

# TurboShear<sup>\*\*</sup>



## Shear Power for Fiber Cement Backer Board

## Make your drill a Fiber Cement Backer Board Shear!

Versatile and portable, quickly prep surfaces for tile or flooring. With minimal dust and maximum power, you'll make fast, straight cuts, quick corners and circles in fiber cement backer board and you'll do it all with easy one-hand operation.





Easily cut 1/2" (13 mm) backer board & 5/16" (8 mm) Siding Plank with minimal dust!





- · Lightweight Shear head for easy one-hand control.
- · Long lasting blades make fast, clean trim cuts and mild arcs in fiber cement backer board anywhere on the job.
- No. TSDC Drill clamp included for one-hand operation.
- Minimum 14.4 volt 3/8" (9.53 mm) Cordless or Corded Drill required.

New Streamlined Design



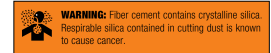
1. Long-life, dual ball bearings 2. Non-slip flats on drive shaft.

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



Cordless Drill Not Included.

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Catalog		Net Wt.	Net Wt.
Number	Description	oz. (g)	lbs. (kg)
TSF2	TurboShear, Fiber Cement Backer Board	_	3.03 (1.67)
Replacement Pa	arts		
TSDC	TurboShear Drill Clamp	8 (227)	
TSCG	TurboShear Heavy-Duty Chuck Guard	_	.06 (0.03)
TSF2RBN	TurboShear Replacement Blades for TSF2 shown above	_	
TSF2RB	TurboShear Replacement Blades for original TSF2	_	_





# TurboShear<sup>™</sup> Air Powered

## Shear Power for Fiber Cement Backer Board

# Clean, Accurate and FASTER!







Precise Arcs

Straight Shearing

Long Lasting Blades



This pneumatic TurboShear will cut 1/2" (13 mm) Fiber Cement Backer Board quickly with minimal dust! The 2600 RPM motor unit gives you all the added power and speed you need for volume cutting at the job-site.

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



Both the TSF2 and TSF2A models feature heat-treated high carbon steel blade and reversible skid plate assure long service life.

45° Clearance

Catalog Number	Description	Net Wt. oz. (g)	Net Wt. lbs. (kg)					
TSF2A	TurboShear, Pneumatic Fiber Cement Backer Board	_	4.06 (1.84)					
Replacement Parts								
TSF2RB	TurboShear Replacement Blades for TSF2A	_	_					



# Punch Lock

# Metal Stud Crimper

Compound leverage increases mechanical advantage nearly 7 to 1. Simply squeeze handles together with one hand while holding stud in place.

A unique punch and die shape creates a rectangular crimp, bending over thicknesses of channel and stud at the same time to form a sturdy bond. Crimp is always the proper strength and resists stress from any angle. Spring return handles snap the punch back in a ready position to go on to the next stud or fastening point. Lightweight and compact size allows the user to work overhead or in tight quarters with ease. Tool fits inside the smallest stud and runner. Punch and dies are constructed from high quality tool steel and are easily replaceable. Body of tool consists of an aluminum die cast 'C' frame and rust resistant, nickel plated steel handles and parts. Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel.





# Compound Leverage Channel Shear

Compound leverage shear cuts through 20 gauge metal studs and runner faster, easier and more economically than any other tool on the market.

Shear completes cut in one easy stroke without deforming metal channel. Die assembly assures that cutting action is clean and precise. Hollow ground hardened steel blade can be resharpened or replaced. A 36" (91 cm) long handle provides additional leverage making cutting with this shear almost effortless. Lightweight and portable enough to be where you want it, when you want it. Model SRC24A cuts 3 basic channel sizes 1-5/8, 2-1/2 & 3-5/8" (41.3, 63.5 and 92.1 mm) stud and accommodating runners. Shear features rugged all steel and bolt construction. Handle has red vinyl comfortable grips.



Catalog Number	Description	Throat Depth in. (mm)	Variable Leverage F (High / Low) through		Cuts Both Stud & Runner Sizes in. (mm)	Punch / Frame	Height in. (mm)	Length in. (mm)	Net Wt. oz. (g)	Net Wt. lbs. (kg)
PL1R	Punch Lock / Stud Crimper	1-1/2 (38.1)					_	_	16 (454)	
SRC24A	Compound Leverage Channel Shear		Shear Action (Puncl	h)	1-5/8, 2-1/2, 3-5/8 (4,7,9)	Steel / Aluminum	8 (20)	36 (91)	_	23 (10.4)
CAPACITIE	S Material	Galvanized Stee	el 20 Gauge	Galvanized	Steel 22 Gauge					
PL1R inches (mm) — 0.34 (0.86)										
SRC24A	SRC24A inches (mm) 0.40 (1.02) —									
Replaceme	Replacement Parts									
PLD1 Replacement Punch and Die										
10627	SRC24A- One replacement blade an	nd two spacers. F	ield Replacement							

## 1/8" (3.2 mm) Ceiling Grid Punch

Malco's unique, Ceiling Grid Punch makes a clean 1/8" (3.2 mm) hole in up to three layers of 25 gauge (0.53 mm) ceiling grid.

The tool's slim but strong steel "C" frame allows easy access in tight corners and is ideal for punching through main tees and perimeter wall angle that is to be secured with rivets. A generous throat opening allows full operation from the edge of both standard 1" and 1/2" (25.4 & 12.7 mm) grid profiles. The Malco Ceiling Grid Punch features durable all steel construction and rust resistant nickel plate and black oxide finishes; the tool steel punch is easily replaceable. Lightweight, one hand operation, aided by compound leverage, helps assure a consistent professional quality installation. Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel.



1/8" (3.2 mm) - 3/16" (4.8 mm)

Hole Punch

Does the work of more expensive bulkier punches faster and easier. Use in any edge application for making holes in window extrusions, metal ductwork or sheet stock.

Compound leverage increases one hand mechanical advantage 8 to 1. Spring return handles allow quick set-up for repetitive applications. Stop gauge permits adjustments from 1/4" to 1-1/8" (6.4 to 28.6 mm) depths from edge of material. Punch and die are easily replaceable or changed to another size. Punch and dies are constructed from high quality tool steel used in commercial high production punch press dies. Body of tool consists of lightweight, aluminum die cast 'C' frame and rust resistant nickel plated steel handles and parts. Ergonomic Redline Handles with unique one-hand operation latch offer maximum compound leverage performance and natural fit and feel.



Catalog Number	Description	Punch in. (mm)		Variable Leverage Ratio (High / Low) throughout stroke	Punch / Frame	Length in. (mm)	Net Wt.		
		, ,					111. (111111)	oz. (g)	
CGPR	Ceiling Grid Punch	1/8 (3.2)		6.7 to 1.0 - 8.4 to 1.0	Tool Steel / Alloy Steel		16 (454)		
HP18KR	Hole Punch	1/8 (3.2) & 3/16	6 (4.8)	6.7 to 1.0 - 8.4 to 1.0	Tool Steel / Alloy Steel	9 (229)	16 (454)		
CAPACITIE	S Material	Aluminum	Copper	Stainless Steel 26 Gauge	Galvanized Steel 24 Gauge	Mild Steel 22 Gauge			
CGPR	inches (mm)	_		_	.028 (0.71) up to 3 layers	.030 (0.76) up to 3 layers			
HP18KR	inches (mm)			=	.028 (0.71) up to 2 layers	.024 (0.61) up to 2 layers			
Replaceme	nt Punches and Dies								
CGP18	CGP18 1/8" (3.2 mm) Replacement Punch Only (Die is part of frame) for CGPR								
HPD18	HPD18 1/8" Replacement Punch & Die Kit for HP18KR								
HPD316	2316 3/16" Replacement Punch & Die Kit for HP18KR								
Optional Me	ional Metric Punches and Dies for HP18KR								
HPD36M	336M 3.6 mm Replacement Punch & Die Kit								
HPD41M	4.1 mm Replacement Punch & Die Kit								
HPD63M	6.3 mm Replacement	Punch & Die Kit							

## Guillotine Shear for Laminate Flooring





- · No noisy operation
- · No sharpening required
- · Optimum leverage reduces fatigue
- Durable lightweight frame and high leverage design offer long service life, easy handling & smooth cutting operation

FCC6

- · Cuts cleanly without distortion
- · Generates minimal dust

### Hand Nibbler for Fiber Cement Backer Board

· Cuts cleanly without distortion

· Makes fine, precise trim cuts and round cuts with ease



### Vinyl Cutting Andy™ Snips

Easily cut through heavy vinyl flooring. Lightweight 12" (31 cm) aluminum handled combination snip, features a big 3" (76 mm) cutting depth.









### Utility Caulking Gun

· Slotted front for easy loading.

CG10

Catalog		Length of Cut	Tool Length		Cartridge	Cartridge	Length	Net Wt.	Net Wt.
Number	Description	in. (mm)	in. (cm)	Application	Capacity	Diameter	in. (mm)	oz. (g)	lbs. (kg)
FCC5	Fiber Cement Backerboard Hand Nibbler	_	_	Fiber Cement Backer Board	_	_	_	_	1.4 0.64)
MV12	Multi-Purpose Andy™ Snips	_	3 (76.2)	Non-Ferrous Material	_	_	_	12 (31)	20 (567)
FCC6	Laminate Flooring Guillotine		_	Laminate Flooring		_	_	_	22 (9.98)
CG10	Utility Caulking Gun	_	_		1/10 gallon	2 (51)	8-1/2 (216)	17 (482)	_
CG12	Flexible / Lightweight Caulking Gun	_	_	_	1/10 gallon	2 (51)	8-1/2 (216)	25 (709)	
CG18	Versatile, Easy Dispensing Caulking Gun		_	_	1/10 gallon	2 (51)	8-1/2 (216)	28 (794)	_
CG20	Utility Caulking Gun		_		1/10 gallon	2 (51)	8-1/2 (216)	28 (794)	_
Replaceme	ent Blades for MV12								
MV12RB	Carbon Steel Replacement Blades								