Wand Parts & Accessories	100
Honeycomb Diamond Pads	46	Hose Cuffs & Camlocks	101-102
QuikCut® Cup Wheels	47	Vacuum Dust Bags	102

CONTENTS



SCARIFIERS & SHAVERS		SLURRY MANAGEMENT SOLUTIONS	
SC320 Scarifier / Shaver	104-105	SlurrySep Floc	147
SC12E Scarifier	106-107	SlurryDry SSG	147
SC10E Scarifier	108-109	SlurrySafe AR	147
SC8E Scarifier	110-111	Slurry Dewater Filter Bags	147
Tungsten / Milling Cutters	112		
Steel Cutters / PCD Diamond Drums	113	NEEDLE SCALERS	
Assembled Drums, Cutters, Drums	114	SC49 Needle Scaler	149
& Flail Shafts		SC28 AVS Needle Scaler	149
		SC28 Needle Scaler	150
FLOOR SCRAPERS		Needle Scaler Parts & Accessories	150
Hornet Floor Scraper	116-117		
Twister Floor Scraper	118-119	SPARE PARTS	
Hurricane Floor Scraper	120-121	Concrete Repair Miscellaneous Items /	151
Lightning Floor Scraper	122-123	Belts	
Stinger Floor Scraper	124-125	SKF Bearings	152
Floor Scraper Blades & Accessories	126	Seals	152
		Spring Sets	152
CONCRETE REPAIR, CHEMICALS		Shaft Journals	152
& DYES		Power Cords	152
SASE® All Spall 3	128	Vacuum Filters & Parts	153
SASE® Flex Joint 85	128-129	Plugs / Cord Ends	154
Poly Pump	130-131	Miscellaneous Floor Grinder Parts	154
Mini Poly Pump	132-133	Edge Pro 180 Parts	154
Joint Saw	134-135	Floor Scraper Belts	155
Joint & Crack Chasing Saw	136-137	Miscellaneous Scaler Parts	155
Joint Repair Milling Saw	138-139	SC320 Parts	155
Saw Blades	140	Scarifier Shafts, Belts, Bearings & Other	156
SASE® GrindAid Rapid Cutting Agent	141	Parts	
SASE® D1 - Low Solids Densifier	141	Standard Dust Skirts	157
SASE® D2 - High Solids Densifier	141	Non-Marking Dust Skirts	157
SASE® Protect Select	142	Bush Hammer Dust Skirts	157
SASE® SPR3	142		
SASE® SPR3 WB	142	WARRANTY INFO	158
SASE® Cleaner	142		
SASE® Concrete Dyes	143-144		
Swissmex 2.4 Gallon Sprayer	145		
Handles / Microfiber Heads & Pads /	146		
Squeegees			





Sales, Service & Distribution,
Assembly & Manufacturing

26423 79th Ave. S. Kent, WA 98032 (Seattle)



Stocking & Distribution

200 Commerce Dr. Freehold, NJ 07728



Sales, Service & Distribution

2475 Stock Creek Blvd.

Rockford, TN 37853 (Knoxville)



Sales, Service & Distribution

377 W. Grove Ave. Orange, CA 92865



Sales, Service & Distribution

3340 Garden Brook Dr.

Farmers Branch, TX 75234



CONTACT INFO

Monday - Friday 8 AM - 7 PM EST

(Tennessee location closes 6 PM)

1-800-522-2606

Sales@SASEcompany.com



SALES & TECHNICAL SUPPORT

ADAM HICKS

Sales & Technical Support adamh@sasecompany.com Mobile: 865-202-0274 Territory: KS, IA, NE, OK & MO

CHASE ABRAHAMSON

Sales & Technical Support chasea@sasecompany.com Mobile: 423-277-6820

Territory: CT, Eastern PA, NJ, NY & RI

DANIEL LANE

Sales & Technical Support daniell@sasecompany.com Mobile: 423-277-6701 Territory: TN & GA

DUSTIN MCMASTERS

Sales & Technical Support dustinm@sasecompany.com Mobile: 724-487-2637

Territory: KY, MI, OH & Western PA

JON SANDVIK

Sales & Technical Support jons@sasecompany.com Mobile: 206-617-7682 Territory: ID, MT, OR & WA

MATT BURCH

Sales & Technical Support mattb@sasecompany.com Mobile: 423-277-3650 Territory: DE, MD, NC, SC, VA, DC & Western VA

PETER ERICSON

Business Development petere@sasecompany.com Mobile: 206-660-0201

Territory: Western Canada, Mexico & Latin America

BRANDON ROMINES

Sales & Technical Support brandonr@sasecompany.com Mobile: 865-770-0552

Territory: ME, MA, VT, ND, SD, MN WI. N. Ena. & NH

COREY MYERS

Sales & Technical Support coreym@sasecompany.com Mobile: 865-333-1465 Territory: AL, AR, LA & MS

DARYL MEIDINGER

Sales & Technical Support daryIm@sasecompany.com Mobile: 423-277-7866

Territory: AZ, CO, NM, NV, UT & WY

JAY REARDON

Sales & Technical Support jayr@sasecompany.com Mobile: 253- 737-0487 Territory: AK, CA & HI

KEVIN ADAM

Sales & Technical Suppor kevina@sasecompany.com Mobile: 416-895-6232 Territory: Fastern Canada

MIKE DUKE

Sales & Technical Support miked@sasecompany.com Mobile: 214-707-6046

WES RHINEHART

Sales & Technical Support wesleyr@sasecompany.com Mobile: 407-808-3429 Territory: FL, IL & IN



METAL BOND DIAMOND TOOLING

SASE® has a complete range of metal bond tooling lines ensuring maximum tooling life on any concrete floor hardness. Every metal bond series corresponds with the MOH'S hardness scale helping contractors confidently know what metal bond series to use on every concrete grinding project.



METAL BOND DIAMOND TOOLING



YELLOW SERIES

EXTREMELY HARD CONCRETE

MOH'S 9

GOLD SERIES

HARD CONCRETE

MOH'S 8

BLUE SERIES

MEDIUM TO HARD CONCRETE

MOH'S 7







HOL.502555QCS



HOL.502549QCS



HOL.502601QCS





HOL.502535QCS



HOL.5025555QCS



HOL.5025495QCS



HOL.5026025QCS















HOL.502537QCS





HOL.502551QCS



HOL.502604QCS









HOL.502552QCS





HOL.502559QCS



HOL.502621QCS



HOL.502629QCS





HOL.502620QCS



METAL BOND DIAMOND TOOLING



RED SERIES

MEDIUM CONCRETE

MOH'S 6

BLACK SERIES

CONCRETE

MOH'S 5

ORANGE SERIES

VERY SOFT CONCRETE

MOH'S 4









25 GRIT



HOL.5026125QCS





HOL.5026075QCS











HOL.502808QCS







HOL.502609QCS



HOL.502809QCS

150 GRIT





HOL.502625QCS







HOL.502616QCS



HOL.502619QCS



HOL.502611QCS

ORANGE LONG LIFE

These three segment diamonds were engineered including "rained-on" concrete, spalled concrete, broom finished concrete and shot-blast floors.

3" METAL BOND PUCKS

SASE® 3" Metal Bond Pucks are available in three different bonds covering soft to hard concrete. They are available with SASE® Quick Change System (QCS) attachments or can be ordered to fit any tool holder plate. The SASE® 3" Metal Bond Pucks are great for dry or wet grinding applications.











GOLD SERIES

HARD CONCRETE

MOH'S 8

BLUE SERIES

MEDIUM TO HARD CONCRETE

MOH'S 7

BLACK SERIES

SOFT CONCRETE

MOH'S 5

25 GRIT



HOL.800199



























HOL.800231









HOL.800251



HOL.800242



HYBRID DIAMOND TOOLING

SASE® Hybrid tools make the tricky transition between metal diamond tools and resin tools simple. In some cases, our hybrid tools can be used as the inital cut, eliminating the use of metal bond tooling saving material costs on the job. Economical and versatile, view our full line of hybrid diamond tooling below.



QUIKCUT® HYBRID SERIES



SASE® QuikCut® Hybrids are the perfect transitional diamond when transitioning from metal bond to resin bond diamond tooling.

In some applications, QuikCut® Hybrid tools can be used as the initial cut, thus eliminating the use of metal bond tooling saving in material costs.



3" QUIKCUT® HYBRID DIAMONDS

2" QUIKCUT® HYBRID DIAMONDS



HOL.502832Y

YELLOW SERIES (MEDIUM GRIT)

For quick, aggressive cutting on new, hard concrete. For Extremely Hard to Hard concrete.



HOL.502838Y

YELLOW SERIES (MEDIUM GRIT)

For quick, aggressive cutting on new, hard concrete. For Extremely Hard to Hard concrete



HOL.502832B

BLACK SERIES (MEDIUM GRIT)

For quick, aggressive cutting on new, soft to medium concrete.



HOL.502838B

BLACK SERIES (MEDIUM GRIT)

For quick, aggressive cutting on new, soft to medium concrete.

3" PUCKS HYBRID SERIES



SASE® Hybrid Series is a complete range of hybrid diamonds from 30 to 400 grit diamonds allowing for transitioning at almost any step. This series is also one of the most economical hybrid lines on the market.









HOL.4005025

30 GRIT (LIME)

Will remove 40g metal bond scratch pattern. Or a good starting point for cure and seal removal and salt and pepper exposure on new construction conrete slabs.



HOL.400502

50 GRIT (GREY)

Can be the starting point on a cream or salt and pepper application. Sometimes needed to remove cure and seal from new construction.



HOL.400503

100 GRIT (BLACK)

Can be the starting point on a cream exposure application.
Removes 50 grit resin scratches as well.



HOL.400504

200 GRIT (BLUE)

Removes 100 grit hybrid scratches preparing the floor for the honing stages.



400 GRIT (RED)

Removes 200 grit hybrid scratches preparing the floor for the polishing stages.

HOL.400505

2" PUCKS HYBRID SERIES



SASE® Hybrid Series is a complete range of hybrid diamonds from 30 to 400 grit diamonds allowing for transitioning at almost any step. This series is also one of the most economical hybrid lines on the market.









HOL.200890

30 GRIT (LIME)

Will remove 40g metal bond scratch pattern. Or a good starting point for cure and seal removal and salt and pepper exposure on new construction conrete slabs.



HOL.200891

50 GRIT (GREY)

Can be the starting point on a cream or salt and pepper application. Sometimes needed to remove cure and seal from new construction.



HOL.200892

100 GRIT (BLACK)

Can be the starting point on a cream exposure application. Removes 50 grit resin scratches as well.



200 GRIT (BLUE)

Removes 100 grit hybrid scratches preparing the floor for the honing stages.



400 GRIT (RED)

Removes 200 grit hybrid scratches preparing the floor for the polishing stages.

HOL.200894

3" C-BOND HYBRID SERIES



Increase efficiency with the industry's most effective and economical hybrid series, now with a new and improved formula! The SASE® Hybrid Wet C-Bond Series boasts a new and improved formula that includes an exclusive, proprietary copper matrix resulting in up to 300% increase in tooling life and easy and effective transitioning between metal and resin bond steps.





HOL.300600

30 GRIT (LIME)

This tool is designed for wet operation and can be used to remove cure and seal off new concrete and/or be the initial starting point to expose salt and pepper aggregate. It can also be used to remove 25 grit metal scratches.



HOL.300601

50 GRIT (GREY)

This tool is designed for wet operation and can be used to remove cure and seal off of new concrete and/or be the initial starting point to expose salt and pepper aggregate. It can also be used to remove 40 grit metal scratches.



HOL.300602

100 GRIT (BLACK)

This tool is designed for wet operation and can be used to remove thin cure and seal off of new concrete and/or be the initial starting point to expose little to no aggregate (cream finish). It can also be used to remove 80 grit metal scratches and removal step after a grout coat application.



HOL.300603

200 GRIT (BLUE)

This tool is designed for wet operation and can be used to remove 100 grit hybrid and/or 150 grit metal scratches.



HOL.300604

400 GRIT (RED)

This tool is designed for wet operation and can be used to remove 200 grit hybrid scratches and in some cases, remove 100 grit hybrid scratches.



HOL.300605

800 GRIT (WHITE)

Designed to follow up the scratch pattern of the 400g C-bond wet and preparing the floor for a final polish 1500g dry for maximum shine and clarity.

3" EH-BOND HYBRID SERIES



The New SASE® Extra Hard Bond (EH) is designed specifically for soft to medium concrete and contains a new matrix with harder metal powders. Available in 50, 100, 200 and 400 grits. For wet use only.





HOL.300631

50 GRIT (GREY)

Engineered for longer life on medium to soft concrete.
Hardened binders with new metal powders improving performance on soft concrete.



HOL.300632

100 GRIT (BLACK)

Engineered for longer life on medium to soft concrete.
Hardened binders with new metal powders improving performance on soft concrete.



HOL.300633

200 GRIT (BLUE)

Engineered for longer life on medium to soft concrete.
Hardened binders with new metal powders improving performance on soft concrete.



HOL.300634

400 GRIT (RED)

Engineered for longer life on medium to soft concrete.
Hardened binders with new metal powders improving performance on soft concrete.



RESIN BOND DIAMOND TOOLING

SASE® offers the most extensive line of resin bond diamond tooling on the market. Hone and polish concrete under any size floor grinder with our resin diamond tools. Grinding dry? We have a resin tool for that. Grinding wet? We have a resin tool for that too. View our resin bond diamond tools below.



TRITON® SERIES GEN ONE 2" PUCKS



SASE® Triton® Series Generation One 2" pucks are used for honing and polishing concrete under any size floor grinder.

The smaller surface area allows for more down pressure making this resin line more aggressive, especially if a salt and pepper finish is desired.











HOL.200839

50 GRIT (GREY)

Can be the starting point on a cream or salt and pepper application. Sometimes needed to remove cure and seal from new construction.



HOL.200840

100 GRIT (BLACK)

Can be the starting point on a cream or salt and pepper application. Removes 50 grit resin scratches.



TRITON® X-SERIES PUCKS



The SASE® Triton® X-Series is an expansion for the Triton® Resin series, taking it a step further in results and efficiency. This line of resins not only have great production but also increased life over the Triton® Gen One puck.





2" TRITON® X-SERIES PUCKS

3" TRITON® X-SERIES PUCKS

HOL.300705

800 GRIT (WHITE)

Removes 400 grit resin scratches the final step in polishing



HOL.300706

Removes 800 grit resin scratches and leaves a very high shine. Can be the final step in polishing



HOL.300707

1500 GRIT (YELLOW)

application.

3000 GRIT (GREEN)

Removes 1500 grit resin scratches and leaves the highest shine and the final step in polishing application.



HOL.200865

800 GRIT (WHITE)

Removes 400 grit resin scratches and leaves a high shine. Can be the final step in polishing application.

TRITON® S-SERIES PUCKS



The SASE® S-Series is the newest resin line for SASE®. It has been formulated to produce the highest shine with increased gloss levels up to 50% higher than other resin diamond tooling. It also includes a 400 grit option allowing for transitioning sooner. It is great for those applications where gloss readings are





2" TRITON® S-SERIES PUCKS

3" TRITON® S-SERIES PUCKS

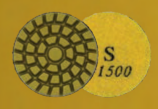


HOL.300724

400 GRIT (RED)

a major specification factor.

Removes 200 grit resin scratches or next step after transitioning from hybrid resins. Used if higher gloss is required in final steps.



HOL.200876

1500 GRIT (YELLOW)

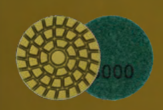
Removes 800 grit resin scratches and leaves a very high shine. Can be the final step in polishing application. Used if higher gloss is required in final steps.



HOL.300725

800 GRIT (WHITE)

Removes 400 grit resin scratches and leaves a very high shine. Can be the final step in polishing application. Used if higher gloss is required in final steps.



HOL.200877

3000 GRIT (GREEN)

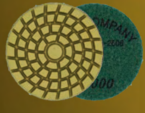
Removes 1500 grit resin scratches and leaves the highest shine and the final step in polishing application. Used if higher gloss is required in final steps.



HOL.300726

1500 GRIT (YELLOW)

Removes 800 grit resin scratches and leaves a very high shine. Can be the final step in polishing application. Used if higher gloss is required in final steps.



HOL.300727

3000 GRIT (GREEN)

Removes 1500 grit resin scratches and leaves the highest shine and the final step in polishing application. Used if higher gloss is required in final steps.



3" RESIN PUCKS

The SASE® Resin Series is a standard line of resin tooling great for almost every application. The series is complete from 50 grit up to 3000 grit. It can be used for a cream only finish or leaving a salt and pepper look. It can be used in combination with

metals and hybrid diamond tooling for great polish with exposed aggregate.











HOL.502710

50 GRIT (GREY)

Can be the starting point on a cream or salt and pepper application. Sometimes needed to remove cure and seal from new construction.



HOL.502711

100 GRIT (BLACK)

Can be the starting point on a application. Removed 50 grit resin scratches.



HOL.502712

200 GRIT (BLUE)

Removes 100 grit resin scratches or next step after transitioning from hybrid resins.



HOL.502713

400 GRIT (RED)

Removes 200 grit resin scratches or next step after transitioning from hybrid resins.



HOL.502714

800 GRIT (WHITE)

Removes 400 grit resin scratches and leaves a high shine. Can be the final step in polishing application.



HOL.502715

1500 GRIT (YELLOW)

Removes 800 grit resin scratches and leaves a very high shine. Can be the final step in polishing



HOL.502716

3000 GRIT (GREEN)

Removes 1500 grit resin scratches and leaves the highest shine and the final step in polishing application.



2" RESIN PUCKS



SASE® 2" Series Resin pucks are used for honing and polishing concrete under smaller floor grinders like the PDG 5000. The smaller surface area allows for more down pressure making this resin line more aggressive, especially if a salt and pepper finish is desired.













HOL.200851

50 GRIT (GREY)

Can be the starting point on a cream or salt and pepper application. Sometimes needed to remove cure and seal from new construction.



HOL.200852

100 GRIT (BLACK)

Can be the starting point on a cream or salt and pepper application. Removes 50 grit resin scratches.



HOL.200853

200 GRIT (BLUE)

Removes 100 grit resin scratches or next step after transitioning from hybrid resins.



HOL.200854

400 GRIT (RED)

Removes 200 grit resin scratches or next step after transitioning from hybrid resins.

PT RESIN SERIES PUCKS

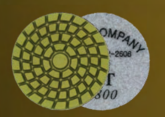


Don't waste time watching concrete dry after a wet application! The SASE® 3" PT Resin Bond Series is specifically formulated to be used on damp floors directly after wet application steps. This eliminates down time waiting for the floor to completely dry saving time and

labor costs. This series is also great for the final steps when polishing using power trowel equipment.



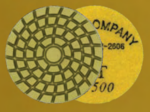




HOL.300755

800 GRIT (WHITE)

Can be the final step in polishing process after wet, floor grinding application or power trowel application when floor is damp and not fully dry leaving a high shine before applying guard / sealer.



HOL.300756

1500 GRIT (YELLOW)

Can be used dry after PT Resin Bond White - 800 grit leaving a very high shine before applying guard / sealer.



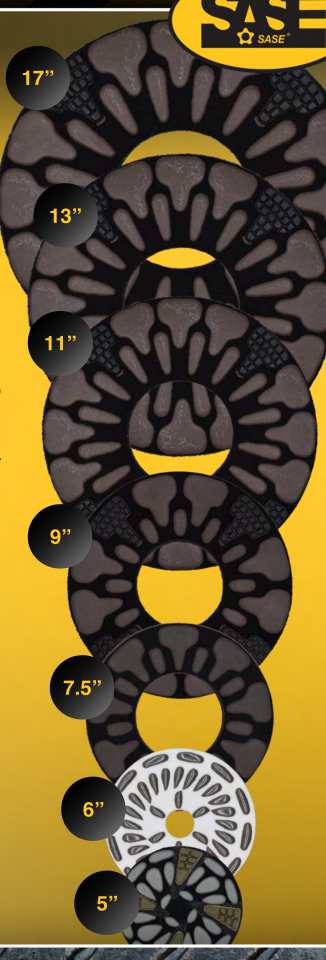
HOL.300757

3000 GRIT (GREEN)

Can be used as final step after PT Resin Bond Yellow - 1500 grit leaving the highest shine before applying guard / sealer.

XENITH® PADS

The SASE® Xenith® Pads were designed for honing and polishing of self-leveling overlayments and other cementitious surfaces. They are available in 7 different sizes and a full range of grits. The 17" Xenith® pads were designed specifically for the PDG 8000 series machines for the toe kick. The 13" Xenith® pads are for use under the 6000 series machines for the toe kick. The 11" Xenith® pads are for use under the 8000 series machines or other industry floor grinders with 11" heads. The 9" Xenith® pads were designed specifically for the PDG 6000. The Xenith® 7.5" pads were developed for use under the PDG 6000, 5000 and SC70 hand grinders. While the 6" were created for the SASE® Edge Pro 180. Finally, the 5" pads were designed for use on the SASE® SC50 hand grinder and PDG 3000.









XENITH® PADS



30 GRIT

50 GRIT

100 GRIT

200 GRIT

400 GRIT

800 GRIT

1500 GRIT

17"

HOL.3008785

3000 GRIT

13"















XENITH® PADS



30

SASE 30

30 HOL.3008645 SASE 30 HOL.3008505



50

SASE SASE 50

HOL.300864

SASE 50



100 GRIT SASE 100 SASE 100 SASE 100 HOL.300851



200 GRIT



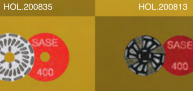
SASE 200 HOL.300866

SASE 200



400 GRIT 400 HOL 300874 SASE 400

SASE 400 HOL.300853



800 GRIT SASE 800 HOL 200275 SASE 800

HOL.300868

HOL.300853





HOL.200815

HOL.200812

1500 GRIT SASE 1500 HOL.300876 SASE 1500

SASE 1500 HOL.300855





3000 GRIT









HOL.200838



XENITH® MR 11" PADS



SASE® Xenith® MR Pads are for use for maintenance and etch repair on polished concrete with SASE® PDG 9500 Plus, 8000 series and other industry floor grinders with 11" grinding heads.











HOL.400880

50 GRIT (GREY)

Removes 30 grit scratches and can be used at the first step in grinding / polishing process. Will also remove cure and seal.



HOL.400881

100 GRIT (BLACK)

Removes 50 grit scratches and can be used at the first step in grinding / polishing process on floors that are very flat.



HOL.400882

200 GRIT (BLUE)

Removes 100 grit scratches and will leave a honed matte finish.



HOL.400883

400 GRIT (RED)

Removes 200 grit scratches and will leave a honed slightly matte finish.



HOL.400884

800 GRIT (WHITE)

Removes 400 grit scratches and will leave a polished, shiny finish.



HOL.400885

1500 GRIT (YELLOW)

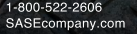
Removes 800 grit scratches and will leave a polished, very shiny finish.



HOL.400886

3000 GRIT (GREEN)

Removes 1500 grit scratches and will leave the highest polished finish.



XENITH® WHITE SERIES



The Xenith® White series tools were specifically designed to polish white overlays without burning or discoloring the topping. They can be used on standard grey overlays, overlays with any other integral color added, or even just concrete. The new binder releases diamonds at a faster rate and results in a higher DOI and Gloss when compared to the standard Xenith® series in the higher grits.















HOL.75400





800









HOL.7800



1500











HOL.51500





HOL.93000





HOL.73000



HOL.53000

PDG 3000 TOOLING



We continue to expand the PDG 3K tooling line from metal bonds, hybrids, and resins to make sure your edges match the rest of the floor from the large planetary grinders.







PDG 3000 TOOLING



METAL BOND



5" PDG 3000 METAL BOND YELLOW SERIES 30/40 GRIT

For use on hard concrete.



5" PDG 3000 **METAL BOND GOLD SERIES** 30/40 GRIT

For use on medium



5" PDG 3000 METAL BOND GOLD SERIES 60/80 GRIT

For use on medium



5" PDG 3000 METAL BOND **BLUE SERIES** 30/40 GRIT

METAL FLEX



5" PDG 3000 **METAL FLEX GREY - 50 GRIT**



For use after Grey - 50 grit.

QUIKCUT



5" QUIKCUT HYBRID RESIN -30 GRIT

For use when removing sealers and coatings.



5" QUIKCUT HYBRID RESIN -80 GRIT

RESIN BOND



BOND DIAMOND GREY - 50 GRIT

left by previous metal bond steps.

5" PDG 3000 RESIN



5" PDG 3000 RESIN BOND DIAMOND BLACK - 100 GRIT

Can be used as the



5" PDG 3000 RESIN BOND DIAMOND BLUE - 200 GRIT

100 grit scratches and as the last step



5" PDG 3000 RESIN BOND DIAMOND RED - 400 GRIT

last step before dye and densifier are



Provides a high shine, often the last step in polishing of retail stores



5" PDG 3000 RESIN **BOND DIAMOND** YELLOW - 1500



HOL.300307

5" PDG 3000 RESIN BOND DIAMOND GREEN - 3000 GRIT

Provides the highest



HOL.300304

applied.

HYBRID EDGE PADS



7" HYBRID EDGE PAD - 100 GRIT

Great for transitioning from metals to resin when doing



Great for transitioning from edge grinding and polishing. Removes 50 - 80 grit metal scratches. Used with the



5" HYBRID EDGE PAD - 100 GRIT

PCD



For use for thin mil coatings removal and concrete preparation.

HOL.300311

GALAXY SYSTEM



The SASE® Galaxy System is a revolutionary rejuvenation system that works with a 27" burnisher running wet and dry during certain steps to achieve a high gloss finish. Get amazing results at a fraction of the equipment cost.













3" RESIN BOND

50 GRIT (GREY)

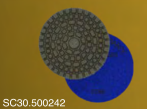
Good starting point and can remove a cure and seal on new concrete.



3" RESIN BOND

100 GRIT (BLACK)

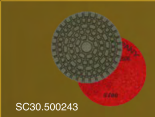
Can be a starting point if floor is in good condition and there is no cure and seal to remove.



3" RESIN BOND

200 GRIT (BLUE)

Removes 100 grit scratches and leaves a honed, matte finish.



3" RESIN BOND

400 GRIT (RED)

Remove 200 grit scratches and leaves a honed, slightly matte finish.



3" RESIN BONE

800 GRIT (WHITE)

Removes 400 grit scratches and leaves a slightly shiny finish. Can be the final step if required.



3" RESIN BOND

1500 GRIT (YELLOW)

Removes 800 grit scratches and leaves a shiny finish. Can be the final step if required.



3" RESIN BOND

3000 GRIT (GREEN)

Remove 1500 grit scratches and leaves a high gloss finished. The final step in system.



27" BACKER PAD

Holds (15) 3" Diamond Polishing Pads



21" BACKER PAD

Holds (10) 3" Diamond Polishing Pads



20" BACKER PAD

Holds (10) 3" Diamond Polishing Pads



WULF SERIES - REMOVAL & PREP TOOLING

The SASE® Wulf® Series is a complete range of coatings removal and concrete floor preparation tooling.

Whether you need to remove:

- Carpet and Tile Glue
- Thick & thin Mil Coatings / Epoxies
- Overlayments and Underlayments
- Float / Patch / Leveler
- Waterproofing Membranes
- Or achieve aggressive or finite Floor Preparation

SASE® has a solution for you within our Wulf® Series.



WULF® SERIES PCD'S



The SASE® Wulf® Series is a complete range of coatings removal and concrete floor preparation tooling. The series includes tooling that can handle thin to thick coatings above 3 mils.



B-SIDE DIRECTIONAL TOOLING

B-side Directional Tooling are Counter Clockwise and can be used with Propane-powered machines.











HOL.200997QCS

PCD SPLIT DS

For fast, effective thin mil coatings removal. 0 - 1 mm thin mil



HOL.200512

PCD FULL ROUND W/ ARROW WEAR BAR - (A)

For fast, effective very thick mil coatings removal. Tears through elastic or rubberized membranes and compounds. >3 mm very thick mil



HOL.200996QCS

PCD SPLIT SS

For fast, effective thin mil coatings removal. 0 - 1 mm thin mil



HOL.200513

PCD FULL ROUND W/ ARROW WEAR BAR - (B)

For fast, effective very thick mil coatings removal. Tears through elastic or rubberized membranes and compounds. >3 mm very thick mil



HOL.200510 (A)

PCD WEAR BAR - (A VERSION)

For fast, effective thin to medium mil coatings removal without damaging the concrete surface. Diamond wear bar controls depth of cut. 0-2 mm medium mil



HOL.200993 (A)

PCD 1/4 ROUND ON ARROW DS - (A)

For fast, effective very thick mil coatings removal. Tears through elastic or rubberized membranes and compounds. >3 mm very thick mil



HOL.200511 (B)

PCD WEAR BAR - (B VERSION)

For fast, effective thin to medium mil coatings removal without damaging the concrete surface. Diamond wear bar controls depth of cut. 0-2 mm medium mil



HOL.200994 (B)

PCD 1/4 ROUND ON ARROW SS - (B)

For fast, effective very thick mil coatings removal. Tears through elastic or rubberized membranes and compounds. >3 mm very thick mil

WULF® SERIES PCD RINGS



The SASE® Wulf® Series is a complete range of coatings removal and concrete floor preparation tooling. The PCD Rings allow for fast and effective removal of thin to thick coatings.



B-SIDE DIRECTIONAL TOOLING

B-side Directional Tooling are Counter Clockwise and can be used with Propane-powered machines.









HOL.201014 (A)

PCD 11" / 270MM RING W/ WEAR BAR - (A)

For fast, effective thin to medium mil coatings removal without damaging the concrete surface. Diamond wear bar controls depth of cut. 0-2 mm medium mil



HOL.201012 (A)

PCD GOLD 11" / 270MM RING - (A)

For fast, effective very thick mil coatings removal. Tears through elastic or rubberized membranes and compounds. >3 mm very thick mil



HOL.201015 (B)

PCD 11" / 270MM RING W/ WEAR BAR - (B)

For fast, effective thin to medium mil coatings removal without damaging the concrete surface. Diamond wear bar controls depth of cut. 0-2 mm medium mil



HOL.201013 (B)

PCD GOLD 11" / 270MM RING - (B)

For fast, effective very thick mil coatings removal. Tears through elastic or rubberized membranes and compounds. >3 mm very thick mil



HOL.201016 (A)

FULL PCD 270MM PLATE W/ ARROW WEAR BAR SILVER - (A)

For fast, effective thin to medium mil coatings removal without damaging the concrete surface. Diamond wear bar controls depth of cut. 0-2 mm medium mil



HOL.201017 (B)

FULL PCD 270MM PLATE W/ ARROW WEAR BAR SILVER - (B)

For fast, effective very thick mil coatings removal. Tears through elastic or rubberized membranes and compounds. >3 mm very thick mil



PCD RING MOUNTING SCREWS (FOR EXTRA SAFETY)

For use when mounting PCD 11" rings and bush hammers to floor grinder heads for extra safety.

WULF® SERIES BUSH HAMMERS



The SASE® Wulf® Bush Hammer Series is the most aggressive and advanced bush hammer tool in the industry. With its sealed bearing design, no concrete dust can penetrate the assembly allowing for maximum life!











SAS.906500

WULF® BUSH HAMMER SERIES - 11" / 270MM PLATE

11" Plate with (6) sealed bearing pin rollers with ultimate removal capacity. Fits PDG 8000 and other industry 30" - 32" floor grinders.



SAS.20015

WULF® BUSH HAMMER SERIES SEALED BEARING COMPLETE WITH ROLLER

Sealed bearing complete with roller for replacement for 11" & 7" Wulf® Bush Hammer Series plates.



SAS.905500

WULF® BUSH HAMMER SERIES - 7.5" / 200MM PLATE

7" Plate with (3) sealed bearing pin rollers with ultimate removal capacity. Fits PDG 6000 & PDG 5000 floor grinders.



WULF® BUSH HAMMER ROLLER

Bush hammer pin roller replacement for sealed bearing.

WULF® CLAW REMOVAL TOOLS



Maximize removal rates without excessive damage to the floor. The new Wulf® Claw from SASE® bridges the gap between PCD's and metal diamond tooling, without adding steps to the process. Removal of glues, thinsets, water proofing membranes, epoxies, floats and patches without destroying the underlying substrate.





HOL.200515

WULF® IRON CLAW REMOVAL TOOL - GOLD

Gold is for Hard to Medium Concrete. The Wulf® Claw bridges the gap between PCD's and metal diamond tooling, without adding steps to the process. Removal of glues, thinsets, water proofing membranes, epoxies, floats and patches without destroying the underlying substrate.



HOL.200516

WULF® STEEL CLAW REMOVAL TOOL - BLACK

Black is for Medium to Soft Concrete. The Wulf® Claw bridges the gap between PCD's and metal diamond tooling, without adding steps to the process. Removal of glues, thinsets, water proofing membranes, epoxies, floats and patches without destroying the underlying substrate.



HOL.200517

WULF® IRON CLAW REMOVAL TOOL - BLUE

Blue is for Medium to Hard Concrete. The Wulf® Claw bridges the gap between PCD's and metal diamond tooling, without adding steps to the process. Removal of glues, thinsets, water proofing membranes, epoxies, floats and patches without destroying the underlying substrate.



HOL.200518

WULF® STEEL CLAW REMOVAL TOOL - YELLOW

Yellow is for the Hardest Concrete. The Wulf® Claw bridges the gap between PCD's and metal diamond tooling, without adding steps to the process. Removal of glues, thinsets, water proofing membranes, epoxies, floats and patches without destroying the underlying substrate.

TUNGSTEN SCRAPER SQUARES



SASE® Tungsten Scraper tools are great for tacky adhesives and coatings that have a hard time being mechanically ground. The scraping action "shaves" the coating off the surface without damaging the substrate. The Scraper Squares can be arranged in (6) different positions for more or less down

pressure and aggressiveness. They can also be positioned to be run in either direction.











TUNGSTEN SCRAPER HOLDER W/ SQUARES (COMPLETE UNIT)

For quick and easy removal of tacky adhesives, mastics and other hard to remove coatings.





HOL.904145QCS

TUNGSTEN SCRAPER HOLDER

Scraper Holder only with no squares or screw attachments.



HOL.SPMW643

TUNGSTEN SCRAPER SQUARE

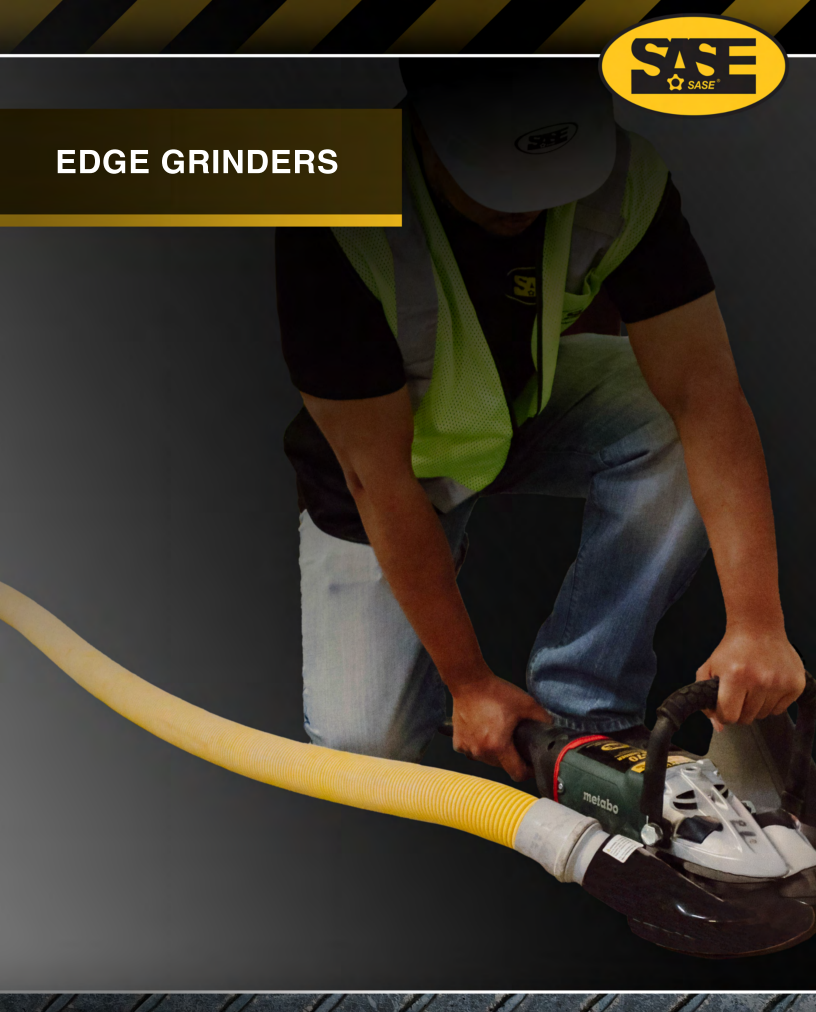
Scraper square replacement (single unit)



HOL.900000

TUNGSTEN SCRAPER SQUARE **SCREW**

Scraper screw replacement (single unit).



RESIN BOND DIAMOND PADS



SASE® Resin Bond Diamond pads work great under smaller, light weight machines and are a great alternative for concrete polishing. They also can be used on various self-leveling compounds.

5" RESIN DIAMOND PADS



5" RESIN BOND DIAMOND PAD GREY - 50 GRIT

Removal of scratches left by previous metal bond steps.

SC50.500240



5" RESIN BOND DIAMOND PAD BLACK - 100 GRIT



5" RESIN BOND DIAMOND PAD BLUE - 200 GRIT

Used to remove 100 grit scratches.

SC50.500242



5" RESIN BOND DIAMOND PAD RED - 400 GRIT

Typically used as the last step before dye and densifier



5" RESIN BOND DIAMOND PAD WHITE - 800 GRIT

Provides high shine, often the last step in polishing of retail stores.

SC50.500244



5" RESIN BOND DIAMOND PAD YELLOW - 1500 GRIT

applying guard / sealer.



5" RESIN BOND DIAMOND PAD GREEN - 3000 GRIT

Provides the highest shine and the last step before applying guard / sealer.

SC50.500246



5" FLEXIBLE BACKER PAD - 5/8" ARBOR

Preferred use with 5" Resin Diamond Pads.









3" RESIN DIAMOND PADS



3" RESIN BOND DIAMOND PAD GREY - 50 GRIT

Removal of scratches left by previous metal bond steps.

SC30.500240



3" RESIN BOND DIAMOND PAD BLACK - 100 GRIT



3" RESIN BOND DIAMOND PAD BLUE - 200 GRIT

Used to remove 100 grit scratches.

SC30.500242



3" RESIN BOND DIAMOND PAD RED - 400 GRIT

Typically used as the last step before dye and densifier are applied.



3" RESIN BOND DIAMOND PAD WHITE - 800 GRIT

Provides high shine, often the last step in polishing of retail stores.

SC30.500244



3" RESIN BOND DIAMOND PAD YELLOW - 1500 GRIT

applying guard / sealer.



3" RESIN BOND DIAMOND PAD GREEN - 3000 GRIT

Provides the highest shine and the last step before applying guard / sealer.

SC30.500246

METAL FLEX DIAMOND PADS



SASE® Metal Flex Diamond pads are ideal for removing mastics and sealers and also to profile edges without gouging the floor. The Metal Flex Diamond pads are available in four sizes: 3", 5", 6" and 7".







3" METAL FLEX DIAMOND PADS



3" METAL FLEX DIAMOND PAD AQUA - 30 GRIT

Aggressive cutting with gouging.

SC30.500502







SC30.500504

METAL FLEX

Removes scratches left by 50 grit Metal Flex Diamond Pad.

5" METAL FLEX DIAMOND PADS



5" METAL FLEX DIAMOND PAD **AQUA - 30 GRIT**

Aggressive cutting



SC50.500503



Ideal for removing sealers and as a first

5" METAL FLEX DIAMOND PAD GREY - 50 GRIT



5" METAL FLEX DIAMOND PAD **BLACK - 100 GRIT**



Preferred use with 5" Metal Flex Diamond

SC50.900901

6" METAL FLEX DIAMOND PADS



SC60.500249

6" METAL FLEX DIAMOND PAD YELLOW - 16 GRIT

Very aggressive cutting with gouging. Ideally used on the SASE® Edge Pro 180.



6" METAL FLEX DIAMOND PAD **AQUA - 30 GRIT**

Aggressive cutting without gouging.

Ideally used on the



SC60.500251

Ideal for removing sealers and as a first Ideally used on the SASE® Edge Pro 180.



6" METAL FLEX DIAMOND PAD **BLACK - 100 GRIT**

Removes scratches left by Metal Flex 50 grit pads. Ideally used on the SASE® Edge

7" METAL FLEX DIAMOND PADS



Aggressive cutting without gouging. Ideally used on the SASÉ® Edge Pro 180.



7" METAL FLEX DIAMOND PAD **GREY - 50 GRIT**

Ideally used on the SASE® Edge Pro 180.



SC70.500252

7" METAL FLEX

Removes scratches grit pads. Ideally used on the SASE® Edge

SURECUT COPPER BOND PADS



SASE® SureCut Copper Bond pads provide improved longevity and elimination of swirl marks. For use with the SASE® SC50 and Edge Pro 180 and other industry 5" or 6" grinders.









6" SURECUT COPPER BOND PADS

5" SURECUT COPPER BOND PADS



SC60.500110

6" SURECUT COPPER BOND PAD AQUA - 30 GRIT

Often used in place of the 50 grit metal bond for removal of thin mil coatings and sealers. Ideally used on the SASE® Edge Pro



SC50.500400

5" SURECUT COPPER BOND PAD AQUA - 30 GRIT

Often used in place of the 50 grit metal bond for removal of thin mil coatings and sealers. Ideally used on the SASE® SC50.



SC60.500111

6" SURECUT COPPER BOND PAD GREY - 50 GRIT

Often used in place of the 100 grit metal bond for removal of thin mil coatings and sealers. Ideally used on the SASE® Edge Pro 180.



SC50.500401

5" SURECUT COPPER BOND PAD GREY - 50 GRIT

Often used in place of the 100 grit metal bond for removal of thin mil coatings and sealers. Ideally used on the SASE® SC50.



SC60.500112

6" SURECUT COPPER BOND PAD BLACK - 100 GRIT

Often used to reduce scratches left from 50 grit metal bond. Ideally used on the SASE® Edge Pro 180.



SC50.500402

5" SURECUT COPPER BOND PAD BLACK - 100 GRIT

Often used to reduce scratches left from 50 grit metal bond. Ideally used on the SASE® SC50.

HYBRID EDGE PADS



SASE® Hybrid Edge pads can eliminate steps saving time and money. Easily transition from metals to resins either at 80 or 100 grit steps.

For use with the SASE® SC50 and other industry 5" - 7" hand grinders.









SC70.500.600

7" HYBRID EDGE PAD -100 GRIT

Great for transitioning from metals to resin when doing edge grinding and polishing. Removes 50 - 80 grit metal scratches. Used with the SC70V.



SC60.500.260

6" HYBRID EDGE PAD -100 GRIT

Great for transitioning from metals to resin when doing edge grinding and polishing. Removes 50 - 80 grit metal scratches. Used with the 180 Edge Pro.



SC50.500.600

5" HYBRID EDGE PAD -100 GRIT

Great for transitioning from metals to resin when doing edge grinding and polishing. Removes 50 - 80 grit metal scratches. Used with the SC70.

HONEYCOMB DIAMOND PADS



SASE® 7" and 5" Honeycomb Diamond Pads are the most economical and productive way to do edge work.







7" HONEYCOMB DIAMOND PADS



7" HONEYCOMB DIAMOND PAD LIME - 30 GRIT Aggressive cut, quick and fast

SC70.500339



7" HONEYCOMB DIAMOND PAD GREY - 50 GRIT Aggressive cut, quick and fast

0070 500040



7" HONEYCOMB DIAMOND PAD BLACK - 100 GRIT Aggressive cut, quick and fast

SC70.500341



7" HONEYCOMB DIAMOND PAD BLUE - 200 GRITAggressive cut, quick and fast

SC70 500342



7" HONEYCOMB DIAMOND PAD RED - 400 GRIT Aggressive cut, quick and fast

SC70.500343



7" HONEYCOMB DIAMOND PAD WHITE - 800 GRIT Aggressive cut, quick and fast

SC70.500344



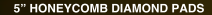
7" HONEYCOMB DIAMOND PAD YELLOW - 1500 GRIT Aggressive cut, quick and fast

SC70.500345



7" HONEYCOMB DIAMOND PAD GREEN - 3000 GRIT Aggressive cut, quick and fast

SC70.500346





5" HONEYCOMB DIAMOND PAD LIME - 30 GRIT

Aggressive cut, quick and fast

SC50.500339



5" HONEYCOMB DIAMOND PAD GREY - 50 GRIT

Aggressive cut, quick and fast

SC50.500340



5" HONEYCOMB DIAMOND PAD BLACK - 100 GRIT

Aggressive cut, quick and fast

SC50.500341



5" HONEYCOMB DIAMOND PAD BLUE - 200 GRIT

Aggressive cut, quick and fast

SC50.500342



5" HONEYCOMB DIAMOND PAD RED - 400 GRIT

Aggressive cut, quick and fast

SC50.500343



5" HONEYCOMB DIAMOND PAD WHITE - 800 GRIT

Aggressive cut, quick and fast

SC50.500344

QUIKCUT® CUP WHEELS



SASE® QuikCut® Cup Wheels are made with advanced technology all contained within a simple, four step grinding and polishing system with outstanding finishes. It reduces edge grinding time up to 50% compared to conventional edge grinding methods.



5" QUIKCUT® CUP WHEELS



SC50.900702C

For stock removal of concrete and mastics, rubbers, epoxies and other coatings.



5" QUIKCUT® EDGE WHEEL MEDIUM -80 GRIT BLUE



SC50.900700F

5" QUIKCUT® EDGE WHEEL FINE - 200 GRIT YELLOW

Aggressive removal of thin to medium



5" QUIKCUT® EDGE WHEEL EXTRA FINE - 400 GRIT ORANGE

polishing and blending.

6" QUIKCUT® CUP WHEELS



6" QUIKCUT® EDGE

concrete and mastics, rubbers, epoxies and other coatings.



6" QUIKCUT® EDGE WHEEL MEDIUM -**80 GRIT BLUE**

For stock removal of concrete and mastics



6" QUIKCUT® EDGE

Aggressive removal of thin to medium coatings.





6" QUIKCUT® EDGE WHEEL EXTRA FINE - 400 GRIT ORANGE

7" QUIKCUT® CUP WHEELS



SC70.850802C

For stock removal of

concrete and mastics, other coatings.



7" QUIKCUT® EDGE WHEEL MEDIUM -80 GRIT BLUE

For stock removal of other coatings.



7" QUIKCUT® EDGE WHEEL FINE - 200 GRIT YELLOW

Aggressive removal of thin to medium





- 400 GRIT ORANGE

polishing and blending.

7" QUIKCUT® EDGE

WHEEL EXTRA FINE

7" CUP WHEELS



SASE® stocks a wide variety of 7" cup wheels excellent for concrete preparation and coatings removal. SASE® 7" cup wheels are used on the SASE® SC70 and other industry 7" hand grinders.









7" 14-SEGMENT T

SC70.900714 (Threaded)

7" 12-SEGMENT TURBO



7" PCD 6-SEGMENT WULF® SERIES

Removal of thick mil coatings and self levelers.

SC70.900613 (Non-Threaded) SC70.900607 (Threaded)



7" 10-SEGMENT ARROW

Aggressive removal of thin to medium coatings.



7" 24-SEGMENT TURBO

For stock removal of concrete and mastics, rubbers, epoxies and other coatings.

SC70.900600 (Non-Threaded) SC70.900617 (Threaded)



7" 18-SEGMENT, 9 LONG / 9 SHORT

For stock removal of concrete and mastics, rubbers, epoxies and other coatings.

SC70.900604 (Non-Threaded) SC70.900608 (Threaded)



7" 12-SEGMENT SINGLE ROW

For stock removal of concrete and mastics, rubbers, epoxies and other coatings.

SC70.900601 (Non-Threaded) SC70.900606 (Threaded)



7" 24-SEGMENT DOUBLE ROW For stock removal of concrete and mastics,

rubbers, epoxies and other coatings.

For stock removal of concrete and mastics,

rubbers, epoxies and other coatings.

7" DIAMOND CLUSTER - MEDIUM GRIT Fast aggressive removal of paints, epoxies and

SC70.900602 (Non-Threaded)



7" 42-SEGMENT TURBO - 16 GRIT

rubbers, epoxies and other coatings.



7" 42-SEGMENT TURBO - 24 GRIT

For stock removal of concrete and mastics, rubbers, epoxies and other coatings.

SC70.900620 (Threaded)

5" CUP WHEELS

SASE® stocks a wide variety of 5" cup wheels excellent for concrete preparation and coatings removal. SASE® 5" cup wheels are used on the

SASE® SC50 and other industry 5" hand grinders.











5" PCD WULF® SERIES

Removal of thick mil coatings and self levelers.

SC50.900612 (Non-Threaded) SC50.900611 (Threaded)



5" T-SEGMENT

For stock removal of concrete and mastics, rubbers, epoxies and other coatings.

SC50.900609 (Threaded)



5" ARROW SEGMENT

Aggressive removal of thin to medium coatings.

SC50.900610 (Threaded)



5" DIAMOND CLUSTER - MEDIUM GRIT

Fast aggressive removal of paints, epoxies and glue.coatings.

SC50.900711 (Threaded)



5" 18-SEGMENT

For stock removal of concrete and mastics, rubbers, epoxies and other coatings.

SC50.900608 (Threaded)



5" S-SEGMENT TURBO - 25 GRIT

For stock removal of concrete and mastics, rubbers, epoxies and other coatings.

SC50.900620 (Threaded)



5" HYBRID FILLED COARSE

Ideal for light surface preparation or for polished concrete edge work to expose minimal aggregate, while leaving a smooth profile and blending edges.

SC50.900810 (Threaded)



5" HYBRID FILLED MEDIUM

Ideal for light surface preparation or for polished concrete edge work, leaving a smooth profile and blending edges.

SC50.900811 (Threaded)



5" HYBRID FILLED FINE

Ideal for polished concrete edge work, leaving a smooth profile and blending edges.

SC50.900812 (Threaded)

CORNER GRINDING POLISHING PADS



SASE® Corner Grinding & Polishing Pads are ideal for corners and tight, hard to reach areas and are designed to be used with the SASE® Corner Polisher.



SAS.FMM0510

CORNER POLISHING BACKER PAD HOLDER

Used to hold corner grinding and polishing pads to corner polisher. Sold in 2-packs.



HOL.502904

CORNER PAD METAL BOND YELLOW - 400 GRIT

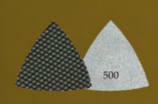
Removes 200 grit metal bond scratches and readies corners for polishing.



HOL.502901

CORNER PAD METAL BOND GREEN - 60 GRIT

Removes creams and sealers.



HOL.502905

CORNER PAD RESIN BOND WHITE - 500 GRIT

Removes 400 grit metal bond scratches and polishes to a high shine.



HOL.502902

CORNER PAD METAL BOND BLACK - 120 GRIT

Removes 60 grits metal bond scratches.



HOL.502906

CORNER PAD RESIN BOND BLUE - 1000 GRIT

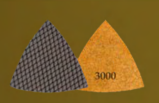
Removes 500 grit resin bond scratches and polishes to a very high shine.



HOL.502903

CORNER PAD METAL BOND RED - 200 GRIT

Removes 120 grit metal bond scratches.



HOL.502907

CORNER PAD RESIN BOND ORANGE - 3000 GRIT

Removes 1000 grit resin bond scratches and polished to the highest shine.



FLOOR PADS



TRIFECTA® DIAMOND PADS



Designed specifically for use under high speed burnishers and floor scrubbers. The new SASE® Trifecta® Diamond Pads are perfect for burnishing sealers on polished concrete to removing imperfections or even a full rejuvenation, the

SASE® Trifecta® Diamond Pads do it all.





27" TRIFECTA® DIAMOND PADS - (2) PER PACK



TRI.27.0400

For use with SASE® 27" high speed burnisher for burnishing and



SASE® 27" TRIFECTA® PAD -800 GRIT

27" high speed burnisher for



TRI.27.1500

For use with SASE® 27" high speed burnisher for burnishing and



TRIFECTA® PAD -3000 GRIT

24" TRIFECTA® DIAMOND PADS - (2) PER PACK



24" high speed burnisher for

SASE® 24" TRIFECTA® PAD -For use with SASE®

burnishing and TRI.24.0400 restoration.



TRIFECTA® PAD -**800 GRIT**



TRI.24.1500

TRIFECTA® PAD -1500 GRIT

For use with SASE® 24" high speed burnisher for burnishing and restoration.



SASE® 24" TRIFECTA® PAD -**3000 GRIT**

burnishing and restoration.

21" TRIFECTA® DIAMOND PADS - (2) PER PACK



For use with SASE® 21" high speed burnisher for restoration.



SASE® 21" TRIFECTA® PAD -**800 GRIT**

For use with SASE®



TRI.21.1500

For use with SASE® 21" high speed burnisher for restoration.



SASE® 21" TRIFECTA® PAD -**3000 GRIT**

For use with SASE® 21" high speed burnisher for

11" TRIFECTA® DIAMOND PADS



SSP.118100

For use with SASE® 11" high speed burnisher for burnishing and restoration.

TRIFECTA® HD DIAMOND PADS



Designed specifically for use under high speed burnishers. The SASE® Trifecta® HD Diamond Pads are perfect for burnishing wet to remove guard.



SASE® 27" TRIFECTA® HD PADS - (2) PER PACK

Use dry for the ultimate shine, use wet to remove guard. For use with SASE® 27" high speed burnisher.



DIAMOND FLOOR PADS

SASE® manufactures various floor pads that fit floor grinders, auto-scrubbers and high speed burnishers.



27" SURESHINE HEAT PAD - (5) PER PACK

Used on floors where a matte finished is desired. For use with SASE® 27" high speed burnisher.



27" BURNISHER PAD - (5) PER PACK

Used to clean floor between polishing steps and after applying SASE® guards and sealers. For use with SASE® 27" high speed burnisher.



SSP.27.005





SASE® manufactures a variety of tooling holders and adapters allowing contractors to use SASE® tooling under various competitors' floor grinders.



11" / 270MM PLATES



PDG.80183.10

RIGID STEEL PLATE WITH MAGNETIC SASE® QCS ADAPTERS

Steel tool holder for attaching SASE® QCS tools to SASE® PDG 8000 and other industry 30 - 32" floor grinders utilizing shamrock or cross complete. QCS adapters include magnets for additional safety.



HOL.906312

RIGID ALUMINUM PLATE WITH NON-MAGNETIC SASE® QCS ADAPTERS Aluminum tool holder for attaching SASE® QCS tools to HTC800, CPS320, G320, 3200, and other industry 30-32" floor grinders utilizing shamrock or cross complete.



HOL.905225

FLEXIBLE PLASTIC PLATE COMPLETE WITH LIPPAGE FOR 3" PUCK STYLE TOOLING Plastic tool holder for attaching 3" puck style tools to SASE® PDG 8000 and other industry 30 - 32" floor grinders utilizing shamrock or cross complete. Plate includes foam riser for flexibility to contour to floor.



HOL.200126

TOP HOLDER PLASTIC WITH LIPPAGE FOR 3" PUCK STYLE TOOLING

Plastic tool holder top replacement for HOL.905225. Includes 3" Velcro inserts.



HOL.905192

11" FOAM RISER

Foam riser for HOL.905225.



HOL.905196

ALUMINUM BASE WITH VELCRO

Aluminum base replacement for HOL.905218. Includes small hook (Velcro).



SAS.2000121

XENITH COMPLETE ASSEMBLY, 11" / 270MM Plastic tool holder for attaching SASE® 11" Xenith pad and other fiber woven pads to SASE® PDG 8000 and other industry 30 - 32" floor grinders utilizing shamrock or cross complete. Plate includes large hook (Velcro).



9" / 240 - 230MM PLATES



HOL.905214

RIGID STEEL PLATE WITH NON-MAGNETIC SASE® QCS ADAPTERS

Steel tool holder for attaching SASE® QCS tools to Diamatic 780 series floor grinders.



HOL.907830

RIGID STEEL PLATE WITH MAGNETIC SASE® QCS ADAPTERS

Steel tool holder for attaching SASE® QCS tools to Diamatic 780 style floor grinders. QCS adapters include magnets for additional safety.



RIGID ALUMINUM PLATE WITH NON-MAGNETIC SASE® QCS ADAPTERS

Aluminum tool holder for attaching SASE® QCS tools to HTC 650 & 500 series floor grinders.



HOL.905220

FLEXIBLE PLASTIC PLATE COMPLETE WITH LIPPAGE FOR 3" PUCK STYLE TOOLING

Plastic tool holder for attaching 3" puck style tools to Diamatic 780 style floor grinders. Plate includes foam riser for flexibility to contour to floor.



HOL.905191

9" FOAM RISER

Foam riser or foam riser replacement for HOL.905220.

7" / 200 - 185MM PLATES



PDG.50040.00

RIGID STEEL PLATE WITH NON-MAGNETIC SASE® QCS ADAPTERS

Steel tool holder for attaching SASE® QCS tools to SASE® PDG 6000 & 5000 floor grinders.



PDG.50160.20

RIGID STEEL PLATE WITH MAGNETIC SASE® QCS ADAPTERS

Steel tool holder for attaching SASE® QCS tools to SASE® PDG 6000 & 5000 floor grinders. QCS adapters include magnets for additional safety.



RIGID STEEL PLATE WITH NON-MAGNETIC SASE® QCS ADAPTERS

Steel tool holder for attaching SASE® QCS tools to Diamatic 580 & 535 series floor grinders.



HOL.907340

RIGID STEEL PLATE
WITH MAGNETIC SASE®
QCS ADAPTERS

Steel tool holder for attaching SASE® QCS tools to Diamatic 580 & 535 style floor grinders. QCS adapters include magnets for additional safety.



HOL.905010

ALUMINUM PLATE WITH LIPPAGE FOR 3" PUCK STYLE TOOLING

Aluminum tool holder for attaching 3" puck style tools to Diamatic 580 & 535 series floor grinders.



HOL.905193

FOAM RISER (7 3/4" / 200MM)

Foam riser or foam riser replacement for HOL.600100.



7" / 200 - 185MM PLATES



SAS.20005

VELCRO PLATE SYSTEM FOR 7.5" XENITH PADS (7 3/4" / 200MM)

Plastic tool holder for attaching SASE® 7" Xenith pad and other fiber woven pads to SASE® PDG 6000 & 5000 floor grinders. Plate includes large hook (Velcro).



SAS.200121

PLASTIC PLATE WITH LIPPAGE FOR 2" PUCK STYLE TOOLING

Plastic tool holder for attaching 2" puck style tools to SASE® PDG 6000 & 5000 floor grinders.



HOL.600100

PLASTIC PLATE COMPLETE WITH LIPPAGE FOR 3" PUCK STYLE TOOLING Plastic tool holder for attaching 3" puck style tools to SASE® PDG 6000 & 5000 floor grinders. Plate includes foam riser for flexibility to contour to floor.

HUSQVARNA / SKANMASKIN / TERRCCO



SAS.259000

RIGID STEEL HUSQVARNA PLATE WITH MAGNETIC SASE® QCS ADAPTERS Steel tool holder for attaching SASE® QCS tools to Husqvarna 820 floor grinders. QCS adapters include magnets for additional safety.



SAS.268700

RIGID STEEL HUSQVARNA PLATE WITH MAGNETIC SASE® QCS ADAPTERS Steel tool holder for attaching SASE® QCS tools to Husqvarna 680 & 520 floor grinders. QCS adapters include magnets for additional safety.



SAS.800955

RIGID STEEL SKANMASKIN PLATE WITH MAGNETIC SASE® QCS ADAPTERS

Steel tool holder for attaching SASE® QCS tools to Skanmaskin 800 floor grinders. QCS adapters include magnets for additional safety.



SAS.800745

RIGID STEEL SKANMASKIN PLATE WITH MAGNETIC SASE® QCS ADAPTERS Steel tool holder for attaching SASE® QCS tools to Skanmaskin 650i floor grinders. QCS adapters include magnets for additional safety



HOL.600350

RIGID STEEL TERRCCO PLATE WITH MAGNETIC SASE® QCS ADAPTERS

Steel tool holder for attaching SASE $^\circ$ QCS tools to Terrcco floor grinders. QCS adapters include magnets for additional safety.



ADAPTERS

P.	SAS.904175	SASE® MAGNETIC QCS ADAPTER	Mountable on any tool holders, allowing the use of SASE® QCS tooling under any floor grinder. QCS adapter includes magnet for additional safety.
100	HOL.200099A	EAGLE TOOL HOLDER WITH MAGNETIC SASE® QCS ADAPTER SASE®	Aluminum tool holder for attaching SASE® QCS tools to Eagle floor grinders. QCS adapter includes magnet for additional safety.
	HOL.905227A	LAVINA TOOL HOLDER WITH MAGNETIC SASE® QCS ADAPTER	Aluminum tool holder for attaching SASE® QCS tools to Lavina floor grinders. QCS adapter includes magnet for additional safety.
010	HOL.600205QCS	STI TOOL HOLDER WITH MAGNETIC SASE® QCS ADAPTER	Aluminum tool holder for attaching SASE® QCS tools to STI floor grinders. QCS adapter includes magnet for additional safety.
Ĝ	HOL.902120	TEAR DROP VELCRO ADAPTER WITH SASE® QCS SCREWS FOR 2" PUCK STYLE TOOLING	Carbon fiber tool holder for attaching 2" puck style tools.
0	SAS.500117	2" INSERT WITH HOOK (VELCRO)	2" insert replacement for HOL.905218. Includes small hook (Velcro).
•••	SAS.LIPADP	3" ALUMINUM LIPPAGE VELCRO ADAPTER WITH SASE® QCS SCREWS	Aluminum tool holder for attaching 3" puck style tools to SASE® QCS adapters. Adapter includes lippage.
0	SAS.10017	3" INSERT WITH HOOK (VELCRO)	2" insert replacement for SAS.LIPADP. Includes small hook (Velcro).
	HOL.905197	3" FOAM RISER	For use for additional flexibility with 3" puck style tooling.

TOOLING USE CHART



The chart below should be used as a reference for tool use. In some cases tools may be used either wet or dry. However, the preferred use for the tool will be highlighted.

	POLISH	PREP	WET USE	DRY USE	REMOVAL
	FOLISIT		WEI 03L		
METAL BOND DIAMOND TOOLING		R	•	<u>•</u> 25	. ₩
3" METAL BOND PUCKS		Ŗ	<u> </u>	<u>•≥</u> 5	
QUIKCUT HYBRID SERIES		R		<u> </u>	
HYBRID SERIES PUCKS		P	•	<u>•as</u>	
HYBRID C-BOND PUCKS		B	6		
TRITON 2" PUCKS	₩	B	6	<u>•as</u>	
TRITON X-SERIES	₩			<u> </u>	
TRITON S-SERIES	₩			<u> </u>	
RESIN SERIES PUCKS	₩	R	6	<u> </u>	
PT RESIN BOND	₩			<u> </u>	
XENITH PADS	₩	R		<u> </u>	
XENITH MR PADS	₩	P	6		
GALAXY SYSTEM POLISHING PADS	₩	R	6	<u>●</u> <u>is</u>	
WULF PCD		B		<u> </u>	
WULF PCD WEAR BAR		R		<u> </u>	
WULF PCD FULL ROUND ARROW		R		<u> </u>	
WULF PCD 1/4 ROUND ARROW		R		<u>•</u>	
WULF RING WITH WEAR BAR		Ŗ		<u></u>	
WULF PCD GOLD RING		R		<u> </u>	
WULF CLAW		Ŗ		<u>•</u>	
WULF BUSH HAMMER		R		<u> </u>	-
3" METAL FLEX PADS		B	6	<u> </u>	
3" RESIN DIAMOND PADS	₩	R	6	<u> </u>	
5" METAL FLEX PADS		Ŗ	6	<u> </u>	
5" SURECUT COPPER BOND PADS	₩	Ŗ	6	•3• •3•	
5" HYBRID EDGE PADS		R		<u> </u>	
5" RESIN BOND DIAMOND PADS	₩	e e		<u></u>	
5" HONEYCOMB DIAMOND PADS	₩	R		<u> </u>	
QUIKCUT CUP WHEELS		P P		<u> </u>	
TRIFECTA PADS	₩			<u>•≥</u>	
TRIFECTA HD PADS	₩			<u></u>	
5" & 7" METAL BOND CUP WHEELS		 	6	<u>•</u> 5•	



CONCRETE GRINDERS & POLISHERS





PDG 9500 PLUS - CONCRETE GRINDER & POLISHER



SASE® PDG 9500 PLUS



The SASE® PDG 9500 Plus is one of the most efficient and versatile floor grinders in the industry. With its convertible shroud changing from a massive 36" grinding path down to the industry standard 32" grinding path if needed. New features includes an easy to use, integrated weight system with four positions for less, more and neutral grinding pressure and front and back LED lighting.

Ideal use with:

SASE® Bull 1250 EBS



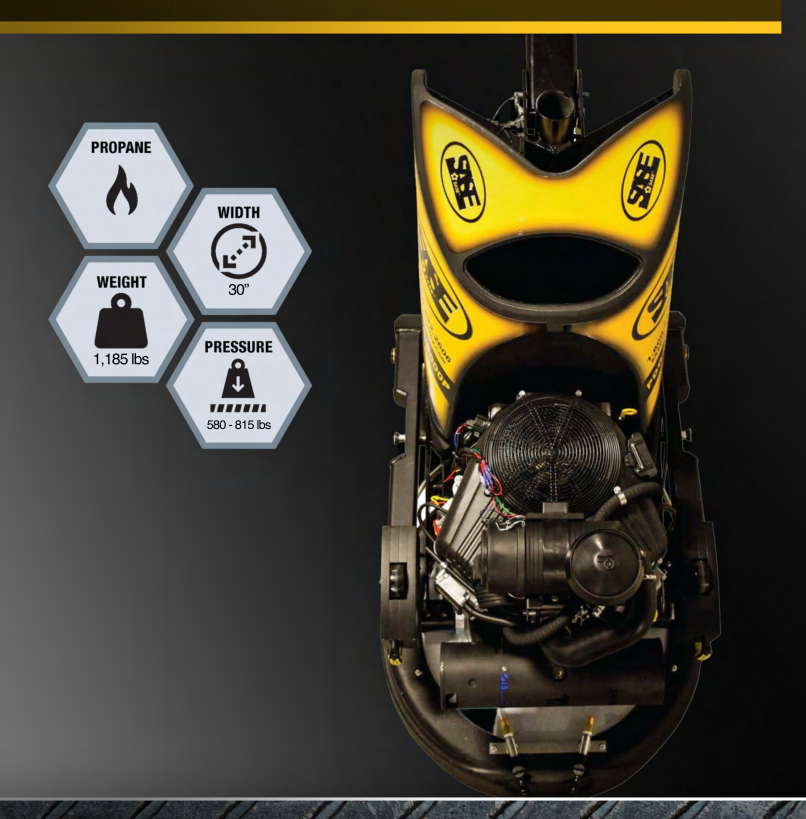
FEATURES

- Low profile grinding head allows grinding & polishing under toe-kicks and retail store shelving
- Convertible shroud can be modified to standard SASE® 30" floor grinder
- Easy to use integrated weights allow for increased or decreased grinding pressure
- LED lighting system in front and behind machine for optimal visual of the floor even in low light
- Includes (3) standard, 11" QCS rigid plates and
 (3) large 17" QCS rigid plates
- Connects to SASE® Bull 1250 EBS industrial dust extractors for dust free, OSHA-approved operation

Item #	PDG.9000.03	
Required Circuit	3 Ø / 460 Volt / 40 AMP	
RPM	600 - 1750	
Motor Output	20 HP (15 kW)	
Grinding Width	36 - 32 in (914 - 813 mm)	
Grinding Pressure	660 - 760 lbs (299 - 345 kg)	
Machine Weight	1,265 lbs (574 kg)	
Dimensions (LxHxW)	86" x 47" x 36" - 32" (2184 x 1194 x 914 - 813 mm)	



PDG 8000P - CONCRETE GRINDER & POLISHER



SASE® PDG 8000 PROPANE

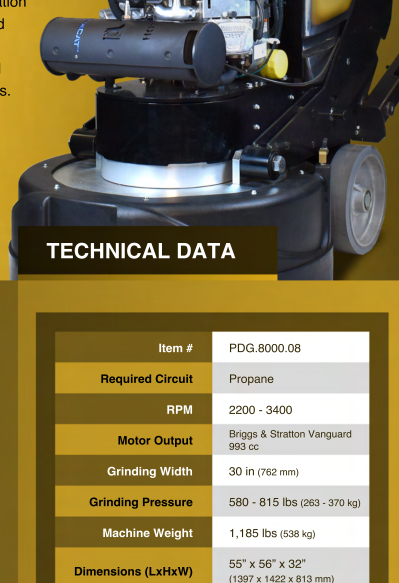
The new and improved SASE® 8000 Propane floor grinder is packed with many features. It now includes a Briggs & Stratton Vanguard 993 cc motor packed with the power necessary for efficient coatings removal and preparation and integrated weights helping with increased or decreased grinding pressure dialing in the right amount when grinding and polishing concrete floors.

Ideal use with:

SASE® Bull 1250 EBS Propane

FEATURES

- Perfectly balanced with newly positioned wheels for easy tilting back when changing tooling
- New larger 993 cc Briggs & Stratton Vanguard engine 31 HP for more power. New carburetor tuning change to minimize emissions.
- New double battery system has been added for providing more cold cranking amps and a longer battery life.
- Easy to use integrated weights allow for increased or decreased grinding pressure
- Connects to larger, 33.5 lb propane tank and can accept smaller propane tanks if needed
- Connects to SASE® Bull 1250 EBS Propane industrial dust extractors for dust free, OSHAapproved operation





PDG 8000 - CONCRETE GRINDER & POLISHER



SASE® PDG 8000

The SASE® PDG 8000 now includes integrated weights allowing for increased or decreased grinding pressure. The grinder also comes standard with a LED lighting system in front and behind machine for optimal visuals of the floor even in low light. Tried and true machine - the most sold floor grinder!

Ideal use with: SASE® Bull 1250 EBS



- · Powerful 20 HP motor tried and true machine
- Easy to use integrated weights allow for increased or decreased grinding pressure
- LED lighting system in front and behind machine for optimal visual of the floor even in low light
- Perfectly balanced and built for low maintenance
- Includes (3) QCS rigid plates and either (3) 3" or 2" puck flex plates
- Connects to SASE® Bull 1250 EBS industrial dust extractors for dust free, OSHA-approved operation



Item #

Required Circuit

PDG8000.02 (EURO)

3 Ø / 380 Volt / 40 AMP



PDG 8KR - CONCRETE GRINDER & POLISHER

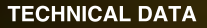


SASE® PDG 8K REMOTE



The SASE® PDG 8000 Remote utilizes state-of-the-art remote control technology saving time and labor costs. The efficiency of the floor grinder allows one person to operate an entire floor grinder / dust extractor set up due to the operator not needing to actually be in contact with the floor grinder and being able to manage the cords and hoses while the floor grinder runs nearly autonomously.

Ideal use with: SASE® Bull 1250 EBS



FEATURES

- One person operator to save time & money
- Transport wheel & overcurrent protection
- Convertible shroud can be modified to standard SASE® 30" floor grinder
- Easy to use integrated weights allow for increased or decreased grinding pressure
- LED lighting system in front and behind machine for optimal visual of the floor even in low light
- Includes (3) standard, 11" QCS rigid plates and (3) large 17" QCS rigid plates
- Connects to SASE® Bull 1250 EBS industrial dust extractors for dust free, OSHA-approved approved

Item #	PDG.8500.03	
Required Circuit	3 Ø / 460 or 230 Volt / 40 or 60 AMP	
RPM	850 - 2000	
Motor Output	20 HP (15 kW)	
Grinding Width	30 in (762 mm)	
Grinding Pressure	755 lbs (342 kg)	
Machine Weight	1,265 lbs (574 kg)	
Dimensions (LxHxW)	86" x 47" x 32" (2184 x 1194 x 813 mm)	



6KP - CONCRETE GRINDER & POLISHER



6KP

The SASE® 6KP is ideal for high production in residential or small commercial projects. With 567 lbs. of pressure on a 25" diameter footprint, this mid-sized machine packs a punch and still fits through a 28" doorway. It includes easy-to-use integrated weights that allow for increased or decreased grinding pressure.

Ideal use with:

SASE® Bull 300 EBS SASE® Bull 255 EBS

FEATURES

- The 6KP features a newly-tuned and powerful 26 HP Briggs & Stratton/Vanguard engine along with new, heavy-duty frame and integrated swing weights
- Now uses the same oversized clutch as the 8KP
- Compact yet powerful, perfectly balanced, built for low maintenance planetary grinder
- Includes easy-to-use integrated weights that allow for increased or decreased grinding pressure
- Connects to SASE® Bull 300 EBS or 255 EBS industrial dust extractors for dust free, OSHAapproved operation



Item #	PDG.6000.09	
Required Circuit	Propane	
RPM	2600 - 3400	
Motor Output	810 cc 26 HP Briggs & Stratton/Vanguard	
Grinding Width	25 in (635 mm)	
Grinding Pressure	505 - 567 lbs (229 - 257 kg)	
Machine Weight	757 lbs (331 kg)	
Dimensions (LxHxW)	71" x 44" x 26" (1803 x 1118 x 660 mm)	



6KE - CONCRETE GRINDER & POLISHER



6KE

The SASE® 6KE is a highly versatile 25" floor grinder that is small enough to maneuver in more confined spaces, yet powerful enough to provide superior performance when floor grinding, floor preparation and polishing.

Ideal use with:

SASE® Bull 300 EBS SASE® Bull 255 EBS

FEATURES

- Compact yet powerful, perfectly balanced, and built for low maintenance planetary grinder
- Machine Head: (3) 9" heads
- Includes two 35 lb. multi-position swing weights
- Connects to SASE® Bull 300 EBS or 255 EBS industrial dust extractors for dust free, OSHAapproved operation

CHNICAL DATA				
Item #	PDG.6000.06			
Required Circuit	3φ / 230 Volt / 40 AMP			
RPM	650 - 1750			
Motor Output	10 HP (7.5 kW)			
Grinding Width	25 in (635 mm)			
Grinding Pressure	391 - 453 lbs (177 - 205 kg)			
Machine Weight	710 lbs (322 kg)			
Dimensions (LxHxW)	55" x 25.5" x 72" (1397 x 648 x 1829 mm)			
Item #	PDG.6000.07			
Additional	3¢ / 380 V / 40 AMP (Euro) 10 HP (7.5 kW)			
Item #	PDG.6000.08			
Additional	3¢ / 460 V / 40 AMP 7.5 HP (5.6 kW)			
Item #	PDG.60001.50			
Additional	1φ / 230 V / 40 AMP 7.5 HP (5.6 kW)			



5KP - CONCRETE GRINDER & POLISHER



5KP

The SASE® 5KP floor grinder is great for small to medium range projects. It is small enough to get into those tight spaces but heavy enough to produce a great polish and removal of tough coatings. It comes stock with a 479 cc 16 HP Briggs & Stratton/Vanguard engine making it a small machine packing a big punch!

Ideal use with:

SASE® Bull 300 EBS SASE® Bull 255 EBS

- Comes stock with a Briggs & Stratton/Vanguard engine making it a small machine packing a big punch
- Mounted gallon water tank for optional wet grinding
- · Easy to use controls and start-up
- Perfect for small to medium range coatings removal, grinding and polishing projects
- Includes (3) QCS rigid plates and either (3) 3" or 2" puck flex plates
- Connects to SASE® Bull 300 EBS or 255 EBS industrial dust extractors for dust free, OSHAapproved operation



Item #	PDG.5000.06
Required Circuit	Propane
RPM	850 - 1700
Motor Output	479 cc 16 HP Briggs & Stratton/Vanguard
Grinding Width	20 in (508 mm)
Grinding Pressure	334 lbs (151 kg)
Machine Weight	463 lbs (210 kg)
Dimensions (LxHxW)	54" x 34" x 21" (1372 x 864 x 533 mm)



PDG 5000 - CONCRETE GRINDER & POLISHER



SASE® PDG 5000

The SASE® PDG 5000 floor grinder is great for small to medium range projects. It is small enough to get into those tight spaces but heavy enough to product a great polish and removal tough coatings. It is the perfect machine for contractors getting into the polishing or coatings industry!

Ideal use with:

SASE® Bull 300 EBS SASE® Bull 255 EBS

- · Mounted water tank for optional wet grinding
- · Easy to use controls and start-up
- Perfect for small to medium range coatings removal, grinding and polishing projects
- Includes (3) QCS rigid plates and either (3) 3" or 2" puck flex plates
- Connects to SASE® Bull 300 EBS or 255 EBS industrial dust extractors for dust free, OSHAapproved operation







PDG 3000 - CONCRETE GRINDER & POLISHER



SASE® PDG 3000

The SASE® PDG 3000 Edge Grinder / Polisher is the industry's first and only true, active planetary grinder with 3-way adjustable heads.

It can be adjusted left or right while walking straight, front to back to level and pitched left to right for curled edges. The head also has a low profile design to operate under shelving and "toe kicks."

Ideal use with:

SASE® Bull 300 EBS SASE® Bull 255 EBS

- Easier edge grinding process with the world's first True, Active Planetary edge grinder
- Low profile head design to operate under shelving and "toe kicks"
- Variable speed to dial in the exact speed needed when grinding, honing and polishing
- 3-way adjustable head for the perfect grinding position
- Adjustable pivot-lever to adjust toward wall while walking straight
- Adjustable pitch-knob to level head forward or back
- Adjustable tilt-axle to match slope of floor
- Includes (3) 128mm vulcanized velcro plates
- Connects to SASE® Bull 300 EBS or 255 EBS industrial dust extractors for dust free, OSHAapproved operation



Item #	PDG.3000.06
Required Circuit	3 Ø / 460 Volt / 30 AMP
RPM	850 - 2000
Motor Output	3 HP (2.2 kW)
Grinding Width	11 in (279 mm)
Grinding Pressure	130 lbs (59 kg)
Machine Weight	258 lbs (117 kg)
Dimensions (LxHxW)	36" x 38" x 17" (914 x 965 x 432 mm)
Item #	PDG.3000.05
Required Circuit	3 Ø / 230 Volt / 40 AMP
Item #	PDG.3000.04
Required Circuit	1 Ø / 230 Volt / 40 AMP



27" BURNISHER - CONCRETE GRINDER & POLISHER



SASE® BURNISHER



The SASE® Burnisher is a low profile, solid steel constructed 27" high-speed burnisher. It is great for cleaning floors, burning in guard / sealers and even removing them if needed. It comes in a standard version and a version that includes a mounted water tank for wet applications.

Ideal use with:

SASE® Bull 300 EBS SASE® Bull 255 EBS

TECHNICAL DATA

- Ultra low profile at only 3.75" head height allowing it to be used under shelving and toe kicks
- Solid steel frame
- Weight kit includes (2) 13 lbs weight for additional head pressure and heat generation
- Minimal dust without a vacuum (wet version)
- On board dust control (dry version)
- Emissions monitor shut down engine if CO levels rise to high
- Connects to SASE® Bull 300 EBS or 255 EBS industrial dust extractors for dust free, OSHAapproved operation

Item #	SAS.27BURNISHER
Required Circuit	PROPANE
RPM	1800
Motor Output	18 HP (13 kW)
Burnishing Width	27 in (178 mm)
Machine Weight	355 lbs (161 kg)
Additional	Dry - No Water Tank
Dimensions (LxHxW)	36" x 30" x 50" (914 x 762 x 1270 mm)
Item #	SASWET.27BURNISHER
Additional	Wet - Includes Water Tank



EDGE PRO 180 - CONCRETE GRINDER & POLISHER



EDGE PRO 180



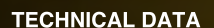
The Edge Pro 180 is a stand-up edge grinder and polisher designed for efficiency and comfort when working around corners, edges, and tight spaces. With a 6" grinding path and variable speed settings, it offers greater versatility compared to using hand grinders. This upright machine reduces the strain of working on hands and knees, making edge grinding more ergonomic and faster. It supports various metal bond and resin bond tooling for both grinding and polishing.

Ideal use with:

SASE® Bull 300 EBS SASE® Bull 255 EBS



- Variable Speed Control
- Directional motor control keeps head against the wall
- Pivoting rear wheels allows grinding parallel to the wall
- Removable weights are positioned directly over grinding head for maximum downward pressure
- Includes 60' heavy-duty power cord
- Connects to SASE® Bull 300 EBS or 255 EBS industrial dust extractors for dust free, OSHAapproved operation



Item #	DG.EDG180.02
Required Circuit	1 Ø / 110 Volt / 15 AMP
RPM	600 - 1750
Motor Output	1 HP (1 kW)
Grinding Width	6 in (152 mm)
Grinding Pressure	53 - 85 lbs (24 - 39 kg)
Machine Weight	152 lbs (69 kg)
Dimensions (LxHxW)	55" x 43" x 15" (1397 x 1092 x 381 mm)



SPYDER - CONCRETE GRINDER & POLISHER



SPYDER

The SASE® Spyder is an affordable edge solution for smaller surface preparation projects. Simplifies working with edges, saving time and labor costs.

It is designed to operate while standing, avoiding wear on knees and back.

Ideal use with:

SASE® Bull 300 EBS SASE® Bull 255 EBS

FEATURES

- Ideal for surface preparation on edges and confined spaces
- Aggressive, upright floor prep floor grinder
- Guide handle allows control and pressure application to the enter of the grinder
- Front halogen headlight allowing for operation in low light
- Exclusive floating mechanism for maneuverability over uneven surfaces
- Includes choice of any SASE® 7" cup wheel
- Connects to SASE® Bull 300 EBS or 255 EBS industrial dust extractors for dust free, OSHAapproved operation



TECHNICAL DATA

Item #	SC7000SPY
Required Circuit	1 Ø / 110 Volt / 15 AMP
RPM	8500
Motor Output	1 HP (1 kW)
Grinding Width	7 in (178 mm)
Grinding Pressure	20 lbs (9 kg)
Machine Weight	46 lbs (21 kg)
Dimensions (LxHxW)	28" x 38" x 22" (711 x 965 x 559 mm)

HAND GRINDERS



SC70



The SASE® SC70 is a 7 inch handheld dustless grinder. With its

looped handle and hinged convertible shroud this hand grinder is ideal for edge work.

Item #: SC70.900000

Required Circuit: 110 Volt / 15 Amp

Disc Size: 7 in (178 mm)

Total Length: 23 in (584 mm)

RPM: 8500



SASE® 7" CONVERTIBLE DUST SHROUD

For use with SASE® SC70 and other industry 7" hand grinders.

SC70 900918

SC50



The SASE® SC50 is a 5 inch handheld dustless grinder. Ideal for

edge work and like the SC70 it also features a looped handle and hinged convertible shroud.

Item #: SC51.800104

Required Circuit: 110 Volt / 15 Amp

Disc Size: 5 in (127 mm)
Total Length: 19 in (483 mm)

RPM: 600 - 3000



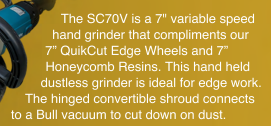
SASE® 5" CONVERTIBLE DUST SHROUD

For use with SASE® SC50 and other

industry 5" hand grinders.

SC50.900900

SC70V



Item #: SC70V.900901
Required Circuit: 110 Volt / 15 Amp
Disc Size: 7 in (178 mm)
Total Length: 23 in (584 mm)

RPM: 8500



SASE® 7" CONVERTIBLE DUST SHROUD

For use with SASE® SC70V and other industry 7" hand grinders.

SC70.900918



HAND GRINDERS



CORNER POLISHER



The SASE® Corner Polisher is ideal for finishing around corners, around doorways and stairways. The corner polisher osciliates between 10,000 RPM and 19,500 RPM and offers smooth quiet operation. Best when coupled with our triagnular sanding pads.

Item #: SAS.FMM250
Required Circuit: 110 Volt / 15 Amp
Disc Size: 3 in (76 mm)
Total Length: 12 in (305 mm)

RPM: 10,000 - 19,500

RAPID STRIP DISC



Coarse wheel used to sand structural polyurethane off of polished concrete. For use with SASE® SC50 and other industry 5" hand grinders.

Item #: SAS.04015



SASE® HYDRATROWEL POLISHING SYSTEM





DUST EXTRACTORS - INDUSTRIAL VACUUMS





BULL 1250 PROPANE - EBS INDUSTRIAL VACUUM



SASE® BULL 1250 EBS PROPANE



The SASE® Bull 1250 EBS Propane is a propane powered, industrial dust extractor allowing operation without the hassle of power cords. Like all SASE® Bull dust extractors, it is constructed of heavy gauge steel, making it the most durable industrial dust extractor in the industry. The Bull 1250 EBS Propane is powerful enough to handle the work load of any industry floor grinder.

Ideal use with: PDG 8000 Propane



- OSHA-approved, propane industrial dust extractor
- Contains over 62 sq-ft of filter area including a secondary HEPA filtration
- Utilizes the SASE® Elongated Bagging System (EBS) with 60' of continuous dust bag for dustless, environmentally friendly bag changes
- Extremely reliable manual purge system that is simple and easy to use
- Very durable construction using heavy gauge steel
- · Low emissions EPA & CARB
- 3-way catalytic muffler lowers CO, HC and NOx emissions
- For use on job sites where electrical power is not available or where power cords are not permitted
- Powerful enough to handle the work load of any industry floor grinder



Item #	VAC.BULL1250.PRO.EBS
Required Circuit	Propane
Motor Output	8.5 HP (6.3 kW)
Airflow	388 cfm
Lift	132 in (3,352 mm)
Machine Weight	696 lbs (316 kg)
Dimensions (LxHxW)	62" x 71" x 30" (1575 x 1803 x 762 mm)



BULL 1250 - EBS INDUSTRIAL VACUUM



SASE® BULL 1250 EBS

The SASE® Bull 1250 EBS is an electric powered industrial dust extractor that is available in 460 & 230 volt. Like all SASE® Bull dust extractors, it is constructed of heavy gauge steel, making it the most durable industrial dust extractor in the industry. The Bull 1250 EBS is powerful enough to handle the work load of any industry floor grinder!

Ideal use with: PDG 9500 Plus PDG 8000 PDG 8KR

- OSHA-approved, industrial dust extractor
- Contains over 62 sq-ft of filter area including a secondary HEPA filtration
- Utilizes the SASE® Elongated Bagging System (EBS) with 60' of continuous dust bag for dustless, environmentally friendly bag changes
- Very quiet operation at only 78 dB
- Extremely reliable manual purge system that is simple and easy to use
- Very durable construction using heavy gauge steel
- Powerful enough to handle the work load of any industry floor grinder



Item #	VAC.BULL1250.460V
Required Circuit	3 Ø / 460 Volt / 30 AMP
Motor Output	8.5 HP (6.3 kW)
Air Flow	388 cfm
Lift	132 in (3,352 mm)
Machine Weight	500 lbs (227 kg)
Dimensions (LxHxW)	49" x 70" x 27" (1245 x 1778 x 656 mm)
Item #	VAC.BULL1250.230V
Additional	3 Ø / 230 Volt / 40 AMP
Item #	VAC.BULL1250.380V
Additional	3 Ø / 380 Volt / 30 AMP



BULL 300 - EBS INDUSTRIAL VACUUM



SASE® BULL 300 EBS

The SASE® Bull 300 EBS Industrial Dust Extractor is the most powerful 110 volt dust extractor in the industry. It is versatile in that it can be outfitted for a 3" or 2" hose to connect to almost any grinder. It also features a heavy gauge steel construction and utilizes the SASE® Elongated Bagging System (EBS) with 60' of continuous dust bag for dustless, environmentally friendly bag changes.

Ideal use with:

5KP

PDG 5000

PDG 3000

Burnisher

Spyder



- OSHA-approved, industrial dust extractor
- Most powerful 110 volt dust extractor in the industry
- Contains (12) stock filters including a secondary HEPA filtration
- Utilizes the SASE® Elongated Bagging System (EBS) with 60' of continuous dust bag for dustless, environmentally friendly bag changes
- Extremely reliable manual purge system that is simple and easy to use
- Very durable construction using heavy gauge steel
- Powerful enough to handle the work load of any industry floor grinder



Item #	VAC.BULL300.EBS.02
Required Circuit	110 Volt / 20 AMP
Motor Output	2.4 HP (1.8 kW)
Airflow	334 cfm
Lift	70 in (1,778 mm)
Machine Weight	334 lbs (152 kg)
Additional	2" Hose
Dimensions (LxHxW)	38" x 67" x 25" (965 x 1701 x 635 mm)
Item #	VAC.BULL300.EBS.03
Additional	3" Hose



BULL 255 - EBS INDUSTRIAL VACUUM



SASE® BULL 255 EBS

The SASE® Bull 255 EBS Industrial Dust Extractor is a powerful, small tool / small grinder 110 volt dust extractor. It also features heavy gauge steel construction and utilizes the SASE® Elongated Bagging System (EBS) with 60' of continuous dust bag for dustless, environmentally friendly bag changes.

Ideal use with:

5KP

PDG 5000

PDG 3000

Burnisher

Spyder

Hand Grinders



TECHNICAL DATA

- OSHA-approved, industrial dust extractor
- Most powerful compact 110 volt dust extractor in the industry
- Contains (7) seam sealed sock filters including a secondary HEPA filtration
- Utilizes the SASE® Elongated Bagging System (EBS) with 60' of continuous dust bag for dustless, environmentally friendly bag changes
- Extremely reliable manual purge system that is simple and easy to use
- Very durable construction using heavy gauge steel
- Powerful enough to handle any project with the corresponding grinder, saw, or hand grinder

Item #	VAC.BULL255.EBS
Required Circuit	110 Volt / 20 AMP
Motor Output	2.4 HP (1.8 kW)
Airflow	250 cfm
Machine Weight	200 lbs (91 kg)
Additional	2" Hose - 25 ft
Dimensions (LxHxW)	35" x 50" x 19" (889 x 1270 x 483 mm)



BULL 160 - SLURRY INDUSTRIAL VACUUM



SASE® BULL 160 SVP



The SASE® Bull 160 SVP is the industry first and only propane wet vacuum made from the ground up, specifically for slurry removal and management. It features a massive 35 gallon tank and 32" squeegee blade making cleaning up slurry simple and easy. It is a clean burn, portable power supply for 110 volt vacuums and small hand grinding equipment. It also has an on-board, high-pressure discharge system for emptying slurry from the Bull 160 SVP tank into a slurry bag or other chosen disposal method.



- The first and only propane slurry vacuum in the industry
- · Propane powered, no cord keeping operator tethered
- Massive 35 gallon tank keeping operator working longer
- 32" squeegee for ultra-wide cleaning path
- · Easy maintenance with no internal moving parts
- High-flow discharge system for emptying slurry into slurry bins
- Hinged top lid allows quick and full access for hardened slurry clean-out if left uncleaned for long periods of time
- Highly efficient on-board generator keeps unit running a full work day on one propane tank
- A clean burn, portable power supply for 110 volt vacuums and small hand grinding equipment

Item #	BULL.160.SVP
Required Circuit	Propane
Airflow	160 cfm
Lift	95 in (2,413 mm)
Machine Weight	118 lbs (54 kg)
Dimensions (LxHxW)	48" x 42" x 32" (1219 x 1066 x 813 mm)



BULL PRE-SEPARATOR - INDUSTRIAL VACUUM



SASE® BULL PRE-SEPARATOR

The SASE® Bull Pre-Separator adds an additional stage of filtration, effectively capturing up to 80% of dust and debris before making contact with the dust extractor. This dramatically increases the dust extractor filter life and lowers the maintenance and frequency of emptying the dust extractor.



- Connects to SASE® Bull 1250 EBS industrial dust extractor for dust free, OSHA-approved operation
- Adds an additional stage of filtration effectively capturing up to 80% of dust and debris
- Dramatically increases the dust extractor filter life
- Low hose connections keeps unit for tipping over like most competitors pre-separators
- Lower overall maintenance on dust extractor extending life of equipment
- Reduced frequency of emptying dust extractor
- No mechanical parts or required circuit

Item #	NWA.10100
Machine Weight	159 lbs (72 kg)
Dimensions (LxHxW)	48" x 42" x 32" (1219 x 1066 x 813 mm)

VACUUM WAND PARTS & ACCESSORIES



SASE® stocks dust extractor wand spare parts and accessories for better dust containment on job sites.





VAC.NZ2.WAND

2" FLOOR WAND POLE

2" floor wand pole only, with single bend



VAC.NZ2.TOO

2" FLOOR NOZZLE COMPLETE

Floor nozzle only, connects with 2" Floor Wand Pole

VAC.319183

20" RUBBER SQUEEGEE BLADE STRIP SET

Rubber squeegee blade strip replacement for 2" Floor

VAC.319186

20" BRUSH STRIP SET

Brush strip replacement for 2" Floor Nozzle



SAS.WALETALE

2" WALES TALE

2" attachment for dust containment when working with products that produce a lot of dust (i.e. dumping dusty products in a 5 gallon pail)



3" SPLITTER - 3" x 3" x 3"

extractor hoses from a dust extractor with a 3" dust port



SPLITTER - 3" x 2" x 2"

Splitter used to run two 2" dust extractor hoses from a port

HOSE CUFFS & CAMLOCKS



SASE® manufactures a variety of cuffs and camlocks for any configuration your crew needs.





VAC.CF3.00000

CUFF - 3" HOSE TO 3" TOOL

Cuff used to attach 3" dust extractor hose to a 3" dust extractor tool (i.e. 3" floor wand pole)



VAC.CF2.00000

CUFF - 2" HOSE TO 2" TOOL

Cuff used to attach 2" dust extractor hose to a 2" dust extractor tool (i.e. 2" floor wand pole)



VAC.CF2.0HOSE

CUFF - 2" HOSE TO 2" HOSE

Cuff used to connect 2" dust extractor hose to additional 2" dust extractor hose



VAC.CF2.0TOOL

CUFF - 2" HOSE TO 1.5"

Cuff used to attach 2" dust extractor hose to a 1.5" dust extractor tool



VAC.10117

CAMLOCK ALUMINUM - 3" FEMALE TO 3" HOSE SHANK

Female Aluminum Camlock used to attach 3" dust extractor hose (shank) to a 3" male camlock



VAC.10113

CAMLOCK PLASTIC - 3" FEMALE TO 3" HOSE SHANK

Female Plastic Camlock used to attach 3" dust extractor hose (shank) to a 3" male camlock



VAC.10123

CAMLOCK ALUMINUM - 3" MALE TO 3" MALE

Male Aluminum Camlock used to attach 3" outer thread to a 3" female camlock



VAC.10111

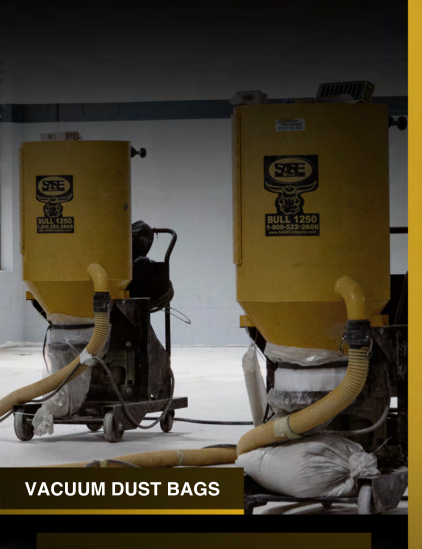
CAMLOCK PLASTIC - 3" MALE TO 3" HOSE SHANK

Male Plastic Camlock used to attach 3" dust extractor hose (shank) to a 3" female camlock

HOSE CUFFS & CAMLOCKS



SASE® manufactures a variety of cuffs and camlocks for any configuration your crew needs.



SASE® stocks single dust bags that fit old style (dust bin) dust extractors and EBS (Elongated Bagging System) replacements.



VAC.10214

COUPLER ALUMINUM - 3" MALE THREADED

Male Aluminum Camlock used to attach 3" inner thread to a 3" female camlock



COUPLER PLASTIC - 3" MALE THREADED

Male Plastic Camlock used to female camlock



COUPLER PLASTIC - 3" MALE NON-THREADED

to attach 3" pipe to a 3" female



VAC.10125

CAMLOCK ALUMINUM - 3" FEMALE TO 2" HOSE SHANK

Female Aluminum Camlock used to attach 2" dust extractor hose to a 3" male camlock



VAC.10217

CAMLOCK REDUCER 3" MALE TO 2" HOSE SHANK **ALUMINUM**

Male Aluminum Camlock used to attach 2" dust extractor hose (shank) to a 3" male camlock



DUST CAP PLASTIC - 3"

Male Plastic Dust Cap



DUST CAP CAMLOCK PLASTIC - 3" FEMALE

Female Plastic Dust Cap



VAC.10116

RUBBER GASKET FOR FEMALE COUPLER - 3"

3" Rubber Gasket



SINGLE DUST BAGS (4 MIL)

VAC.4436BAG

Single dust bags for use with SASE® Bull 1250 & 300 dust bin style dust extractors

ELONGATED DUST BAGS (4 UNITS PER BOX) SAS.0009510

60' of continuous dust bag for use with SASE® Bull 1250, 300 and 240 EBS style dust extractors

SINGLE DUST BAGS (4 MIL)

For use with Bull 150 dust extractor





SC320 - SCARIFIER / SHAVER



SASE® SC320 SCARIFIER / SHAVER



The industry's largest and most aggressive concrete floor scarifier, shaver and planner all in one, heavy duty machine. With its 12" cutting width and up to 1" cutting depth, this machine produces the maximum amount of concrete removal capacity compared to any other machine.

*Shown with optional dust trailer, SC320 Trolley (SC.12.301)



- Cutting width up to 12" using 64 cutting blades. Cutting depth up to 1".
- Self-propelled with speed dial and vibration dampened features to ensure reduced operator fatigue
- Easy-change phase indicator feature on machine control panel. Comes standard with correct phase indicator light.
- Lockable front caster wheel for ease of movement around job sites
- Floating side debris guards for reduce dust exposure
- Comes standard with automatic belt tensioner
- Connects to one or multiple SASE® Bull 1250 EBS industrial dust extractors for dust free, OSHAapproved operation

Item #	SC.12.300
Required Circuit	3 Ø / 460 Volt
Motor Output	25 HP (17.5 kW)
Max Cutting Width	12 in (305 mm)
Max Cutting Depth	1 in (25 mm)
Machine Weight	779 lbs (353 kg)
Dimensions (LxHxW)	45" x 116" x 26" (1143 x 2947 x 660 mm)



SC12E - SCARIFIER





SASE® SC12E SCARIFIER



The SASE® SC12E Scarifier is the industry's most durable and productive scarifier in the industry. It has various power options including a gaspowered version allowing for untethered operation.



- The industry's most durable and productive scarifier
- Side access drum assembly for quick and easy cutter changes
- Heavy-duty hex shaft
- Sealed bearings and no exposed moving parts
- Equipped with an emergency stop safety cord
- Connects to SASE® Bull 300 EBS industrial dust extractor for dust free, OSHA-approved operation

Item #	SC.12.020 (GAS)
Required Circuit	Gas
Motor Output	11.7 HP (8.6 kW)
Max Cutting Width	12 in (305 mm)
Max Cutting Depth	1 in (25 mm)
Machine Weight	350 lbs (159 kg)
Dimensions (LxHxW)	52" x 45" x 22" (1320 x 1194 x 559 mm)
Item #	SC.12.041 (ELECTRIC)
Required Circuit	3 Ø / 230 Volt / 40 AMP
Item #	SC.12.040 (ELECTRIC)
Required Circuit	3 Ø / 460 Volt / 40 AMP



SASE® SC10E SCARIFIER



The SASE® SC10E Scarifier is the most durable and productive scarifier in the industry. It has various power options including a gas-powered version allowing for untethered operation.



FEATURES

- Ideal for small spaces, yet powerful enough for large projects
- Compact for easy handling and transportation
- Side access drum assembly for quick and easy cutter changes
- Heavy-duty hex shaft
- Sealed bearings and no exposed moving parts
- Equipped with an emergency stop safety cord
- Connects to SASE® Bull 300 EBS industrial dust extractor for dust free, OSHA-approved operation

TECHNICAL DATA

Item #	SC.10.020 (GAS)	
Required Circuit	Gas	
Motor Output	9 HP (6.6 kW)	
Max Cutting Width	10 in (254 mm)	
Max Cutting Depth	1 in (25 mm)	
Machine Weight	240 lbs (109 kg)	
Dimensions (LxHxW)	39" x 45" x 18" (991 x 1143 x 457 mm)	
Item #	SC.10.044 (ELECTRIC)	
Additional	3 Ø / 460 Volt / 11.6 AMP 5 HP (3.7 kW)	
Item #	SC.10.042 (ELECTRIC)	
Additional	3 Ø / 230 Volt / 11.6 AMP 5 HP (3.7 kW)	
Item #	SC.10.040 (ELECTRIC)	
Additional	1 Ø / 230 Volt / 19.5 AMP 5 HP (3.7 kW)	



SC8E - SCARIFIER





SASE® SC8E SCARIFIER

power options including a gas-powered version

allowing for untethered operation.

The SASE® SC8E Scarifier is the most durable and productive scarifier in the industry. It has various



FEATURES

- Uncompromising performance in a small package
- Compact for easy handling and transportation
- Side access drum assembly for quick and easy cutter changes
- Heavy-duty hex shaft
- Sealed bearings and no exposed moving parts
- Equipped with an emergency stop safety cord
- Connects to SASE® Bull 300 or 255 EBS industrial dust extractor for dust free, OSHAapproved operation

TECHNICAL DATA

Item #	SC.08.020 (GAS)
Required Circuit	Gas
Motor Output	5.5 HP (4.5 kW)
Max Cutting Width	8 in (203 mm)
Max Cutting Depth	1 in (25 mm)
Machine Weight	92 lbs (42 kg)
Dimensions (LxHxW)	47" x 34" x 14" (1194 x 864 x 356 mm)
Item #	SC.08.046 (ELECTRIC)
Additional	3 Ø / 460 Volt / 7.2 AMP 3 HP (2.2 kW)
Item #	SC.08.044 (ELECTRIC)
Additional	3 Ø / 230 Volt / 7.2 AMP
	3 HP (2.2 kW)
Item #	3 HP (2.2 kW) SC.08.042 (ELECTRIC)
Item #	
	SC.08.042 (ELECTRIC) 1 Ø / 230 Volt / 7.2 AMP
Additional	SC.08.042 (ELECTRIC) 1 Ø / 230 Volt / 7.2 AMP 3 HP (2.2 kW)

TUNGSTEN CUTTERS



SASE® Scarifier Cutters are used for surface preparation, concrete grinding applications for the removal of hard coatings.



MILLING CUTTERS

SASE® Milling Cutters are used for the removal of thick to thin mil coatings.





SMALL 5 POINT

615.01.07

Inner Dia. Used with 16mm (5/8") 40mm (1 %16") 6mm (15/64") SC8E, FR200, FS200, CPM8, SPS8



MEDIUM 8 POINT

Used with

SC10E, VA25S CPM10, SPS10



LARGE 8 POINT

620.01.13

Inner Dia. Outer Dia. Used with

30mm (1 3/16") 7.8mm (5/16") SC12E, VA30S



LARGE 12 POINT

Inner Dia. Used with

7.94mm (5/16")



SMALL 6 POINT

CPM8, SPS8



MEDIUM 8 POINT

615.08.30

Inner Dia. Outer Dia Thickness Used with

25.2 mm (63/64") 55.6mm (23/16") 6mm (15/64") RM320



LARGE 12 POINT

Inner Dia. Outer Dia Used with

SC12E, VA30S, Truck Grinder



LARGE 12 POINT

630.03.13

Outer Dia. Thickness Used with 33.02 mm (1 3/10") 80mm (3 %4") 7.84mm (5/16") Truck Grinder



SMALL 615.01.11

Inner Dia Outer Dia. **Thickness**

16mm (5/8") 40mm (1 %16") 22.23mm (7/8") Used with SC8E, FR200, FS200



MEDIUM

Used with

SC10E, VA25S, CPM8, CPM10, SPS10



LARGE THIN

630.03.09

Inner Dia. Outer Dia. Thickness Used with

80mm (3 %4") 20mm (2 5/32") SC12E, VA30S Truck Grinder



MEDIUM



Used with

LARGE 630.03.08

Inner Dia 29.5 mm (1 5/32") Outer Dia 80mm (3 %4") Used with

40mm (1 %16") SC12E, VA30S

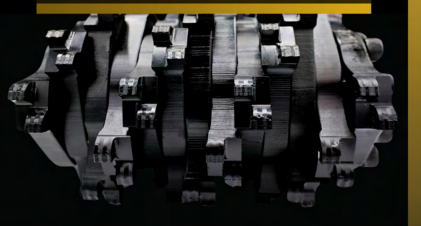
STEEL CUTTERS

SASE® Steel Cutters are used for removal of coatings for surface preparation without damaging the underlying surface. They are also good for road marking removal.



PCD DIAMOND DRUMS

SASE® PCD Diamond Drums are used for high levels of concrete removal. They are great for concrete inlays when removing an area of concrete that needs to be patched.







SMALL

15465

32.5mm (1 1/4") Used with

6.5mm (1/4") SC8E, FR200, FS200



ANGLE CUTTER

Used with



SMALL

Outer Dia.



LARGE

644.04.06

Inner Dia.

15.6mm (5/8") 3.83mm (%4") SC10E, VA25S, CPM10, SPS10



LARGE TOOTH CHS.30.01

Inner Dia. Outer Dia. Thickness Used with

26.4mm (1 3/64") SC12E, VA30S, Truck Grinders



LARGE TOOTH

Used with



PCD DIAMOND DRUM

SC.10.500

Used with: SC10E, VA25S



6" PCD DRUM

SC.06.PCD



ROTARY CUTTER

Replacement cutter for most walk-behind and skid steer rotary grinders.

INDIVIDUAL CUTTER / 48 PINS Used with: TLR7, PM Eraser,

LNX8, SCR7, X3 Triple Head

Used with: TLR7, PM Eraser, LNX8, SCR7, X3 Triple Head Eraser

SCARIFIER ASSEMBLED DRUMS, CUTTER SETS, DRUMS & FLAIL SHAFTS





12" DRUM WITH TCT CUTTERS

630.LT8.64/196 630.LT12.72/180 630.LRM.12/208 630.LRM.16/160 630.LRM.20/120 Drum assembly complete with (64) TCT Cutters & (196) Spacers
Drum assembly complete with (72) TCT Cutters & (180) Spacers
Drum assembly complete with (12) Milling Cutters & (208) Spacers
Drum assembly complete with (16) Milling Cutters & (160) Spacers
Drum assembly complete with (20) Milling Cutters & (120) Spacers



SET OF TCT CUTTERS

800.LT8.64/196

Set of (64) TCT Cutters & (196) Spacers (Drum not Included) Set of (64) TCT Cutters & (196) Spacers (Drum not Included)

SET OF MILLING CUTTERS

800.LRM.12/208 800.LRM.16/160 Set of (12) Milling Cutters & (208) Spacers (Drum not Included)
Set of (16) Milling Cutters & (160) Spacers (Drum not Included)
Set of (20) Milling Cutters & (120) Spacers (Drum not Included)



652.0U.MS.189/00 652.0U.MT8.81/108 652.0U.MRM.27/81 800.MS.189/00 800.MT8.81/108 800.MRM.27/81 10" Drum with Steel Cutters
10" Drum with TCT Cutters
10" Drum with Milling Cutters
Set of Steel Cutters
Set of TCT Cutters
Set of Milling Cutters

Drum assembly complete with (189) Steel Cutters & (0) Spacers
Drum assembly complete with (81) TCT Cutters & (108) Spacers
Drum assembly complete with (27) Milling Cutters & (81) Spacers
Set of (189) Steel Cutters & (0) Spacers (Drum not Included)
Set of (81) TCT Cutters & (108) Spacers (Drum not Included)
Set of (27) Milling Cutters & (81) Spacers (Drum not Included)



625.SS.260/00 625.ST5.72/100 625.SRM.20/100 800.SS.260/00 800.ST5.72/100 800.SRM.20/100 8" Drum with Steel Cutters 8" Drum with TCT Cutters 8" Drum with Milling Cutters Set of Steel Cutters Set of TCT Cutters Set of Milling Cutters Drum assembly complete with (260) Steel Cutters & (0) Spacers
Drum assembly complete with (72) TCT Cutters & (100) Spacers
Drum assembly complete with (20) Milling Cutters & (100) Spacers
Set of (260) Steel Cutters & (0) Spacers (Drum not Included)
Set of (72) TCT Cutters & (100) Spacers (Drum not Included)
Set of (20) Milling Cutters & (100) Spacers (Drum not Included)



SC.08.500 65051 SC.10.505 64251 SC.12.505 8" Scarifier Drum 8" Scarifier Drum 10" Scarifier Drum 10" Scarifier Drum 12" Scarifier Drum Scarifier drum used with FR200 / SC8E scarifiers Scarifier drum used with CPM8 / SPS8 scarifiers Scarifier drum for VA25S / SC10E scarifiers Scarifier drum for CPM10 / SPS10 scarifiers Scarifier drum for VA3-0S / SC12E scarifiers



SC.08.510 20150 90150 SC.10.510 SC.10.520 21490 SC.12.500

8" Drum Flail Shaft 1/2" Diameter Flail Shaft 9/16" Diameter Flail Shaft 10" Drum Regular Flail Shaft 10" Drum Super Flail Shaft 10" Drum Flail Shaft 12" Drum Flail Shaft Scarifier flail shaft used with 8" scarifiers
Scarifier flail shaft used with CPM8 / SPS8 scarifiers
Scarifier flail shaft used with CPM8 / SPS8 scarifiers
Scarifier flail shaft used with 10" scarifiers
Super duty scarifier flail shaft used with 10" scarifiers
Scarifier flail shaft used with CPM10 / SPS10 scarifiers
Scarifier flail shaft used with 12" scarifiers



625.06.09A 625.06.916 630.03.06 625.07.916 615.08.80 Spacer for 8" Drums Spacer for 10" Drums Spacer for 12" Drums Spacer for SPS / CPM Spacer for Truck Grinders Spacer used on flail shafts between cutters for 8" scarifier drums Spacer used on flail shafts between cutters for 10" scarifier drums Spacer used on flail shafts between cutters for 12" scarifier drums Spacer used on flail shafts between cutters for SPS / CPM drums Spacer used on flail shafts between cutters for truck grinder drums



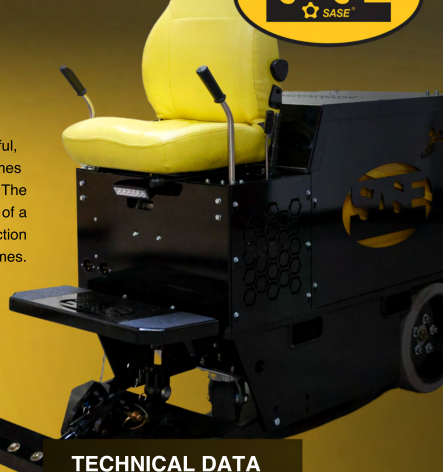


HORNET - FLOOR SCRAPER



HORNET

The SASE® Hornet is an incredibly powerful, battery-powered floor scraper. It comes complete with a 230 volt mobile charger. The Hornet offers all the power and production of a propane-powered machine, yet it runs at a fraction of the noise with zero emissions and fumes.



- Most efficient battery-powered floor scraper in the industry
- Triple blade action to maneuver, angle and pivot the scraper blade
- Fits through standard doorways and on elevators
- Comes standard with 230 volt mobile charger
- Single joystick control for speed, steering and direction
- Up to 12 hours of run time on a single, full charge
- Ideal for the removal of VCT, laminates and carpet
- Can remove up to (6) batteries (120 lbs each) to lighten weight for transport in elevators where weight can be limited

Item #	SAS.HORNET.B
Required Circuit	Battery Powered
Movement Speed	150 ft/min (46 m)
Machine Weight	2,455 lbs (114 kg)
Removable Weight	90-300 lbs
Dimensions (LxHxW)	52" x 55" x 25" (1320 x 1397 x 635 mm)
7	





TWISTER

The SASE® Twister is the most productive ride-on floor scraper in the industry. When it comes to the toughest removal jobs or the need for speed, there simply is no machine that will compare. It is built with ample horsepower and weighs over 4,200 lbs.



- Ideal for heavy-duty flooring removal
- Triple blade action to maneuver, angle and pivot the scraper blade
- Compact design maneuvers through hallways with ease
- Powerful 58 HP Hyundai, 1.6 liter propane engine
- Single joystick control for speed, steering and direction
- Ideal for removal of VCT, hardwood, laminates, ceramic tile, rubberized coatings, carpet and more

Item #	OEM.TWISTER
Required Circuit	Propane Powered
Movement Speed	500 ft/min (152 m)
Machine Weight	4,200 lbs (1,905 kg)
Removable Weight	2,017 lbs (915 kg)
Dimensions (LxHxW)	62" x 72" x 26" (1575 x 1829 x 660 mm)





HURRICANE

The SASE® Hurricane is a propane, ride-on floor scraper offering the most versatility of any floor scraper on the market. It is compact enough to get into the smallest of rooms and elevators, yet heavy and powerful enough to handle all removal projects.



TECHNICAL DATA

- Most versatile floor scraper in the industry
- Triple blade action to maneuver, angle and pivot the scraper blade
- Fits through standard doorways and on elevators
- Powerful 25 HP Kohler propane engine
- Single joystick control for speed, steering and direction
- Ideal for removal of VCT, hardwood, laminates, ceramic tile, rubberized coatings, carpet and more

Item #	OEM.HURRICANE
Required Circuit	Propane Powered
Movement Speed	440 ft/min (134 m)
Machine Weight	2,800 lbs (1,270 kg)
Removable Weight	1,494 lbs (678 kg)
Dimensions (LxHxW)	58" x 58" x 25" (1473 x 1473 x 635 mm)





LIGHTNING

The SASE® Lightning is the most cost-effective, ride-on floor scraper on the market. Weighing in at 1,950 lbs and powered by a robust, 25 HP Kohler propane engine, this machine is a real workhorse. At only 26" wide and 52" long, the Lighting is small enough to fit into the tightest of places.



- Most powerful and cost-effective floor scraper in its class
- Triple blade action to maneuver, angle and pivot the scraper blade
- Compact design for tight spaces
- Powerful 25 HP Kohler propane engine
- Single joystick control for speed, steering and direction
- Ideal for removal of VCT, hardwood and carpet

Item #	OEM.LIGHTNING
Required Circuit	Propane Powered
Movement Speed	330 ft/min (101 m)
Machine Weight	1,950 lbs (885 kg)
Removable Weight	670 lbs (304 kg)
Dimensions (LxHxW)	52" x 51" x 26" (1321 x 1295 x 660 mm)
7	



STINGER - FLOOR SCRAPER





STINGER

The SASE® Stinger Walk-Behind Floor Scraper is an economical floor scraper that packs a big punch. Weighing in at 425 total pounds and collapsible down to 23 inches in height makes this scraper easy to transport. Powered by a 110v, 1.5 HP electrical motor driving an orbital cutter, this machine makes quick work of most materials.



- Self-propelled forward and reverse
- Forward speed control with full-speed reverse
- 6 position adjustable handle
- Simple and robust components for long service life and less maintenance
- Removable weights for easy transportation
- Patented design improves efficiency significantly over other hydraulic machines

Item #	SAS.SCRAPER
Required Circuit	1Ø / 110 Volt / 20 AMP
Motor Output	1.5 HP (1 kW)
Movement Speed	52 ft/min (16 m)
Cutting Action	Orbital 3,510 RPM
Machine Weight	425 lbs (193 kg)
Removable Weight	194 lbs (88 kg)
Dimensions (LxHxW)	29" x 16.5" x 42.5" (737 x 419 x 1080 mm)

FLOOR SCRAPER BLADES



SASE® manufactures floor scraper blades ranging from 4" to 28" all in standard, heavy-duty and carpet blade versions.



CARPET BLADE

STANDARD FLAT BLADE

HEAVY-DUTY BLADE

BLADE SIZE	FLAT BLADES - For removal of VCT & thin floor coverings	CARPET BLADES - For removal of carpet	HEAVY DUTY BLADES - For removal of thicker coatings, rubberized coverings & VCT
4"	XTFBL04		XTHDB04
6"	XTFBL06	XTCBL06	XTHDB06
8"	XTFBL08	XTCBL08	XTHDB08
9"	XTFBL09*	XTCBL09	
10"	XTFBL10	XTCBL10	XTHDB10
12"	XTFBL12	XTCBL12	XTHDB12
13"	XTFBL13	XTCBL13	
14"	XTFBL14		XTHDB14
15"	XTFBL15	XTCBL15	XTHDB15*
16"	XTFBL16	XTCBL16	XTHDB16
18"	XTFBL18	XTCBL18	XTHDB18
20"	XTFBL20	XTCBL20	XTHDB20*
24"	XTFBL24	XTCBL24*	XTHDB24*
26"	XTFBL26*	XTCBL26*	
28"		XTCBL28*	

^{*} Blades made to order

FLOOR SCRAPER ACCESSORIES



TILE TOOTH

Used for removing ceramic tile. For use with all SASE® Floor Scrapers but recommended for SASE® Twister & Cyclone.



TILE TOOTH HOLDER ATTACHMENT

Tile Tooth holder attachment for removing ceramic tile. For use with all SASE® floor scrapers but recommended for SASE® Twister & Cyclone.

OFM TWANS



TRAVEL DOLLY

Used to attached on front of floor scraper for transportation. For use with all SASE® Floor Scrapers. *Special order only.



CONCRETE REPAIR











CONCRETE REPAIR PRODUCTS



SASE® has a complete line of concrete repair products all made specifically for polished concrete and coatings applications. From fixing small to larger spalled areas, grout coating, crack repair to joint filling, SASE® has you covered for reliable, tried and true concrete repair products!

ALL SPALL 3

Rapid set spall repair and grout coat system



ALL SPALL 3 - 10 GALLON KIT SAS.ASP.KIT.10



ALL SPALL 3 - 2 GALLON KIT SAS.ASP.KIT.02

FLEX JOINT 85



FLEX JOINT 85 - 10 GALLON KIT



Standard Grey





Urban Bronze



Grizzle Grey





Thunderous



Gauntlet Gray













Black Fox







French Roast

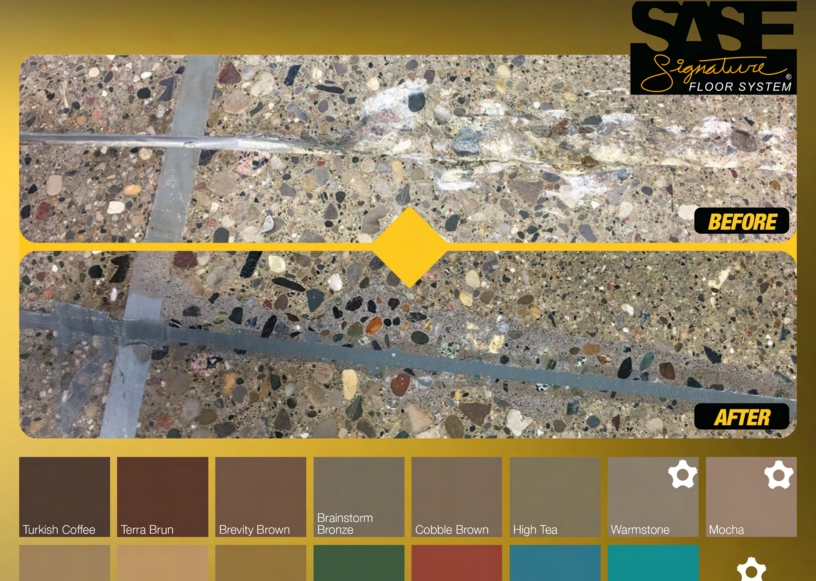
ALL SPALL 3 TINT PACKS



Grizzle Grey	SAS.ASP.GZG.10	SAS.ASP.GZG.02
Standard Grey	SAS.ASP.STG.10	SAS.ASP.STG.02
Gauntlet Grey	SAS.ASP.GTG.10	SAS.ASP.GTG.02
Warmstone	SAS.ASP.WMS.10	SAS.ASP.WMS.02
Mocha	SAS.ASP.MCH.10	SAS.ASP.WMS.02
French Roast	SAS.ASP.FRR.10	SAS.ASP.FRR.02
Dovetail	SAS.ASP.DVT.10	SAS.ASP.DVT.02

CONCRETE REPAIR PRODUCTS





Greatfalls

Flower Pot

FLEX JOINT 85 TINT PACKS

TINT COLOR	FLEX JOINT 85 10 Gallon Kit Tint Packs
Grizzle Grey	SAS.FXJ.GZG.10
Standard Grey	SAS.FXJ.STG.10
Gauntlet Grey	SAS.FXJ.GTG.10
Warmstone	SAS.FXJ.WMS.10
Mocha	SAS.FXJ.MCH.10
French Roast	SAS.FXJ.FRR.10
Dovetail	SAS.FXJ.DVT.10

Relic Bronze

Evergreens

COLORS

Nifty Turquoise



POLY PUMP - CONCRETE REPAIR



POLY PUMP

The SASE® Poly Pump saves time, is ergonomically designed to reduce labor costs and reduces material cost! The platform holds the SASE® Lithium Power Base or a generator. The low-cost gear pumps have only 2 bolt mounts. These are custom 7.5-gallon tanks, with 1-gallon marks at the tank. The SASE® Poly Pump has the lowest mounted tanks for easy filling, plus it is compact and lightweight for 1 user!



- 6.7 gallon tanks easily accommodates 10 gallon kits of All Spall 3 or Flex Joint 85 (5 gallon each of A and B)
- Integrated battery, inverter and charger (8 hours of use out of single charge)
- Manifold clean-out valves simplify cleaning and make it easy to pump leftover material back into buckets
- 15 ft hoses with on/off pump switch makes for easy, one person operation
- Heavy-duty welded steel construction with a solid base and non-marking caster wheels prevent material from dripping onto the floor

Item #	SAS.PMP.000
Required Circuit	Runs off 110V, generator, or SASE® Power Base
Speed	1:1 Ratio, Variable Speed Drive
Machine Weight	170 lbs (77 kg)
Dimensions (LxHxW)	23" x 38" x 22" (584 x 965 x 559 mm)



MINI POLY PUMP - CONCRETE REPAIR



MINI POLY PUMP

The SASE® Mini Poly Pump saves time, is ergonomically designed to reduce labor costs, and reduces material cost! These are custom 3-gallon transparent tanks for easy viewing of the ratios and levels. The SASE® Mini Poly Pump has the lowest mounted tanks for easy filling, plus it is compact and lightweight at only 76 lbs, for 1 user! This machine features soft dual-wheel swivel casters with brakes, as well as low-cost gear pumps with rebuildable kits!



FEATURES

- Ergonomically designed to reduce labor cost
- Custom 3-gallon semi-transparent tanks
- Low-cost gear pumps with rebuild kits
- · Compact & lightweight for one user
- · Low-mounted tanks for easy refill
- Long-lasting cordless battery

Item #	SAS.PMPMINI.001
Required Circuit	Cordless Battery Powered
Speed	Ultra Quiet 1/4 HP DC Motor
Machine Weight	76 lbs (35 kg)
Dimensions (LxHxW)	14" x 27" x 16" (356 x 686 x 407 mm)

TECHNICAL DATA



JOINT SAW - CONCRETE REPAIR



JOINT SAW



The SASE® Joint Saw is a heavy-duty machine made for concrete joint clean-out. It has durable rear wheels and a rugged frame for precise, straight line joint clean-out. The SASE® Joint Saw has an integrated 2" dust port that connects to OSHA-approved SASE® dust extractors (SASE® Bull 300 or 255 EBS recommended).



FEATURES

TECHNICAL DATA

- Heavy-duty, 1/4" welded steel frame
- Joint clean-out in a stand-up, easy-to-use machine
- Durable wheels and rugged frame for precise, straight line joint clean-out
- Integrated 2" dust port that connects to OSHAapproved SASE® dust extractors
- Adjustable saw depth with handle that lowers and raises the saw blade
- Utilizes a variety of SASE® concrete joint clean-out saw blades

Item #	SAS.SAW10		
Required Circuit	110 Volt / 15 AMP		
Grinder Model	Metabo W24-230		
Cutting Depth	Adjustable 3" max (76 mm)		
Blade Size	7 - 9" (180 - 220 mm)		
Blade Width	Up to 3/8" (9.53 mm)		
Machine Weight	70 lbs (32 kg)		
Dimensions (LxHxW)	35" x 38" x 14" (889 x 965 x 335 mm)		



JOINT & CRACK CHASING SAW JOINT & CRACK REPAIR



JOINT & CRACK CHASING SAW



The SASE® Joint & Crack Chasing saw is a convertible, heavy-duty machine made for both concrete joint clean-out and crack chasing applications. The Joint & Crack Chasing Saw has durable rear caster wheels can be locked for precise, straight line joint clean-out or unlocked for complete control on winding, crack chasing applications. Both shrouds have integrated 2" dust port that connect to OSHA-approved SASE® dust extractors.



FEATURES

TECHNICAL DATA

- Heavy-duty, 1/4" welded steel frame
- Joint clean-out and crack chasing capabilities all in one, easy-to-use machine
- Durable rear caster wheels lock for precise, straight line joint clean-out or unlock for complete control on winding, crack chasing applications
- Includes smaller, open shroud allowing more visibility during crack chasing applications
- Both shrouds have integrated 2" dust ports that connect to OSHA-approved SASE® dust extractors
- Adjustable saw depth with handle that lowers and raises the saw blade
- Utilizes a variety of SASE® concrete joint clean-out and crack chasing saw blades

Item #	SAS.SAW09		
Required Circuit 110 Volt / 15 AMI			
Grinder Model	Metabo W24-230		
Cutting Depth	Adjustable 3" max (76 mm)		
Blade Size	7 - 9" (180 - 220 mm)		
Blade Width	Up to 3/8" (9.53 mm)		
Machine Weight	70 lbs (32 kg)		
Dimensions (LxHxW)	35" x 38" x 14" (889 x 965 x 335 mm)		

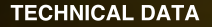


JOINT REPAIR MILLING SAW - CONCRETE REPAIR



JOINT REPAIR MILLING SAW

The SASE® Joint Repair Saw is a heavy-duty front and rear blade system for accurate cutting. It is excellent for dust control, and has a belt drive system to increase torque and reduce wear.



- Heavy-duty, 1/4" welded steel frame
- Joint clean-out and crack chasing capabilities all in one, easy-to-use machine
- Durable rear caster wheels lock for precise, straight line joint clean-out or unlock for complete control on winding, crack chasing applications
- Includes smaller, open shroud allowing more visibility during crack chasing applications
- Both shrouds have integrated 2" dust ports that connect to OSHA-approved SASE® dust extractors
- Adjustable saw depth with handle that lowers and raises the saw blade
- Utilizes a variety of SASE® concrete joint clean-out and crack chasing saw blades

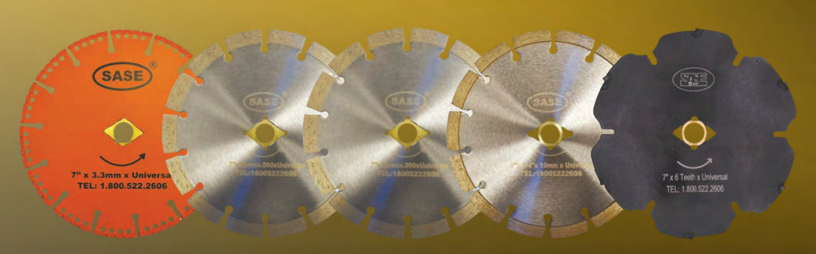
Item #	SAS.SAW11	
Required Circuit	110 Volt / 20 AMP	
Grinder Model	GCT-6	
Number of Blades	8	
Cutting Depth	Adjustable 1" max (25 mm)	
Blade Size	7 - 9" (180 - 220 mm)	
Blade Width	Up to 3/8" (9.53 mm)	
Machine Weight	115 lbs (52 kg)	
Dimensions (LxHxW)	35" x 38" x 14" (889 x 965 x 335 mm)	

SAW BLADES





ITEM#	PRODUCT NAME	BLADE DIAMETER	BLADE WIDTH	ARBOR DIAMETER	DESCRIPTION
SAS.SAW07.02	Vacuum Brazed Blade	7"	3.3 mm	5/8"	ldeal for joint fill removal and joint clean-out. Can also be used for crack chasing.
SAS.SAW07.01	Standard Blade	7"	2.5 mm	5/8"	Ideal for joint clean-out for narrow joints. Can also be used for crack chasing.
SAS.SAW07.03	Wide Tuck Point Blade	7"	6.6 mm	5/8"	ldeal for joint clean-out for wide joints. Can also be used to make a narrow joint more wide.
SAS.SAW07.04	V-band Crack Chasing Blade	7"	6 mm	5/8"	Ideal for crack chasing. V-shaped segments allow blade to cut winding cracks more efficiently than standard blades.
SAS.SAW07.05	PCD Ripper Blade	7"	5 mm	5/8"	Ideal for removal of existing joint compound. Each segment has a PCD attached for maximum removal.



CONCRETE CHEMICALS



SASE® has a complete range of premium concrete chemicals within the SASE® Signature Floor System® complete with densifiers, sealers, guards and cleaner and even a product to help with that initial cut or to help with cutting extremely hard concrete. SASE® has pride in that all of the SASE® Signature Floor System® chemicals are on the cutting edge of technology. Technical Data Sheets (TDS) and Safety Data Sheets (SDS) are available for download at SASEcompany.com.



SASE® GRINDAID - RAPID CUTTING AGENT

SASE® GrindAid is a water-based, pretreatment, rapid cutting agent used for the initial cut on hard, dense concrete. It also helps with exposing large aggregate faster than dry only or standard wet methods. GrindAid works by dramatically increasing the productivity of lower grit diamond tooling. It achieves this by suspending concrete solids away from the surface for maximum efficiency thus shortening project timelines, reducing labor costs and extending the life of diamond tooling.



COVERAGE RATE 200 - 400 SQ FT PER GALLON



SASE® D1 - LOW SOLIDS DENSIFIER

SASE® D1 is a water-based, low VOC (1g/L), premium hybrid multi-silicate densifier that increases surface hardness, reduces dusting and improves stain resistance for new or existing concrete and cement terrazzo floors. Unlike typical densifiers, SASE® SFS D1 penetrates concrete surfaces at different levels ensuring hardening of the wear surface regardless of porosity.



COVERAGE RATE 500 - 750 SQ FT PER GALLON



SASE® D2 - HIGH SOLIDS DENSIFIER

SASE® D2 is a water-based, low VOC (1g/L), premium hybrid multi-silicate densifier that increases surface hardness, reduces dusting and improves stain resistance for new or existing concrete and cement terrazzo floors. Unlike typical densifiers, SASE® SFS D2 penetrates concrete surfaces at different levels ensuring hardening of the wear surface regardless of porosity.



COVERAGE RATE 750 - 1,000 SQ FT PER GALLON

CONCRETE CHEMICALS





SASE® PROTECT SELECT - SEMI-TOPICAL / SEMI-PENETRATING GUARD

SASE® Protect Select is a premium hybrid copolymer, film-forming protective treatment, water-based sealer that enhances sheen and stain resistance for concrete and cement terrazzo floors. This product resists scuffing and surface abrasion and provides water and stain resistance. It can also be burnished very quickly after applying.



COVERAGE RATE 2,000 - 2,500 SQ FT PER GALLON



SASE® SPR3 - FULLY PENETRATING SEALER

SASE® SPR3 is a premium hybrid solvent-based low VOC (5g/L), clear, fully penetrating oil and water repellent sealer. It penetrates deep within untreated or densified concrete and hard surfaces such as marble and stone without leaving a topical residue.



COVERAGE RATE 3,000 - 3,500 SQ FT PER GALLON



SASE® SPR3 WB - FULLY PENETRATING SEALER (WATER-BASED)

SASE® SPR3 WB is a premium hybrid water-based low VOC (5g/L), clear, fully penetrating oil and water repellent sealer. It penetrates deep within untreated or densified concrete and hard surfaces such as marble and stone without leaving a topical residue. It is a great alternative where solvent-based products are not applicable.



COVERAGE RATE 1,250 - 1,500 SQ FT PER GALLON



SASE® CLEANER - CONCENTRATED POLISHED CONCRETE CLEANER

SASE® Cleaner is a concentrated, low VOC cleaner specifically designed for concrete floors. It removes dirt, grease and other contaminates while preserving the concrete surface. It comes with an easy to use tilt-measure bottle for simple dilution.

Normal Cleaning - 1 oz per Gallon Heavy Cleaning - 2 oz per Gallon

*Sold by the case

SASE® CONCRETE DYE



SASE® Concrete Dye is available in two options, Liquid Concentrate and Powder. The Liquid Concentrate is unique due to its ability to be mixed with water when applied. Both options can be mixed with acetone or other unique, industry dye carriers. SASE® Concrete Dyes come in small packages that are meant to be mixed in the appropriate amount of the chosen carrier before applying (i.e. 1 gallon Liquid Concentrate product mixes with 1 gallon of water or acetone).



Colors Available Now:

Lemon AP: Gold	Raw Sienna AP: Raw Sienna	Beach AP: Sand	Coyote Brown AP: Carmel	Mahogany AP: Saddle Brown	Burnt Sienna AP: Burnt Sienna
Light Brown AP: Chocolate Brown	Medium Brown AP: N/A	Dark Brown <i>AP: Walnu</i> t	Red Wood AP: Mahogany	Tuscan Red AP: Terra Cotta	Rust AP: Chestnut

SASE® CONCRETE DYES

	LIQUID CONCENTRATE	LIQUID CONCENTRATE	POWDER DYE	POWDER DYE
	5 GALLONS	1 GALLON	5 GALLON	1 GALLON
OYE COLOR	(Makes 5 gallons)	(Makes 1 gallon)	(Makes 5 gallons)	(Makes 1 gallon)
Lemon	SAS.LEM5G	SAS.LEM1G	SAS.PLEM5G	SAS.PLEM1G
Raw Sienna	SAS.RAS5G	SAS.RAS1G	SAS.PRAS5G	SAS.PRAS1G
Beach	SAS.BCH5G	SAS.BCH1G	SAS.PBCH5G	SAS.PBCH1G
Coyote Brown	SAS.CBR5G	SAS.CBR1G	SAS.PCBR5G	SAS.PCBR1G
Mahogany	SAS.MAH5G	SAS.MAH1G	SAS.PMAH5G	SAS.PMAH1G
Burnt Sienna	SAS.BUS5G	SAS.BUS1G	SAS.PBUS5G	SAS.PBUS1G
Light Brown	SAS.LIB5G	SAS.LIB1G	SAS.PLIB5G	SAS.PLIB1G
Medium Brown	SAS.MEB5G	SAS.MEB1G	SAS.PMEB5G	SAS.PMEB1G
Dark Brown	SAS.DAB5G	SAS.DAB1G	SAS.PDAB5G	SAS.PDAB1G
Red Wood	SAS.REW5G	SAS.REW1G	SAS.PREW5G	SAS.PREW1G
Tuscan Red	SAS.TUR5G	SAS.TUR1G	SAS.PTUR5G	SAS.PTUR1G
Rust	SAS.RUS5G	SAS.RUS1G	SAS.PRUS5G	SAS.PRUS1G
Sedona	SAS.SED5G	SAS.SED1G	SAS.PSED5G	SAS.PSED1G
Wine	SAS.WIN5G	SAS.WIN1G	SAS.PWIN5G	SAS.PWIN1G
Plum	SAS.PLU5G	SAS.PLU1G	SAS.PPLU5G	SAS.PPLU1G
Charcoal	SAS.CHA5G	SAS.CHA1G	SAS.PCHA5G	SAS.PCHA1G
Black	SAS.BLA5G	SAS.BLA1G	SAS.PBLA5G	SAS.PBLA1G
Grey	SAS.GRE5G	SAS.GRE1G	SAS.PGRE5G	SAS.PGRE1G
Red	SAS.RED5G	SAS.RED1G	SAS.PRED5G	SAS.PRED1G
Bahama Breeze	SAS.BAS5G	SAS.BAS1G	SAS.PBAS5G	SAS.PBAS1G
Steel Blue	SAS.STB5G	SAS.STB1G	SAS.PSTB5G	SAS.PSTB1G
Royal Blue	SAS.ROB5G	SAS.ROB1G	SAS.PROB5G	SAS.PROB1G
Emerald	SAS.EME5G	SAS.EME1G	SAS.PEME5G	SAS.PEME1G
Teal	SAS.TEA5G	SAS.TEA1G	SAS.PTEA5G	SAS.PTEA1G
Evergreen	SAS.EVE5G	SAS.EVE1G	SAS.PEVE5G	SAS.PEVE1G

SASE® CONCRETE DYE





Colors Available for Special Order:



SASE® CONCRETE DYES

	LIQUID CONCENTRATE	LIQUID CONCENTRATE	POWDER DYE	POWDER DYE
	5 GALLONS	1 GALLON	5 GALLON	1 GALLON
YE COLOR	(Makes 5 gallons)	(Makes 1 gallon)	(Makes 5 gallons)	(Makes 1 gallon)
Gold	AP.SLGOLD5G	AP.SLGOLD1G	AP.ABGOLD5G	AP.ABGOLD1G
Raw Sienna	AP.SLRASI5G	AP.SLRASI1G	AP.ABRASI5G	AP.ABRASI1G
Sand	AP.SLSAND5G	AP.ALSAND1G	AP.ABSAND5G	AP.ABSAND1G
Carmel	AP.SLCARA5G	AP.SLCARA1G	AP.ABCARA5G	AP.ABCARA1G
Saddle Brown	AP.SLSABR5G	AP.SLSABR1G	AP.ABSABR5G	AP.ABSABR1G
Burnt Sienna	AP.SLBUSI5G	AP.SLBUSI1G	AP.ABBUSI5G	AP.ABBUSI1G
Chocolate Brown	AP.SLCHBR5G	AP.SLCHBR1G	AP.ABCHBR5G	AP.ABCHBR1G
Valnut	AP.SLWALN5G	AP.SLWALN1G	AP.ABWALN5G	AP.ABWALN1G
/lahogany	AP.SLMAHO5G	AP.SLMAHO1G	AP.ABMAHO5G	AP.ABMAHO1G
erra Cotta	AP.SLTECO5G	AP.SLTECO1G	AP.ABTECO5G	AP.ABTECO1G
Chestnut	AP.SLCHES5G	AP.SLCHES1G	AP.ABCHES5G	AP.ABCHES1G
Maroon	AP.SLMARO5G	AP.SLMARO1G	AP.ABMARO5G	AP.ABMARO1G
Sepia	AP.SLSEPI5G	AP.SLSEPI1G	AP.ABSEPI5G	AP.ABSEPI1G
Eggplant	AP.SLEGGP5G	AP.SLEGGP1G	AP.ABEGGP5G	AP.ABEGGP1G
Black	AP.SLBLAC5G	AP.SLBLAC1G	AP.ABBLAC5G	AP.ABBLAC1G
/lidnight Black	AP.SLMIBL5G	AP.SLMIBL1G	AP.ABMIBL5G	AP.ABMIBL1G
Grey	AP.SLGRAY5G	AP.SLGRAY1G	AP.ABGREY5G	AP.ABGREY1G
Red	AP.SLREDD5G	AP.SLREDD1G	AP.ABRED5G	AP.ABRED1G
urquoise	AP.SLTURQ5G	AP.SLTURQ1G	AP.ABTURQ5G	AP.ABTURQ1G
Slate Blue	AP.SLSLBL5G	AP.SLSLBL1G	AP.ABSLBL5G	AP.ABSLBL1G
atriot Blue	AP.SLPABL5G	AP.SLPABL1G	AP.ABPABL5G	AP.ABPABL1G
Green	AP.SLGREE5G	AP.SLGREE1G	AP.ABGREE5G	AP.ABGREE1G
Pine Green	AP.SLPIGR5G	AP.SLPIGR1G	AP.ABPIGR5G	AP.ABPIGR1G
Forest Green	AP.SLFRGR5G	AP.SLFRGR1G	AP.ABFRGR5G	AP.ABFRGR1G

SWISSMEX 2.4 GALLON SPRAYER



The Swissmex Sprayer is acetone approved and will have the necessary seals to keep up with continuous use when using for solvent and water-based chemicals. It also comes with a grey spray tip to get started applying SASE® chemicals.

TECHNICAL DATA



FEATURES

- Sprayer comes with grey tip
- Variety of sprayer tips available (sold separately)
- Heavy-duty construction grade
- Designed specifically for applying acetone and other solvent-based chemicals and most alcohol and ammonia-based products

Item #	SAS.ACE.SPRAY
Flow Rate	4.2 - 12.6 gal/hr
PSI	40 PSI max

SWISSMEX SPRAY TIPS

The Swissmex Sprayer has a variety of spray tips to control flow rate. This can be helpful with certain chemicals where the flow rate should be adjusted specifically for maximum coverage and efficiency.



SWISSMEX SPRAY TIP-GREEN

AP.TXVK4

AP.TXVK6

AP.TXVK12

SWISSMEX SPRAY TIP -

RED

AP.TXVK8

AP.TIP8027

SWISSMEX SPRAY TIP-

GREY

AP.TXVK10

SWISSMEX SPRAY TIP -

BLACK

SWISSMEX SPRAY TIP -BROWN

SWISSMEX SPRAY TIP -RETAINER CUP

1-800-522-2606 SASEcompany.com

HANDLES / MICROFIBER HEADS & PADS / SQUEEGEES



SASE® stocks handles and heads for microfiber pads and squeegees to help with applying chemicals and dust and water containment.

ITEM #	PRODUCT	DESCRIPTION
SAS.MOPPOLE	70" Handle	70" Telescoping Handle
SAS.36MOP.FRAME	36" Mop Head	36" Head with Velcro (hook)
SAS.MOPFRAME	20" Mop Head	20" Head with Velcro (hook)
SAS.36.MOPPAD	36" Microfiber Pad	36" Microfiber Pad with Velcro (loop)
SAS.20.MOPPAD	20" Microfiber Pad	20" Microfiber Pad with Velcro (loop)
SAS.SQUEEGEE	30" Foam Squeegee End	30" Heavy-Duty Foam Rubber Squeegee



SASE® SLURRY MANAGEMENT SOLUTIONS



SASE® is always on the cutting edge of industry trends and understand that wet grinding is growing as well as the pain of dealing with concrete slurry. SASE® has a complete system to help with slurry management with four products.

SLURRYSEP FLOC



SLR.SRSEP

SlurrySep works by using chemical components to separate and suspend solids allowing water to freely seep through the Slurry Bag for clean, environmentally friendly disposal or even reuse!

- Replaces high collection, handling, hauling and disposal costs
- Protection from environmental fines
- Rapid separation of suspended concrete in water allowing recycling of water or compliant disposal

SLURRYDRY SSG



LR.SRDR\

SlurryDry works by accelerating the evaporation time, transforming slurry into a dry, solid immediately ready for environmentally friendly disposal.

- Only adds 1/3% to waste volume for decreased hauling costs
- Solidifies immediately reducing process time
- Absorbs 200-300 times its weight in high pH wastewater
- Non-hazardous and environmentally friendly solution for solidification of cement fines and slit

SLURRYSAFE AR



SLRSRSF5

SlurrySafe AR works by neutralizing the pH of slurry as well as breaking it down, allowing tooling and equipment to be cleaned with a 100% biodegradable, environmentally friendly product.

- Triple zero hazardous material score
- 100% biodegradable
- Non-toxic, non-fuming, no VOC's
- · Safe on pumps, pipes and most metals
- De-scales and eliminates foulants and rust
- High pH neutralizer

SLURRY DEWATER FILTER BAGS

SLR.DWBAG



Slurry Dewater Filter Bags work in conjunction with SlurrySep Floc to separate the liquids from the solids by suspending the slurry bags so the liquids can filter through, leaving mostly solids in the Slurry Bag. Then SlurryDry SSG is used to accelerate the evaporation time, transforming slurry into a dry solid. The Slurry Bags are simple and easy to use and take the headache out of dealing with slurry!

Picture shown is a Slurry Dewater Filter Bag that has been removed from a Slurry Bin (sold separately)* and ready for disposal. Slurry Bin construction instructions available upon request or at SASEcompany.com.



NEEDLE SCALERS



NEEDLE SCALERS



SC49 NEEDLE SCALER



FEATURES

- Heavy-duty needle scaler that works quickly for the toughest jobs
- Various needle sizes & configurations
- Optional dust shroud with brush guards available

SC28 AVS NEEDLE SCALER



FEATURES

- Lightweight but powerful in quickly cleaning & resurfacing metal & concrete
- Anti-vibration (AVS) for less operator fatigue
- Various needle sizes & configurations
- Optional dust shroud with brush guards available

TECHNICAL DATA

Item #	SAS.SC 49CS4 (4 mm)
Power	Compressed Air (rec. 40 - 45 gal tank)
PSI	75 - 100
CFM	5.5
Tool Weight	11 lbs (5 kg)
Item #	SAS.SC 49CS (3 mm)

TECHNICAL DATA

Item #	SAS.SC 28AVS4 (4 mm)
Power	Compressed Air (rec. 30 - 35 gal tank)
PSI	75 - 100
CFM	4.3
Tool Weight	7.5 lbs (3.4 kg)
Item #	SAS.SC28AVS (3 mm)
Item #	SAS.SC 28AVS2 (2 mm)

NEEDLE SCALERS



SC28 NEEDLE SCALER



FEATURES

- Lightweight but powerful in quickly cleaning & resurfacing metal & concrete
- Various needle sizes & configurations
- Optional dust shroud with brush guards available

TECHNICAL DATA

Item #	SAS.SC28CS4 (4 mm)
Power	Compressed Air (rec. 30 - 35 gal tank)
PSI	75 - 100
CFM	4.3
Tool Weight	6.5 lbs (3 kg)
Item #	SAS.SC 28CS (3 mm)
Item #	SAS.SC 28CS2 (2 mm)

PARTS & ACCESSORIES

NEEDLES ITEM #	PRODUCT	USED WITH
SAS.SC.036	2 mm Needles Blunt End (65) Set	SC28, SC28AVS, 34B & NP34
SAS.SC.037	3 mm Needles Chisel Point (28) Set	SC28, SC28AVS, 34B & NP34
SAS.SC.038	4 mm Needles Chisel Point (19) Set	SC28, SC28AVS, 34B & NP34
SAS.SC.039	3 mm Needles Chisel Point (49) Set	SC49 & 45B
SAS.SC.040	4 mm Needles Chisel Point (35) Set	SC49 & 45B
NEEDLE HO	LDERS	

ITEM #	PRODUCT	USED WITH
SAS.SC.018	2 mm Needle Holder 34 & 28 Series	SC28, SC28AVS, 34B & NP34
SAS.SC.019	3 mm Needle Holder 34 & 28 Series	SC28, SC28AVS, 34B & NP34
SAS.SC.020	4 mm Needle Holder 34 & 28 Series	SC28, SC28AVS, 34B & NP34
SAS.SC.031	3 mm Needle Holder 45 & 49 Series	SC49 & 45B
SAS.SC.053	4 mm Needle Holder 45 & 49 Series	SC49 & 45B

NEEDLE SHROUDS & BRUSHES USED WITH Needle Shroud Complete SC28, SC28AVS, 554.00.VC 34 & 28 Series 34B & NP34 Needle Brush Long / SC28, SC28AVS, 550.00.00 34B & NP34 Vacuum 23 SC28, SC28AVS, Needle Brush Short / 550.00.01 Vacuum 23 34B & NP34 Needle Brush Short /

Vacuum

550.00.02

SC49 & 45B



CONCRETE REPAIR MISCELLANEOUS ITEMS / POLY PUMP 10 SPARE PARTS

ITEM #	DESCRIPTION	FITS
ISAS.APP22OZ	Applicator Tool	22 oz Cartridge
SAS.PMP.003	Blue Nozzle, Cartridge	22 oz Cartridge
SAS.PMP.004	Flow Restricter	All Spall 3 & EZ-Fill Pro
SAS.PMP.005	Flow Restricter (Blue)	Flo-Mender
SAS.PMP.002	Nozzle	Poly Pump 10
SAS.PMP.006	Nut, Manifold	Poly Pump 10

BELTS

ITEM #	DESCRIPTION	FITS
PDG.83226.70	Belt green, 4/3VP 450 Gates	PDG 8000 Propane
PDG.83226.30	Belt green, 3/3VP 450 Gates	PDG 8000 Propane
PDG.80039.00	Belt, PK21 Bottom	PDG 8000
PDG.80040.00	Belt, PK6 Middle	PDG 8000
PDG.80041.00	Belt, PK10 Upper	PDG 8000
PDG.60056.00	Belt, PK12 Bottom	PDG 6000
PDG.60057.00	Belt, PK6 PTO Middle	PDG 6000
PDG.60058.00	Belt, PK8 Top	PDG 6000
HG.10300	HTC 950 RX & 800 HDX Upper Belt	HTC 950 RX & 800 HDX
HG.10301	HTC 950 RX Lower Belt	HTC 950 RX
HG.10302	HTC 800 HDX Upper Belt	HTC 800 HDX
HG.10304	HTC 800 Classic Upper Belt	HTC 800 Classic
HG.10305	HTC 800 Classic Lower Belt	HTC 800 Classic
HG.10306	HTC 800 HD & E Upper Belt	HTC 800 HD & E
HG.10307	HTC 800 HD Lower Belt	HTC 800 HD
HG.10308	HTC 800 E Lower Belt	HTC 800 E
HG.10309	HTC 800 Old Upper Belt	HTC 800
HG.10310	HTC 800 Old Lower Belt	HTC 800
HG.10313	HTC 650 Upper Belt	HTC 650
HG.10314	HTC 650 Lower Belt	HTC 650
HG.10315	HTC 500 Upper New Hub	HTC 500
HG.10321	HTC 130 V Belt	HTC 130
HOL.U11928	Diamatic 535 Lower Belt	Diamatic 535
HOL.U11904	Diamatic Middle Belt	Diamatic 535, 580, 720
HOL.U11924	Diamatic Upper Belt	Diamatic 535, 580, 720, 780 Pro
HOL.U11952	Diamatic Middle Belt	Diamatic 780 Ultra
HOL.800403	Diamatic Lower Belt	Diamatic 780 Ultra, 780 Pro
HOL.U11905	Diamatic Lower Belt	Diamatic 720, 580
HOL.U11980	Diamatic Middle Belt	Diamatic 780 Pro



SKF BEARINGS

ITEM #	DESCRIPTION	REQUIRED AMOUNT	FITS
HG.10200	6312 2RS-C3 800 HD	6	HTC 800 HD
HG.10201	6314 2RS-C3 800 HD	1	HTC 800 HD
HG.10202	6207 2RS-C3 950/800/650	5	HTC 950 RX, 800 HD, 650
HG.10203*	6205 2RS-C3 500 (old style)	8	HTC 500
HG.10204*	6010 2RS-C3 800/500 (old style)	3	HTC 800, 500
HG.10205*	6005 2RS-C3 500 (hub style)	3 (hub style) / 4 (old style)	HTC 500
HG.10206	6012 2RS-C3 500 Main (both styles)	1	HTC 500
HG.10207*	6017 2RS-C3 800 Classic HDX	2	HTC 800 Classic
HG.10208	6004 2RS-C3 130	2	HTC 130

SEALS

ITEM #	DESCRIPTION	REQUIRED AMOUNT	FITS
HG.10209	VA-25 800 HD	3	HTC 800 HD
HG.10210	20 x 35 x 7 TC 800 HD	3	HTC 800 HD
HG.10211	60 x 75 x 8 TC 800 HD	3	HTC 800 HD
HG.10212	20 x 47 x 7 TC 800 HD	3	HTC 800 HD

SPRING SETS

ITEM #	DESCRIPTION	REQUIRED AMOUNT	FITS
HG.10400	800 HD & E Spring Set Kit 3 Hole	3	HTC 800 HD, E
HG.10401	800 Classic Spring Set Kit 1 Hole	4	HTC 950 RX, 800 HDX
HG.10409	800 Ultra Thick Spring Set Kit 3 Hole	3	HTC 800 HD, E
HG.10410	800 Ultra Thick Spring Set Kit 1 Hole	3	HTC 800 Classic

SHAFT JOURNALS / POWER CORDS

ITEM#	DESCRIPTION	REQUIRED AMOUNT	FITS
HG.10501	800 HD Shaft Journal	3	HTC 800 HD
AIW.6X4CORD	6/4 Cord		3φ / 460 V Floor Grinders & Dust Extractors
AIW.8X4CORD	8/4 Cord		3φ / 460 V Floor Grinders & Dust Extractors
AIW.4X4CORD	4/4 Cord for Distances > 200'		



VACUUM FILTERS & PARTS

ITEM #	DESCRIPTION	FITS
NWA.800EBS	HEPA Filter, Bull 1250 EBS	Bull 1250 EBS
NWA.80010	Sock Filter, Bull 1250 EBS	Bull 1250 EBS
NWA.80020	HEPA Filter, Bull 1250 EBS	Bull 1250 EBS
NWA.00090	Sock Filter, Bull 300 / 1250 EBS	Bull 300 / 1250 EBS
NWA.00093	Inline Filter, Bull 300 EBS	Bull 300 EBS
SAS.90048	Sock Filter, Bull 255 EBS	Bull 255 EBS
SAS.90052	HEPA Filter, Bull 255 EBS	Bull 255 EBS
SAS.240.FILTER	HEPA Filter Cartridge, Bull 255 EBS	Bull 255 EBS
SAS.90049	Wheel, Front Swivel	Bull 255 EBS
SAS.90050	Wheel, Rear Solid Wheel	Bull 255 EBS
SAS.240.MOTOR	Motor for Bull 255 EBS	Bull 255 EBS
SAS 2007.00531	Soft Start	Bull 255 EBS
VAC.240.01	Anti-static Conical Filter Cartridge	Bull 255 EBS
VAC.240.02	60 HEPA Toray Filter Cartridge	Bull 255 EBS
VAC.240.03	Ametek Carbon Brush Motor	Bull 255 EBS
VAC.240.04	Timer	Bull 255 EBS
VAC.240.05	V3 Water Proof Switch	Bull 255 EBS
VAC.240.06	Nylon Binding Tape	Bull 255 EBS
VAC.240.07	D50 Rubber, Anti-Static Soft Connector	Bull 255 EBS
VAC.240.08	VFG-S Silicone Seals	Bull 255 EBS
VAC.240.09	CB Motor Ring	Bull 255 EBS
VAC.240.10	CB Tripod Cover	Bull 255 EBS
VAC.240.11	Through-hole M8 Star Handle	Bull 255 EBS
VAC.240.12	Star Handle-M5 Thread Rod	Bull 255 EBS
VAC.240.13	Vacuum Pressure Gauge	Bull 255 EBS
VAC.240.14	4" M12 Universal Wheel	Bull 255 EBS
VAC.240.15	8" Non-trace Caster Wheel	Bull 255 EBS
VAC.240.16	30*30 Pipe Plug	Bull 255 EBS
SAS.45BAND	Rubber Band, Bull 45 Never Clog	Bull 45
SAS.NCBAG	Bag Filter (cloth), Bull 45 Never Clog Bag	Bull 45
SAS.45HEPA	Filter, Cloth	Bull 45
SAS.45BAG	Bag, Paper Filter Bull 45	Bull 45



PLUGS / CORD ENDS

IIEM#	DESCRIPTION
SAS.HBL2621	Plug, Male 230 volt, Single Phase
SAS.HBL2623	Plug, Female 230 volt, Single Phase
SAS.CS8365C	Plug, Male 230 volt, Three Phase
SAS.CS8364C	Plug, Female 230 volt, Three Phase
SAS.CS8165C	Plug, Male 460 volt, Three Phase
SAS.CS8164C	Plug, Female 460 volt, Three Phase

MISCELLANEOUS FLOOR GRINDER PARTS

ITEM #	DESCRIPTION	FITS
PDG.20104.25	Shamrock Plate Lock Assembly	PDG 8000, PDG 6000
PDG.80028.02	Aluminum Top Plate	PDG 8000
PDG.80027.02	Aluminum Bottom Plate	PDG 8000
PDG.80029.60	Aluminum Stationary Sheave	PDG 8000
PDG.20106.00	Rubber Post 70 Duro (Hard)	PDG 8000, PDG 6000
PDG.20106.01	Rubber Post 60 Duro (Soft)	PDG 8000, PDG 6000
NB.13.216	Screw, M8-1.25x16 Flat Head Socket Cap	PDG 8000, PDG 6000

EDGE PRO 180 PARTS

ITEM #	DESCRIPTION
DG.1313	Coupler, Flex Lovejoy
DG.1398	Bearing, Tapered Roller Timken 30303
DG.1399	Seal, Lip 50 x 30 x 8
DG.1420	Pulley, M8 20 mm Wide, 38 Tooth
DG.1404	Sleeve
DG.1446	Disc
DG.1492	Disc with Vulcanized Velcro - New
DG.1444	Motor Controller KBVF-26DGFCI
DG.1358	Controller Enclosure



FLOOR SCRAPER BELTS

ITEM #	DESCRIPTION	FITS

OEM.LE024	Belt, Set of 3, Lightning	SASE® Lightning
OEM.HUE035	Belt, Set of 3, Hurricane	SASE® Hurricane
OEM.LE044	Belt, Set of 2, Lightning	SASE® Lightning

MISCELLANEOUS SCALER PARTS

ITEM #	DESCRIPTION	FITS	
SAS.SC054	Plate, Needle Holder 3 mm	SC28, SC28AVS	
SAS.SC.017	Spring, Return 34B, NP34	SC28, SC28AVS	
SAS.SC.027	Spring, Rear NP 34	SC28, SC28AVS	
SAS.SC.034	Spring, Return 45B	SC49	
SAS.SC.052	Seal, Piston NP 34/MH	SC28AVS	
SAS.SC.010	Body, Pistol 34B SC28	SC28	
SAS.SC.011	Tube, Round Front 34	SC28, SC28AVS	
SAS.SC.013	Cover, Screwed	SC28	
SAS.SC.014	Ring, Internal Retaining M 34 x 1.5	SC28	
SAS.SC.015	Screw, Socket Head Cap 5/16-18 x 1.0	SC28, SC28AVS, SC49	
SAS.SC.016	Anvil, 24 Series	SC28, SC28AVS	
SAS.SC.021	Body, Complete Valve 23-45	SC28, SC28AVS, SC49	
SAS.SC.022	Grip, Rubber Handle	SC28, SC28AVS, SC49	
SAS.SC.051	Ring, Internal Retaining M37 x 1.5	SC49	
SAS.SC.050	Cover, Screwed	SC49	
SAS.SC.032	Tube, Round Front 45 Series	SC49	
SAS.SC.033	Anvil, 45 Series	SC49	
SAS.SC.035	Piston, 45B	SC49	
SAS.SC.030	Body, Pistol 45B	SC49	

SC320 PARTS

ITEM #	DESCRIPTION	FITS
SAS.320BELT	Belt CT 320	SC320
SC.12.700	Rubber Sealing Rear	SC320
SC.12.800	Rubber Sealing Front	SC320
SC.12.650	Dust Hose 50mm D Black	SC320
SAS.6163	Bearing Right	SC320



SCARIFIER SHAFTS, BELTS, BEARINGS & OTHER PARTS

ITEM #	DESCRIPTION	FITS
SC.08.510	Flail Shaft, 12 mm	SC8E, FR200
SC.10.510	Flail Shaft, 9/16" for 10" Ultra Drum	SC10E, VA25S
633.04.02	Flail Shaft, 12 mm	VA25S
SC.12.500	Flail Shaft, 20 mm for 4 Shaft Drum	SC12E, VA30S
SC.08.500	Drum Without Cutters	SC8E, FR200
SC.10.505	Drum Without Cutters	SC10E, VA25S
SC.12.505	Drum Without Cutters	SC12E, VA30S
SC.08.119	Belt, Toothed	SC8E, FR200, 640 Gas
SC.10.117	Belt, Toothed	SC10E, VA25S, 880 Gas
SC.12.117	Belt, Toothed	SC12E, VA30S, 1040 Gas
SC.08.604	Bearing, End-plate	SC8E, FR200, 6006-2RS
SC.10.604	Bearing, End-plate	SC10E, VA25S, SC12E, VA30S, 6210-2RS
SC.08.404	Bearing, Drive-side	SC8E, FR200, 6303-2RS
SC.10.404	Bearing, Drive-side	SC10E, VA25S, 6207-2RS
SC.12.404	Bearing, Drive-side	SC12E, VA30S, 6307-2RS
SC.08.401	Shaft, Hexagonal	SC8E, FR200
NB.70.111	Key, Woodruff for Hexagonal Shaft	SC8E, FR200
SC.10.401	Shaft, Hexagonal	SC10E, VA25S
NB.70.115	Key, Woodruff for Hexagonal Shaft	SC10E, VA25S
SC.12.401	Shaft, Hexagonal	SC12E, VA30S
SC.12.407	Key, Woodruff for Hexagonal Shaft	SC12E, VA30S
SC.08.901	Wheel, Front	SC8E, FR200
SC.10.901	Wheel, Front	SC10E, VA25S, SC12E, VA30S
SC.08.803	Wheel, Rear	SC8E, FR200
SC.10.803	Wheel, Rear	SC10E, VA25S, SC12E, VA30S
SC.08.115	Pulley, Upper for Gas Models	SC8E, FR200
SC.10.156	Pulley, Upper for Gas Models	SC10E, VA25S
SC.12.156	Pulley, Upper for Gas Models	SC12E, VA30S
SC.08.203	Pulley, Lower	SC8E, FR200
SC.10.403	Pulley, Lower	SC10E, VA25S
SC.12.403	Pulley, Lower	SC12E, VA30S
SC.10.121	Pulley, Tightening	SC10E, VA25S
SC.12.121	Pulley, Tightening	SC12E, VA30S
SC.12.808	Plate, Joint	SC12E, VA30S
NB.20.112	Nut, Shaft	SC8E, FR200
NB.30.218	Washer, Safety	SC8E, FR200
SC.08.118	Guard, Belt	SC8E, FR200
SC.10.206	Guard, Belt	SC10E, VA25S
SC.12.118	Guard, Belt	SC12E, VA30S

DUST SKIRTS



STANDARD DUST SKIRTS

SASE® stocks a variety of standard dust skirts for SASE® floor grinders as well as other floor grinder manufacturers.

ITEM #	DESCRIPTION	FITS	
PDG.80067.00	30" Standard, Rubber Dust Skirt	PDG 8000	
PDG.60062.00	25" Standard, Rubber Dust Skirt	PDG 6000	
PDG.50082.00	20" Standard, Rubber Dust Skirt	PDG 5000	
HOL.U118941	30" Standard, Rubber Dust Skirt	Diamatic 780	
HOL.780125	Dustcap Brush	Diamatic 780	
HOL.U11925	25" Standard, Velcro, Rubber Dust Skirt	Diamatic 535	
HG.10408	36" Standard, Velcro, Rubber Dust Skirt	HTC 950 RX	
HG.10405	32" Standard, Velcro, Rubber Dust Skirt	HTC 800, G320	
HG.10407	25" Standard Velcro, Rubber Dust Skirt	HTC 650, G240	
HG.10406	20" Standard, Velcro, Rubber Dust Skirt	HTC 500	

NON-MARKING DUST SKIRTS

SASE® Non-Marking Dust Skirts are made from a white rubber that will not leave marks when grinding and polishing.

ITEM #	DESCRIPTION	FITS
PDG.8006700.NM	30" Non-Marking, Rubber Dust Skirt	PDG 8000
HG.10405NM	32" Standard, Velcro, Rubber Dust Skirt	HTC 800

BUSH HAMMER DUST SKIRTS

SASE® Bush Hammer Dust Skirts are taller to account for the difference in height when using bush hammer tooling. These dust skirts ensure a good seal to the concrete floor for maximum dust extraction efficiency.

ITEM #	DESCRIPTION	FITS	
PDG.80286.00	36" Bush Hammer Height, Rubber Dust Skirt	PDG 9500	
PDG.90080.07	30" Bush Hammer Height, Rubber Dust Skirt	PDG 8000	
PDG.60062.07	25" Bush Hammer Height, Rubber Dust Skirt	PDG 6000	
PDG.50082.07	20" Bush Hammer Height, Rubber Dust Skirt	PDG 5000	

WARRANTY POLICY



Included in this warranty are the following pieces of equipment:

Diamond Grinders: PDG 9500 Plus, PDG 8000, PDG 8000P, PDG 6000, 6KP, PDG 5000, PDG 5000P, PDG 3000, Edge Pro 180. Dust Extractors: Bull 1250 EBS Propane, Bull 300, Bull 255.

Our Commitment to our Customers:

SASE® Company, LLC. (SASE®) equipment is warranted to be free of defects in workmanship and materials for a period of (1) year from original date of purchase. In the event that you should have a claim, SASE® shall repair, replace or remedy the defective parts resulting from the faulty design, materials or workmanship. Note: This warranty is only valid for equipment either sold by SASE® or by an authorized wholesaler or distributor.

Limitations:

Warranty does no apply to cosmetic damage due to lightning, electrical surges, fire, flood or other acts of God, accident, misuse, abuse, repair or alteration by other than factory service (unless service center was approved in writing by SASE®), negligence or improper or neglected maintenance as recommended by SASE®.

Common wear parts, such as belts, bearings, seals, filters, dust skirts, wheels, etc., are exempt from warranty.

SASE® is not responsible for loss of income or down time as a result of faulty design, materials or workmanship.

Warranty coverage is valid once a warranty registration card is filled out and returned to SASE®.

A \$100 labor charge may be assessed on the items returned for warranty repair in which no fault is found. Freight charges and associated fees will then become the responsibility of the customer in such an instance.

Damages which are caused during transportation are not covered under warranty. Such damaged claims should be filed with the freight carrier.

Claims:

In the unlikely event that you should experience a defect please contact your SASE® representative or a SASE® service technician by calling 1 (800) 522-2606. Please have all pertinent information readily available such as, invoice with date of purchase, model and serial number and an explanation of the issue. SASE® will respond immediately with a corrective action.

Freight responsibility for approved warranty claims:

If the piece of equipment was purchased within 90 days of warranty claim, SASE® will arrange for ground freight and will assume all ground freight charges to send the customer the parts required or to send the equipment to an authorized SASE® repair center. This includes inbound and outbound ground freight and all fees (duties, fuel surcharges) associated with the shipments. If the piece of equipment was purchased beyond the 90 days and prior to (1) year of warranty claim, SASE® with cover 50% of all ground freight charges, including inbound and outbound freight and all fees (duties & fuel surcharges) associated with the shipment.

