

TurboShear™



Shear Power for Fiber Cement Siding

Make your drill a Fiber Cement Siding Shear! Versatile and Portable. Cuts 5/16" (8 mm) Fiber Cement Siding Plank with minimal dust!











Min. 14.4V recommended

New Streamlined Design



1. Long-life, dual ball bearings 2. Non-slip flats on drive shaft.

New Telescoping Drill Clamp adjusts to fit any corded or cordless drill, including compact Lithium-ion models.



Cordless Drill Not Included.

Catalog		Net Wt.	Net Wt.
Number	Description	oz. (g)	lbs. (kg)
TSF1	TurboShear, Fiber Cement	_	3.03 (1.67)
Replacement I	Parts		
TSDC	TurboShear Drill Clamp	8 (227)	_
TSCG	TurboShear Heavy-Duty Chuck Guard	_	.06 (0.03)
TSF1RBN	TurboShear Replacement Blades for TSF1 shown above	_	_
TSF1RB	TurboShear Replacement Blades for original TSF1	_	_





TurboShear[™] Air Powered

Shear Power for Fiber Cement Siding

Fast Cutting, compact, Pneumatic Fiber Cement Siding Shear!







Precise Arcs

Straight Shearing

Fine Trimming





Fast Cutting, compact, Pneumatic Fiber Cement Siding Shear is compatible with common air supply set-ups and capable of precise arcs, straight shearing and fine trimming in fiber cement siding.

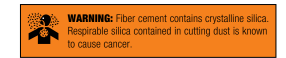
- Long lasting blades make fast, clean trim cuts and mild arcs in fiber cement siding anywhere on the job.
- · Attaches to your existing Air Supply.
- Min. 2600 RPM—4CFM, 133 L/Min. 90 PS1, 6.2 Bar.



Both the TSF1 and TSF1A models feature heat-treated high carbon steel blade and reversible skid plate assure long service life.

45° Clearance

Catalog		Net Wt.	Net Wt.	
Number	Description	oz. (g)	lbs. (kg)	
TSF1A	TurboShear, Pneumatic Fiber Cement		4.06 (1.84)	
Replacement Parts				
TSF1RB	TurboShear Replacement Blades for TSF1A			





Using the Facing Gauge while nailing across the width of the plank ensures greater accuracy of the desired exposure and guards against sagging.

The Malco Overlap Gauge is used here like an extra pair of hands to prop up one end of the plank for one-person installation. (See Page 73 for a complete description.)

Hidden Nail Cutter SNC Save time and effort when replacing siding planks!

- Saves time and effort when replacing or salvaging siding, thin building materials and windows.
- Flat head with beveled edges easily maneuvers under edge of material and reaches into corners to cut hidden nails without damaging material.
- Precision-ground, heat treated jaws and compound handle leverage combine to cut up to 16D common nails with a low force requirement.





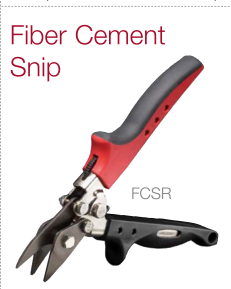






proper Arch Lightly score the Mark Cut through plank

- Allows for plumbing, electrical, venting or other outlets to pass through plank.
- Designed to cut 5/16" (7.9 mm) fiber cement siding plank.
- Heat Treated Alloy Steel Blades for long service life.
- Compound leverage for easy one-hand operation.





Capable of cutting down to a 2" (50.8 mm) circle.



Capable of trimming 1/8" (3.2 mm) from edge of 5/16-in. (7.9 mm) siding plank.

- Cuts from any work position to make precise arc and trim cuts fast and easy with minimal dust.
- Designed to cut 5/16" (7.9 mm) fiber cement siding plank.
- Heat Treated Alloy Steel Blades for long service life.
- Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel.

Catalog Number	Description	Length in. (cm)	Net Wt. oz. (kg)
FCMS	Speed Set Gauges		
SNC	Hidden Nail Cutter	18-1/2 (47)	28 (794)
FCN	Fiber Cement Notcher	12 (305)	20 (567)
FCSR	Fiber Cement Snip	8-1/2 (216)	12 (340)
Replacement Spring for Hand Tools			
5018	Fits FCSR		

Fiber Cement Siding

Overlap Gauges

Completely FREES up users hands!

- Allows 1-person installation of siding planks.
- Two gauges support entire length of plank and precisely gauge a standard 1-1/4" (31.2 mm) overlap — even on a bowed wall.
- No adjustments to vary and nothing to mark.
- Works on old or new 5/16" (7.9 mm) fiber cement siding plank.
- Will not mar finish of pre-painted siding.



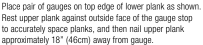
Precision-ground tip assures gauge will grip behind siding plank.

Strong, one-piece tempered spring steel construction.

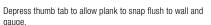


















Remove gauge by depressing thumb tab again and lifting gauge up and off lower plank, then pulling gauge out from under top plank.

Facing Gauge

- Adjustable for precise 5", 6", 7" or 8" (127, 152, 178 or 203 mm) exposures. Gauging block easily snaps into desired exposure position without use of tools or fasteners.
- Easy to grasp with one hand while steadying new plank for nailing.
- Manufactured of tough, long-lasting, weather-resistant nylon material throughout.
- May be used with Overlap Gauge for 1-person application (See No. FCMS Speed Set Gauges on page 72).







Use in Tandem Overlap & Facing Gauges work perfectly together. Purchase seperately or see No. FCMS Speed Set Gauges!

FCFG



Catalog		Tool Length.	Net Wt.
Number	Description	in. (mm.)	oz. (g)
FCG2	Fiber Cement Siding Overlap Gauges (pair)	6 (152)	4 (114)
FCFG	Fiber Cement Siding Facing Gauge	10-7/8 (276)	2 (57)

Fiber Cement Siding

Hand Nibbler

- Anti-slip blade profile.
- Easily make straight, left or right cuts in 5/16" (8 mm) fiber cement siding.
- Cuts cleanly without distortion.
- Makes fine, precise trim cuts and rounded cuts with ease.



Anti-Slip blade profile.



Makes fine, precise trim cuts & rounded cuts

22 (9.98)

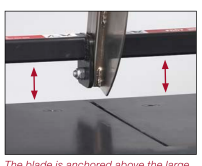




8-1/4 (210)

Fiber Cement Siding Guillotine

FCC4



The blade is anchored above the large guillotine plate to allow clearance for cutting any angle in 5/16" (8 mm) fiber cement planks up to 12" (305 mm) wide.

Stable welded frame will survive the most rugged job-site environments.

Fiber Cement Siding

Angle Cutter

Cut multiple angles in Fiber Cement Siding with Guillotine Precision and Minimal Dust!

Quickly & Cleanly Produce (3/12, 4/12, 6/12, 8/12, 10/12 or 12/12) pitch cuts and most other angles, in fiber cement siding.

 Long-life nickel plated blade design with high leverage handle requires less force to produce clean cuts and minimal air-borne dust.

Fold-out feet act as support extensions for the cutting operation and also allow guillotine to be mounted on saw horses for optional workbench-level operation.



A 90° guillotine fence is quickly installed to the left or right of blade for cutting siding planks to length.



Loosen knob to swing fence out of the way for angled cuts.





Scribe desired angle on fiber cement siding plank and feed it into the guillotine blade as you cut.

















Smooth straight cuts

Cleanly cut any angle desired

Catalog		Net Wt.
Number	Description	lbs. (kg)
FCC7	Fiber Cement Angle Cutter	45 (20.4)