

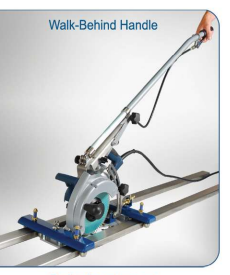
15

CE.

## 3000QT™ STONE SAW

YEARS

# ACCUGLIDE 3000QT™ STONE SAW



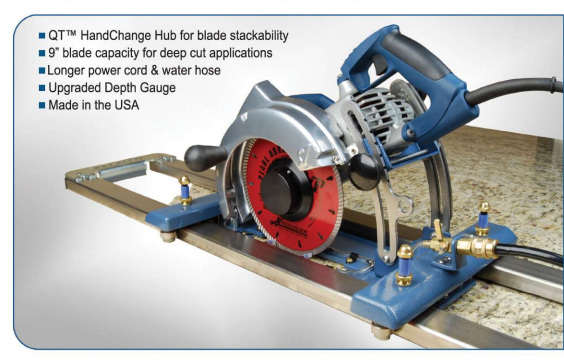
Perfect for contractors juggling more than one trade. Specially designed for decorative concrete scoring, control joint cutting, floor inlay work and more.



Add the MiterMaster™ and VersaTable™ to your 3000QT™ Saw Package for fast and precise miters up to 11'.

#### Why Choose the 3000QT™?

This model has unique features, well suited for many industry professionals including: Stone fabricators, concrete contractors, monument shops, and landscape contractors.



3000QT™ Options	Item #
AccuGlide 3000QT™ Package with 12.5' (3.8 m) Tracks	A3012BG
MiterMaster™ Attachment (for all models)	MM04
AccuBridge™ (for all models)	KVTMMB
AccuStop™ Gauge (for all models)	KASG
Quick-Attach Walk Behind Handle (for all models)	CH300
AccuGlide 3000QT™ & 3000PRO™ Packages Include:	

AccuGlide's patented tracking system, powered by 8¼" worm drive motor; one set of tracks - length of your choice; one Quiet & True™ HandChange™ hub; one 8" (200 mm) QT™ blade; one 20' (6 m) cord & 20 amp GFCI; one 25' (7.6 m) quick-connect supply/wash hose; two Calibration Indicators; one 60" (1.5 m) push/pull handle; one 5/8" diamond knockout hub; one instruction manual and 2 year warranty on tracks and saw tracking system. See page 8 for model comparisons and specifications.

### A Cut Above...

"This is the best track saw in the business. I've used three bridge saws and other track saws. This cuts the best seams I've ever seen, there's no comparison." J.S., MO





Super clean seam cuts

Extremely sharp miter cuts

# **MODEL COMPARISON CHART**

CUTTING OPTIONS	3000PRO™	3000QT™	CLASSIC
Precision straight cuts & chip-free seam cuts	~	~	~
Edge cuts - Easy 1/4" trimming	<b>v</b>	~	~
Miter, quirk miter & bevel cuts (MiterMaster™ compatible)	~	~	~
Circle cuts & edge shaping (ProCircle™ & Profile Blade compatible)	v		
Straight edge stock removal & edge shaping (ProFence™ compatible)	~		
Cut curves without Tracks	~		
Edge-cut with single Track	<ul> <li>✓</li> </ul>		
Stack up to 4 blades to 5/8" (16 mm) wide - Dado cuts, channels & grooves	V	~	

CUT SPECIFICATIONS			
Maximum depth - Straight cuts, with 9" (230 mm) blade	2.2" (5.5 cm)	2.5" (6.3 cm)	n/a
Maximum depth - Straight cuts, with 8" (200 mm) blade	1.9" (4.8 cm)	2.2" (5.5 cm)	2.2" (5.5 cm)
Maximum depth - Miter cuts, with 8" (200 mm) blade	3 cm stone	3 cm stone	3 cm stone
Maximum depth - Circle cuts, with 7" (180 mm) blade	2" (5 cm)	n/a	n/a
Cutting speed per minute	4-10' (1.2-3 m)	4-10' (1.2-3 m)	4-10' (1.2-3 m)
Maximum cut length with standard 12.5' (3.8 m) Tracks	133" (3.3 m)	133" (3.3 m)	133" (3.3 m)

BLADE & HUB/ARBOR OPTIONS			
Quiet & True™ Hub - Silencer & stabilizer	~	~	optional
5/8" Diamond knockout hub compatible (included)	v	~	~
6, 7 & 8" (150 - 200 mm) Blade capacity	~	~	~
9" (230 mm) Blade capacity	v	~	n/a

INTEGRATED FEATURES			
Calibration Indicators - Calibrates blade to cut line for 15 second set-up	~	~	~
Integrated Eyelets - Push or pull saw through center of slab	~	~	V
Quick-connect wash hose	25' (7.6 m)	25' (7.6 m)	15' (7.6 m)
Clean & precise water delivery loop & shut-off system	v	~	v .
Step Gauge & height lock adjustment	~	~	~
Depth Gauge	~	~	V
Electrical cord & 20 amp GFCI	20' (6 m)	20' (6 m)	13' (4 m)

Amperage & voltage	120v/15 amp	120v/15 amp	120v/15 amp
Saw weight	29 lbs (13 kg)	27 lbs (12 kg)	26 lbs (11 kg)
Horsepower	3.1 equiv	3.1 equiv	3.1 equiv
RPM - No load	5300	5300	5300
Pre-tested & modified worm drive motor	v	~	~
Precision carriage & tracking system	v	~	~
Stainless steel & brass tracking system components	~	~	~
Heavy gauge stainless steel Tracks	v	~	~
Highest quality wear-resistant bearings	v	~	~
Made in the USA	~	~	~
Motor warranty	120 days	120 days	120 days
Manufacturer warranty on Tracks & saw tracking system	2 years	2 years	2 years

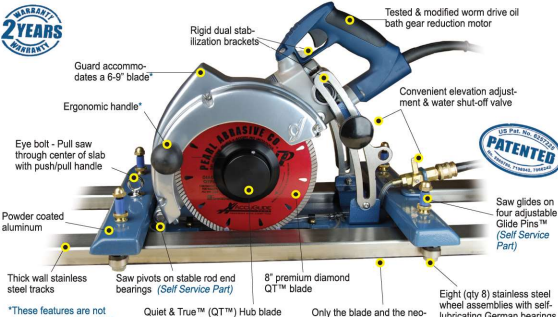
# **DESIGN HIGHLIGHTS**

### **Designed By A Fabricator, For Fabricators**

No one is more familiar with the harsh environment created by natural stone cutting, than a stone fabricator. Each and every part of the AccuGlide was extensively tested before introduction to the stone industry twenty years ago. Thousands of AccuGlide Saws are now in operation, cutting millions of feet of stone in shops all over the world. AccuGlide engineering is proven - that's why we offer a two year warranty on our tracking system. The AccuGlide is continually refined based on customer feedback and our commitment to innovation. Low cost Self Service Parts are built into key wear points for easy replacement - ensuring your machine stays tuned up at all times. These parts are made to replace every 18-36 months, or as needed.



- A. Heavy stainless steel dual stabilization brackets
- B. Step Gauge
- C. Maximum Depth Gauge\*



standard on the AccuGlide Classic model

silencer and stabilizer - achieves 40% noise reduction & clean cuts\* Only the blade and the neoprene on the bottom of the Tracks touch the stone

wheel assemblies with selflubricating German bearings



Tested and modified worm drive motor for extended life.



Four water tips for equal flow to both sides of the blade. No adjustment needed.



20' heavy gauge electrical cord with 20 amp GFCI.



Highest quality brass quickconnect polyurethane hose with ball shut-off valve.

### It's as easy as 1, 2, 3 . . . Seconds to set up!



1. Wet Slab © 2017 AccuGlide Saws All Rights Reserved



2. Place Tracks on cut line



3. Cut

## SAW TRACKS

### **AccuGlide Tracks**

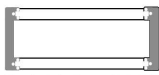
Our tracks are designed to set up and handle with as little effort as possible. A variety of options are available for individual fabrication requirements.

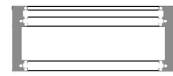
Tracks are constructed of heavy gauge polished stainless steel with laser-cut stainless attachments. Our tracks have twice the wall thickness as any other rail saw available. This allows the AccuGlide to hold a level of precision and durability that is thoroughly unmatched. We pay special attention to precision straightening, high quality adhesives and strict manufacturing quality control.

Positioning Tracks to your cut line takes just seconds with our patented Calibration Indicators. Watch the short video at *AccuGlideSaws.com*.

A. Heavy gauge stainless steel - Twice as thick as the copycats

- B. Quick-Lock Suction Cups for extra hold-down power on cross cuts\*
- C. EZ-Cut Track<sup>™</sup> with convenient 90 degree fence and suction cups
- D. Tracks under-surfaced with durable wear-resistant rubber

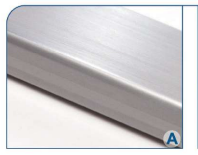




**Standard Tracks** are attached at ends with laser-cut stainless hardware. No clamping required.

Quick-Lock Tracks include an integrated aluminum clamping rail: C-Clamp or Suction Cup ready.

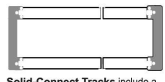
Description	Item #
12.5' Standard Tracks	T12500G
7.5' Standard Tracks	TR50105G
7.5' Quick-Lock Tracks	TR75
6.5' Quick-Lock Tracks	TR65
5' Standard Tracks	TR50147G



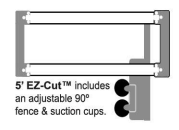








Solid-Connect Tracks include a 7.5' & 5' length with solid bolt-up. EZ-Cut™ & Quick-Lock features optional.

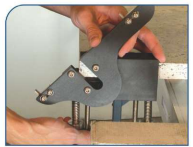


Description	Item #
5' Quick-Lock Tracks	TR50
5'+7.5' Solid-Connect Tracks, options available	TR031
5' EZ-Cut™ Track	TRET5
Set 4.5" Quick-Lock Suction Cups, reversible *	TRSC2
Interlocking Tracks, for floor & concrete	Call

\* AccuGlide Quick-Lock Suction Cups or regular C-Clamps are recommended for working on undersized tables, very small pieces of stone, warped material, and whenever Tracks cannot be sufficiently balanced on the work piece or shimmed for sufficient support.

Specifications	12.5' length	7.5' length	6.5' length	5' length	5' EZ-Cut™
Maximum cut length	133" (330 cm)	73" (185 cm)	61" (155 cm)	42" (106 cm)	36" (91 cm)
Quick-Lock option available		~	~	~	n/a
Quick-Lock Suction Cup compatible	~	~	~	~	n/a
Built-in suction cups					~
Thick-wall (.120 gauge) stainless steel	~	~	~	1	
Clamping required	no	no	no	no	no
Compare to Find Your Ideal Combination					
Customer-preferred combo for full slab fabrication	~	~			
MiterMaster™ friendly	V	~	~		
Prefabricated counter top friendly		~	~	~	~
Travel friendly		v	~	<ul> <li>✓</li> </ul>	V
Use Calibration Indicators to set up in seconds	~	v	~	~	~

## **MITERMASTER ATTACHMENT**



1. Clamp MiterMaster™ fixtures to the stone, leave slightly loose.



3. Calibrate Tracks to blade cut line with Calibration Indicators.



2. Place the Track on the fixtures.





4. Tighten fixtures and cut!

### Specialize in Miter Cutting

Miter cutting is now more popular than ever. If this is a bottleneck in your shop, add the MiterMaster Attachment and VersaTable to create a Miter Cutting Workstation. It's a truly effective solution for shops that are cutting miters daily. The quality of miter cuts that you'll achieve are unmatched in the industry. Go to our website and watch the video to see more.

#### **Superior Design Patented in 2004**

The unique rigid design of the AccuGlide and MiterMaster<sup>™</sup> virtually eliminates vibration and deflection, for fast and precise results.

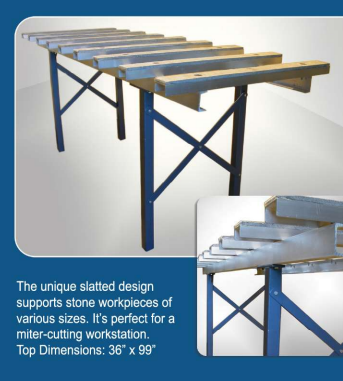
- Triangular dual stabilization system patented
- Dual rail design patented
- QT<sup>™</sup> blade silencer and stabilizer patented
- Easy blade to cut-line calibration patented
- Fully adjustable cutting system for variable stone thickness and miter depth duplication - patented

#### **Durable Construction**

Laser cut stainless steel, CNC machined anodized aluminum, and stainless steel hardware.

### VersaTable™

This industrial work table is custom tailored for using with the MiterMaster™ system. Also ideal for sink cutting and polishing. Quickly disassembles for easy transport to job sites.



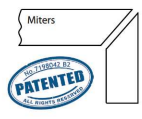
### QuickClamp<sup>™</sup> Kit



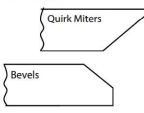


#### Specifications

Maximum material miter depth with 9" blade	4 cm
Maximum material miter depth with 8" blade	3 cm
Maximum material miter depth with 7" blade	2 cm
Maximum cut length, 12.5' Tracks	133" (330 cm)
MiterMaster™ Options	Item #
MiterMaster™, VersaTable™ & QuickClamp™	MMVTQCS
MiterMaster™ Attachment	MM04
VersaTable™, 36"x99" (90x250 cm) 155 lbs	VT100



Cut or clip a miter or bevel in 2 or 3 cm stone, 1/4" to 2-1/4"



## QT™ HUB & BLADES

### Enjoy 40% Noise Reduction With Chip-Free Cuts!

Our patented Quiet & True<sup>™</sup> blade silencer and stabilizer hub eliminates blade flex and deflection, for super clean cuts and longer blade life. Best of all, the QT<sup>™</sup> HandChange Hub<sup>™</sup> diminishes noise by 40%. Cut the "scream" from your shop or job site!





All AccuGlide models also come with a standard 5/8" diamond knockout hub for standard blades.





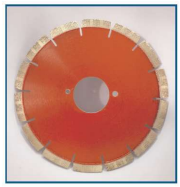
**8" QT™ ZOOM Blade** Fastest & cleanest cutting. Great for the hardest granites. Our most popular blade. (Dia. 8"/200 mm) # BQTTZ8



**8" QT™ Pearl® PX Blade** Aggressive, best in medium to soft granite. One of our most popular turbo blades. (Dia. 8"/200 mm) # BQTPX8



8" QT<sup>™</sup> AccuGlide Continuous Rim Blade - Clean cutting, for seam cuts in granite, engineered stone & marble. (Dia. 8"/200 mm) # BQTCR8



8" QT<sup>™</sup> AGX Segmented Blade Our most aggressive blade for increased speed in all stone types. (Dia. 8"/200 mm) # BQTAGX8



**8" QT™ Pearl® Electroplated Marble Cutting Blade** Best for cutting marble. (Dia. 8"/200 mm) # BQTP8E



**8" QT™ KaramiCut Blade** Best for cutting Dekton. (Dia. 8"/200 mm) # BQT7P5S



**7" QT™ NANO Blade** Best for cutting Neolith™. (Dia. 7"/178 mm) # BQTNA7



**6" QT<sup>™</sup> AGX Rodding Blade** Use 1 or stack up to 4 wide with the QT<sup>™</sup> HandChange Hub<sup>™</sup> for rodding channels. (Dia. 6"/152 mm) # BQTR6





Setting the Standards in the Natural Stone Industry

### **AccuGlide Saws**

7343 El Camino Real #319 Atascadero, CA 93422 USA Tel 888.742.0358 Intl 805.466.9280 Fax 805.461.1620 info@accuglidesaws.com www.AccuGlideSaws.com

©2017 AccuGlide Saws, all rights reserved • Patents/Patents Pending

