







Gauge and install fiber-cement siding up to 48%* faster with the Gecko Gauge from PacTool.



Give yourself a hand.

Working as a pair, the Gecko Gauge clamps to each siding course, acting as a second set of hands to gauge and support the next course for nailing. Get fast, accurate installation with less fatigue and with virtually no layout.

Every Gecko Gauge uses a patented Friction-Cam mechanism for incredible holding power to fully support 12' fiber cement and 16' LP siding lengths. Our SA903 models feature a non-marring design — great for primed and pre-painted siding, while our SA902 models use ultra-durable aluminum construction and are recommended for primed siding.

In recent tests, the Gecko Gauge was recognized as the fastest and simplest fiber-cement siding tool of the popular brands tested.* Take your siding installation to the next level with the Gecko Gauge!

Gecko Gauge models: *SA903*

- For use with 5/16" fiber-cement siding products
- Adjusts at 1/4" increments for 4"-8" siding reveals

SA90376

- For use with 7/16" thick LP siding products.
- Adjusts at 1/4" increments for 4"-8" siding reveals

SA90338

- For use with 3/8" thick LP siding products.
- Adjusts at 1/4" increments for 4"-8" siding reveals

SA902

- For use with 5/16" fiber-cement siding products
- Adjusts for 5", 6", 7", and 8" siding reveals
- Durable aluminum construction

SA902A.01

- Designed for use with 5/8" thick James Hardie Artisan™ Lap siding
- Adjusts for 4", 6", and 7" siding reveals

NEW! Accessory kits now available for larger siding reveals with our aluminum SA902 series.

Fast shingle installation

Simply attach your own ledger board for fast and easy one-person shingle installation with the Gecko Gauge.

Custom Gecko Gauges

If you have a special siding thickness or reveal size, just let us know. We can manufacture just about anything!



Visit pactool.us/demo or scan this code with your mobile device to see the Gecko Gauge in-action today!







The Famous Snapper Shear from PacTool

Our Snapper Shear line brings you powerful, dust-free cutting of fiber-cement products. Whether you're cutting siding, paneling, or backerboard, Snapper Shear sets the standard with our budget-minded 200 series, our premier 400 series, and new cordless 500 series. Our durable shear blades cut up to 20,000 running feet — enough for 15 average homes. When you need portable, dust-free perfomance, nothing beats Snapper Shear.



Snapper Shear 400 Series

Our "tough as nails" contractor shears







Snapper Shear 200 Series

Value and durability make the cut.

Snapper Shear Cordless Series

Cut the cord. Keep the power.



■ Smooth, fast cuts with no

airborne dust



SS504 Cordless Fiber-Cement Siding Shear

- Cuts fiber-cement siding up to 5/16" thick
- Smooth, fast cuts with no airborne dust
- 2 powerful 3.0 Ah Li-ion batteries
- Ergo-friendly swivel shear head for right and left-handed users
- 40-minute fast charger and convenient carrying case



Snapper Shear Pneumatics

Amazing cutting power ... from thin air.



Industrial-gradeSioux pneumatics*



Industrial-grade Sioux pneumatics*



Sioux pneumatics*

*Requires 10cfm air volume.



Introducing the full line of professional fiber-cement blades from PacTool

Available in popular 7-1/4", 10", and 12" sizes, PacTool's fiber-cement blades are specially designed for cutting fiber-cement siding, paneling, and backer-board with fast, accurate results.

Perfect for circular saws, chop saws, and table saws, PacTool blades help you make perfect miter cuts, stackcuts for higher production levels, and quick work of fiber-cement paneling and backerboard.

PacTool blade tips are treated with Polycrystalline Diamond — giving you 30-times longer blade life than carbide-tipped blades, and by using fewer teeth, they create less dust than standard blades.



Model SA707 71/4" Fiber-Cement Blade

- 4-tooth design
- Max 8.300 RPM
- 5/8" arbor

Model SA710 10" Fiber-Cement Blade

- 6-tooth design
- Max 6,000 RPM
- 5/8" arbor

Model SA712 12" Fiber-Cement Blade

- 8-tooth design
- Max 5,000 RPM
- 1" arbor



MATERIAL STATES AND ASSESSED FOR STATES AND ASSESSED F

Keep it safe!

At PacTool, personal safety and a healthy workplace have always been our highest priority. We strongly recommend the use of a dust collection system and OSHA-approved dust mask, eye, and hearing protection when using fiber-cement blades.



Model SA905 Siding Face Gauge

- Handy, economy-minded tool keeps siding reveals accurate
- The adjustable slider shoe allows 1/8"-9" (.5-23.5cm) reveals
- Hook-shaped handle for sure grip and solid support
- Convenient compass for circular cuts or scribing lines



RS501 Roof Snake

- Replaces shingles easily and accurately
- Nail-slot feature ensures proper 1" nail offset
- Nail-pulling end replaces flat bar







SS211 Manual Fiber-Cement Shear

- Cuts 12" wide material with adjustable fence, or any width plus angle cuts without fence.
- Hardened tool-steel blade for extended blade life
- For fiber-cement products up to 5/16" thick



SA904 Gable Scribe

- Capture gable angles quickly and easily.
- 30" edge with integral shear guide
- Durable aluminum and steel construction











Comments? Questions? Contact us at: 800.297.7487 or info@pactool.us

fax: 360.297.8755 * email: info@pactool.us * web: www.pactool.us
PO Box 1604 / 26139 United Road NE Kingston, WA 98346







