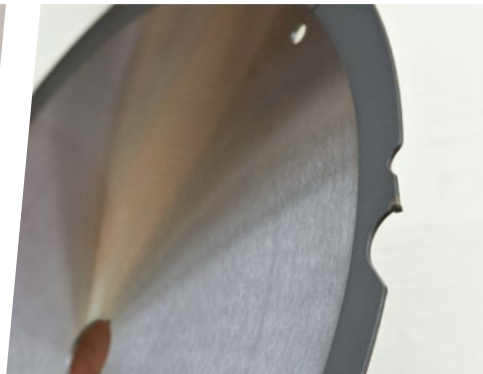


# ***The Leader in Fiber-Cement Cutting and Installation Tools***



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



**Fast, Faster,  
Fastest!**

**30% faster**  
than Overlap Gauge with  
Lap Gauge combo

**36% faster**  
than Break-away clips

**48% faster**  
than lines on a wall



*"The Siding (Gecko) Gauge leads all other alignment devices in ease of use, speed, and effectiveness. James Hardie recommends the use of the Siding (Gecko) Gauge when installing lap siding."*

\*Installation speed percentages and above quote from Labor and Efficiency Manual published by James Hardie Building Products, Inc.

# 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.

## 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

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!

### SA902A.01

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

## 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!

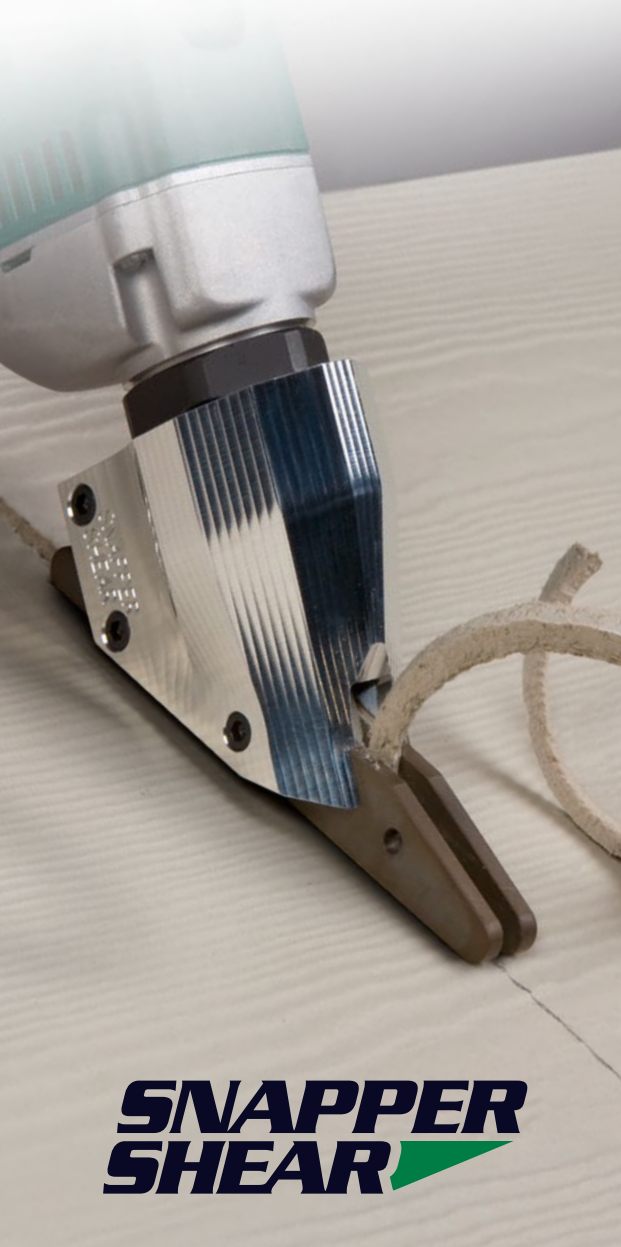


Visit [pactool.us/demo](http://pactool.us/demo) or scan this code with your mobile device to see the Gecko Gauge in-action today!



# The Famous Snapper Shear from PacTool

Our famous 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 performance, nothing beats Snapper Shear.



## Snapper Shear 400 Series

Our "tough as nails" contractor shears



### Snapper Shear SS404 Fiber-Cement Siding Shear

- Cuts fiber-cement siding up to 5/16" thick
- Smooth, fast cuts with no airborne dust
- Heavy-duty 1/2" spindle
- Powerful 6.5 amp motor



### Snapper Shear SS424 Backerboard Shear

- Cuts 1/4" & 1/2" Hardibacker®
- Dust-free indoor / outdoor operation
- Faster and easier than score-and-snap
- Heavy-duty 1/2" spindle
- Powerful 6.5 amp motor



### Snapper Shear SS414 Fiber-Cement Curve Shear

- Cuts 90° angles and tight curves in fiber-cement up to 5/16" thick.
- Smooth, fast cuts with no airborne dust
- Heavy-duty 1/2" spindle
- Powerful 6.5 amp motor

"Hardibacker" is registered trademark of James Hardie Building Products.

# SNAPPER SHEAR

## Snapper Shear 200 Series

Value and durability make the cut.



### SS204 Fiber-Cement Siding Shear

- Cuts fiber-cement siding up to 5/16" thick
- 4.8 amp motor
- Smooth, fast cuts with no airborne dust

## Snapper Shear Cordless Series

Cut the cord. Keep the power.



### 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



### SS201 Sheet Metal Shear

- Cuts mild steel sheet metal up to 18 gauge
- 4.8 amp motor



### SS524 Cordless Fiber-Cement Backerboard Shear

- Cuts 1/4" & 1/2" Hardibacker®
- 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.



### SS402 Fiber-Cement Siding Shear

- Cuts fiber-cement siding up to 5/16" thick
- Industrial-grade Sioux pneumatics\*



### SS422 Backerboard Shear

- Cuts 1/4" & 1/2" Hardibacker®
- Industrial-grade Sioux pneumatics\*



### S412 Fiber-Cement Curve Shear

- Curved cuts in fiber-cement up to 5/16" thick
- Industrial-grade Sioux pneumatics\*

\*Requires 10cfm air volume.

# Cut it right. Cut it fast.

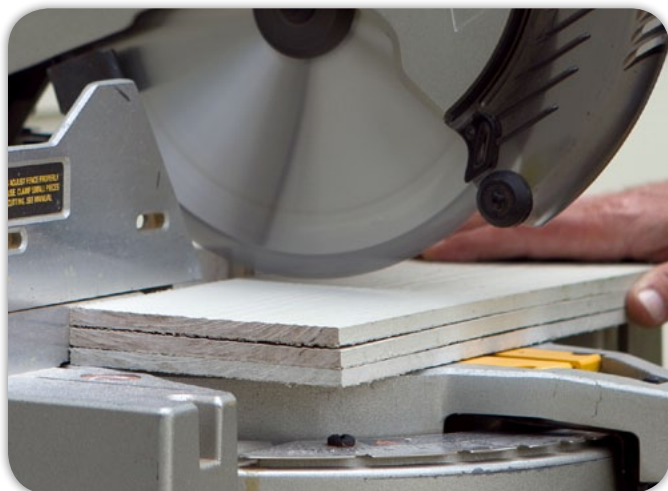


## Introducing the full line of professional fiber-cement blades from PacTool

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, stack-cuts 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 7 1/4" 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



### 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.

# RoofSnake™

by PacTool International



**Your new best friend  
for shingle replacement**



## Roof Snake RS501

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



Visit [pactool.us/demo](http://pactool.us/demo) or scan this code with your mobile device to see the Roof Snake in-action today!



## Gable Scribe SA904

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



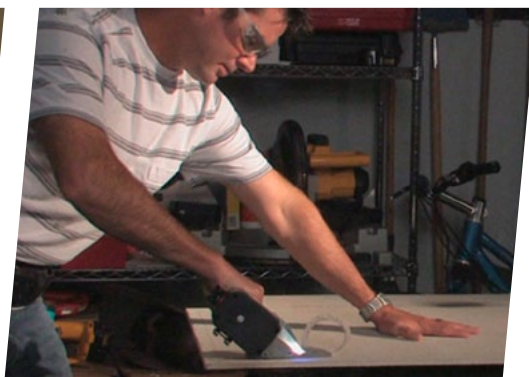
## Manual Shear SS210M

- Cuts 5/16" fiber-cement plank, panel and shakes
- Cuts up to 21" gable angle
- No power or compressed air needed

## Snapper Shear SS110A Portable Production Shear

- Self-contained pneumatic shear for fast, accurate high-volume cutting
- Cuts fiber-cement up to 5/16" thick and 10-5/8" wide
- Extends for solid support of full 12' siding lengths
- One trip from truck to worksite





**Comments? Questions? Contact PacTool today!**  
**800.297.7487 • info@pactool.us**



View our demo tool videos:  
[www.pactool.us/demo](http://www.pactool.us/demo)



See us on Facebook:  
[www.facebook.com/pactool](http://www.facebook.com/pactool)

fax: 360.297.8755 • email: [info@pactool.us](mailto:info@pactool.us) • web: [www.pactool.us](http://www.pactool.us)  
PO Box 1604 / 26139 United Road NE Kingston, WA 98346



**The Leader in Fiber-Cement  
Cutting and Installation Tools**