# DRYWALL TOOLS



# MANUFACTURING EXCELLENCE SINCE 1922





# COOL GRIP II TAPING KNIVES

CONTOURED SOFT GRIP HANDLES FOR COMFORT FOR DRYWALL



Flexible blue spring steel, lacquer dipped or stainless steel held in aluminum rib. Soft overlay molded to newly designed smaller polypropylene handle is riveted directly to blade. Handle surface reduces hand moisture to improve your grip. Better ergonomics and less hand fatigue.

#### **Blue Steel**

36606	6 in.
36608	8 in.
36610	10 in.
36612	12 in.
36614	14 in.

## Stainless Steel

37706	6 in.
37708	8 in.
37710	10 in.
37712	12 in.
37714	14 in.

## **COOL GRIP®**

GROOVED HANDLE SURFACE REDUCES HAND MOISTURE TO IMPROVE YOUR GRIP



Flexible blue spring steel, lacquer dipped or stainless steel held in aluminum rib. Soft overlay molded to polypropylene handle is riveted directly to blade.

#### **Blue Steel**

36006	6 in.
36008	8 in.
36010	10 in.
36012	12 in.
36014	14 in.

#### Stainless Steel

37006	6 in.
37008	8 in.
37010	10 in.
37012	12 in.
37014	14 in.

OFF SET
DRYWALL



Innovative offset design, allows for better control and pressure. Stainless steel counter sunk rivets. Available in 0.20 thick blue tempered lacquer dipped spring steel, or polished stainless steel blade.

#### **Blue Steel**

OSG-8	8 in.
OSG-10	10 in.
OSG-12	12 in.
OSG-14	14 in.

## Stainless Steel

OSG-8SS	8 in.
OSG-10SS	10 in.
OSG-12SS	12 in.
OSG-14SS	14 in.



# ADJUSTABLE WIPEDOWN KNIVES

EASY, ADJUSTABLE ANGLE BLADE LOCK

HARDENED STAINLESS STEEL



This multi use longhandle wipedown knife features an adjustable angle blade attached to an 18 in. plastic handle threaded for an extension pole.

# Adjustable Wipedown Knives

7 tajastanie 11 ipodominiani os	
A 38007	7 in.
B 38011	11 in.

# SLIMLINE TEXTURED PLASTIC HANDLE

NEW LIGHTWEIGHT, SLIM VERSION OF THE TEXTURED HANDLE #34006 SERIES KNIFE



Flexible blue spring steel, lacquer dipped or stainless steel held in aluminum rib. Sturdy textured black handle is molded directly to the blade.

#### **Blue Steel**

34406	6 in.
34408	8 in.
34410	10 in.
34412	12 in.
34414	14 in.

## **Stainless Steel**

35506	6 in.
35508	8 in.
35510	10 in.
35512	12 in.
35514	14 in.

# TEXTURED PLASTIC HANDLE

MADE WITH THE PROFESSIONAL IN MIND



Flexible blue spring steel, lacquer dipped or stainless steel held in aluminum rib. Sturdy plastic textured grey handle is molded directly to the blade.

#### **Blue Steel**

34006	6 in.
34008	8 in.
34010	10 in.
34012	12 in.
34014	14 in.

#### Stainless Steel

35006	6 in.
35008	8 in.
35010	10 in.
35012	12 in.
35014	14 in.

# ALUMINUM BACK, LONG OR SHORT HANDLES

These Drywall Knives are made with the professional in mind. Flexible blue spring steel, lacquer dipped, held in aluminum mounting. Available with 16" wood handle or 6" broom threaded end plastic handle.



# A Blue Steel Long Handle

AL14-4LH	14 in.
AL16-4LH	16 in.
AL18-4LH	18 in.
AL20-4LH	20 in.
AL24-4LH	24 in

# B Blue Steel - 6 Inch Plastic Threaded Handle

AL18-46P	18 in.	
AL20-46P	20 in.	
AL24-46P	24 in.	
		-

# Blue Steel - 18 Inch Plastic Threaded Handle

Till Caaca Flatfalc		
AL18-44	18 in.	6
AL20-44	20 in.	
AL24-44	24 in.	WILL



**ADVANCE FOR AMERICA** 





# **CURVED BLADE KNIVES**



Flexible blue spring steel, lacquer dipped, held in aluminum mounting. Available with 16 in. (wood or plastic long handle) (CB) or 6 in. broom threaded end plastic handle (CB6P).

#### **Blue Steel Long Handle**

018-CB	18 in.
024-CB	24 in.
026-CB	26 in.

## Blue Steel - 6 Inch Plastic Handle

018-CB6P	18 in.
024-CB6P	24 in.
026-CB6P	26 in.



Heavy duty 12 in. and 14 in. Plastic Mud Pan. Two steel blades on edge of pan to clean your blade. Comfortable 2¾ in. bottom with textured sides to prevent slippage.

12P	12 in.
14P	14 in.

# KNOCKDOWN **KNIVES**



Clear polycarbonate that is flexible and durable, with ½" radius corners for seamless application. Ideal for drywall, EIFS, acoustical work and a wide variety of textures. 6" plastic handle with a broom threaded end for an extension pole.

K12	12 x 12 in.
K18	18 x 12 in.
K24	24 x 12 in.
K36	36 x 12 in.

COUNTOURED **PLASTIC MUD** 



Heavy duty 12 in. and 14 in. Plastic Mud Pan with contoured bottom. Two steel blades on edge of pan to clean your blade.

Contoured bottom fits naturally in the hand, textured side to prevent slippage.

12PR	12 in.
14PR	14 in.

# CONTOURED BOTTOM HELIARC MUD PANS

COMFORT

GRIP!

Smooth tapered ends and sides. Heliarc weld prevents leaking. Top edge sheared to clean knife. Smooth contoured bottom fits naturally in the hand, allows material to be scooped from the pan cleanly and easily.



10HR	10 in.
12HR	12 in.
14HR	14 in.



10HRG	10 in.
12HRG	12 in.
14HRG	14 in.

Contoured bottom fits naturally in the hand, textured side to prevent slippage.





Our signature, and most popular, mud pan. Smooth tapered ends and sides. Heliarc weld prevents leaking. Top edge sheared to clean knife easily. 14 in. Plastic Mud Pan. Two steel blades on edge of pan to clean your knife. Comfortable 2. in. bottom with textured sides.

#### **Stainless Steel**

10H	10 in.
12H	12 in.
14H	14 in.
16H	16 in.
18H	18 in.
24H	24 in.



# UNIVERSAL SANDER

Strong, but light weight aluminum base, strongly bonded rubber pad, wing nuts tighten sand paper clamps; 9% in. x 3¼ in. Male threaded swivel head allows you to reach all corners. Available with 4 ft. metal or wood pole. (Imported)

K-318	Universal Sander w/4 ft. metal handle
K-318W	Universal Sander w/4 ft. wood handle
K-318H	Universal Sander head only

# SPOT WELD MUD PANS



Tapered ends and sides. Spot welded. Sides sheared to clean knife easily.

Available in both Galvanized or Stainless Steel.

#### Galvanized

8G	8 in.
10G	10 in.
12G	12 in.
14G	14 in.
16G	16 in.
18G	18 in.
20G	20 in.
22G	22 in.
24G	24 in.

## Stainless Steel

855	8 in.
10SS	10 in.
12SS	12 in.
14SS	14 in.
16SS	16 in.
18SS	18 in.
24SS	24 in.

## **UTILITY SAW**



Hardened and tempered steel blade with bevel filed teeth of special design to prevent clogging. Blade 6 in., overall 10 in. (Imported)

US21	Utility	Saw



# MUD PAN AND TAPE HOLDER

All aluminum, light-weight construction, hooks to belt where you can easily scoop mud from the pan and hands stay free to work. The hook below pan will hold a roll of tape. Pan and Tape not included.

PH12

Mud Pan and Tape Holder



BORN IN 1922 AND MADE IN **AMERICA** TO THIS DAY

**ADVANCE FOR AMERICA** 



# THERMOPLASTIC DRYWALL SANDERS



Injection molded from reinforced tri-polymer thermoplastic resin for heavy-duty use. 9 in. x 3½ in.

3200	Tri-poly Thermoplastic Pole Sander Head
3210	Tri-poly Thermoplastic Hand Sander
WPT	4 ft. Wood Pole - Acme Thread for #3200

# HAND SANDER WITH WOOD HANDLE



Hand sander with wood handle and aluminum base

# DRYWALL LIFT-ERS



#### **Roll Lifter**

Allows one man to lift board up to 3 inches, heavy steel construction, ribbed back stiffens lifter. Roller-wheel moves board against wall. Durable powder coat finish.

ARL93 Roll Lifter



## **Ridged Lifter**

Allows one man to lift board up to 3 in. heavy steel construction, ribbed back stiffens lifter. Fixed fulcrum lifts board against wall. Durable powder coat finish.

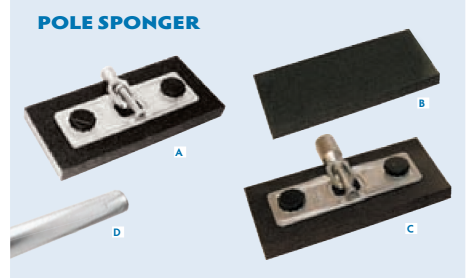
BRL94 Ridged Lifter



#### **Mini Lifters**

Lifts and holds drywall sheet in place while nailing or using screw gun. Welded steel construction. Fits in pocket or tool belt. Durable powder coat finish.

CML94	Mini Lifter
DML95	Mini Lifter



Sanding sponger Reversible 4 in. x 9 in. x 3/4 in. sanding sponge lasts 25 times longer than sandpaper. One sponge will do a 26,000 sq. ft. area can be used wet or dry. (Imported)

A PS-318	Pole Sponger -Male threaded head and sponge (Imported)
B PS-318S	Pole Sponger -Sponge only medium (80) grit (PS-318 and PS-319)
PS-320S	Pole Sponger -Sponge only fine (120) grit (PS-318 and PS-319)
C PS-319	Pole Sponger - Female threaded head and sponge (Imported)
DI SH4	Metal Handle, 4 ft.
SH5	Metal Handle, 5 ft.
WSH	Replacement Wood Pole, 4 ft.





# PLASTIC INSIDE & OUTSIDE MINI CORNER TOOLS



Comfortable "easy-grip" molded plastic handle. Shown in clear thermoplastic.

Inside Plastic		
210PL1/8	1/8 in. Radius	2 in. x 2 in. x 4 in.
210PL1/4	¼ in. Radius	2 in. x 2 in. x 4 in.
210PL3/8	¾ in. Radius	2 in. x 2 in. x 4 in.
210PL1/2	½ in. Radius	2 in. x 2 in. x 4 in.
210PL3/4	¾ in. Radius	2 in. x 2 in. x 4 in.

Outside Plastic		
211PL1/8	1/8 in. Radius	2 in. x 2 in. x 4 in.
211PL1/4	¼ in. Radius	2 in. x 2 in. x 4 in.
211PL3/8	¾ in. Radius	2 in. x 2 in. x 4 in.
211PL1/2	½ in. Radius	2 in. x 2 in. x 4 in.
211PL3/4	¾ in. Radius	2 in. x 2 in. x 4 in.

# STAINLESS INSIDE & OUTSIDE MINI CORNER TOOLS



Comfortable "easy-grip" molded plastic handle. Shown in Stainless Steel.

Inside Stainless Steel		
2105590	90 Degree	2 in. x 2 in. x 4 in.
210551/8	1/8 in. Radius	2 in. x 2 in. x 4 in.
210SS1/4	1/4 in. Radius	2 in. x 2 in. x 4 in.
210SS3/8	¾ in. Radius	2 in. x 2 in. x 4 in.
210SS1/2	½ in. Radius	2 in. x 2 in. x 4 in.
210SS3/4	¾ in. Radius	2 in. x 2 in. x 4 in.

Outside Stainless Steel		
211SS90	90 Degree	2 in. x 2 in. x 4 in.
211SS1/8	1% in. Radius	2 in. x 2 in. x 4 in.
211SS1/4	1/4 in. Radius	2 in. x 2 in. x 4 in.
211SS3/8	¾ in. Radius	2 in. x 2 in. x 4 in.
211551/2	½ in. Radius	2 in. x 2 in. x 4 in.
211SS3/4	¾ in. Radius	2 in. x 2 in. x 4 in.

# TORNADO POWER MIXERS

FASTER, EASIER CLEANING BLADE! NO PAIL GOUGING!

For mixing of paint, mud, texture, This high-tech, durable polypropylene mixing paddle, eliminates bucket/pail gouging due to polypropylene on plastic mixing. Easy flow design allows for smooth and proper mixing without lumps. Pivoting paddle acts as a squeegee to pull material off the sides of bucket while mixing material in an upward motion. Compound cleans off high-tech plastic easier and faster than traditional mixer.



#### Fan Blade Mixers

Available in Adjustable or Fixed position. Zinc plated, welded to a non-slip steel hexagon shaft for durability, 3/8 in. hex, 24 in. shaft for  $\frac{1}{2}$  in. slow speed drill.

FM24	2 Fan Blade Mixer w/24 in. shaft - Fixed Blade
FM24A	2 Fan Blade Mixer w/24 in. shaft - Adjustable
FM34	3 Fan Blade Mixer w/24 in. shaft - Fixed Blade
FM34A	3 Fan Blade Mixer w/24 in. shaft - Adjustable



## **Boomerang Mixer with Pail Saver Tip**

Radius on leading edge helps prevent pail gouging. Heavy duty 28 inch 7/16 hex shaft. Mixes inward from top to bottom to prevent splashing. Pail Saver Tip elimanates pail gouging.

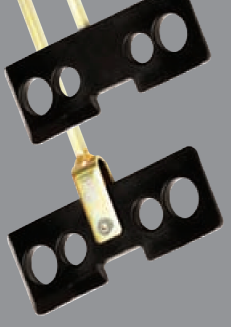
	7/16 in. hex shaft by 28 in. shaft length. % in. radius on bottom of shaft to prevent pail gouging
BR44	7/16 in. hex shaft by 44 in. shaft length



Yellow zinc plated solid steel. Heavy duty 28 in.  $\frac{1}{2}$  in. hex shaft. Mixer is used with  $\frac{1}{2}$  in. drill for slow mixing speeds. Mixes thin set, grout and concrete.

**EB28** % in. hex shaft by 28 in. shaft length





## **Tornado Power Mixer**

EC28	Pivot Blade w/28 in. shaft
EC28F	Fixed Blade w/28 in. shaft
EC36	Pivot Blade w/36 in. shaft
EC36F	Fixed Blade w/36 in. shaft



For mixing of paint, mud, texture, cement, etc. Zinc plated to resist rust. With 3/8 in. hex shaft for  $\frac{1}{2}$  in. slow speed drill. Pail Saver Tip elimanates pail gouging.

	EM94	Easy Mixer w/28 in. shaft
	EM95	Easy Mixer w/36 in. shaft
	EM94H	Easy Mixer w/28 in. shaft w/ Pail Saver Tip
	EM95H	Easy Mixer w/36 in. shaft w/ Pail Saver Tip
		EMPA



**EM94H** 

## **CIRCLE CUTTER**



Calibrated steel shaft gives sharp, clean cuts up to 16 in. in diameter. Cutting blade and center point are hardened for long life. (Imported)

AC31

16 in. Circle Cutter

# MUD JAM CLEAR TOOL



For use with Automatic Taper. Easily clears paper jams or mud jams in tape guide.

34491

Mud Jam Clear Tool

# DRYWALL PAIL SCOOP



Radius on blade allows total removal of drywall mud, mortar, grout, stucco and cement from pail. Stainless steel blade held in aluminum rib. Sturdy textured handle is molded directly to the blade.

38406

Drywall Pail Scoop

## **MUD MASHER**

HAND-HELD MASHER



5 in. square head made of heavy chromed steel wire. Wood handle, 24 in. long. For small batch mud mixing. (Imported)

- )	М	٨	A	۸	

Mud Masher

24 in.

# MORTAR SCRAPER



Cold rolled steel robotic welded to steel base. Comfortable wood handle attached to steel base. Mortar scraper is used to clean dried excess mortar off the face of bricks.

MS200

Mortar Scraper

# DRYWALL HAMMERS



12 oz., forged, heat treated, steel head. Crowned, serrated face designed to set nails in a precise "dimple". 12 in. clear hardwood handle.

DW12	12 oz. 12 in. handle		
DW16	12 oz 16 in handle		

## **SCARIFIER**

# PLASTIC OR COOLGRIP HANDLE



Made of steel tines and lightweight. Soft overlay molded to polypropylene handle is riveted directly to the blade.

36112	12 in. Blue Steel - Cool Grip handle
36114	14 in. Blue Steel - Cool Grip handle

## **TAPE HOLDERS**



Steel tape holder plated to resist rust. Holds up to 500 ft. roll tape. Hooks on belt.

TH50

Tape Holder



Tape roll fits snugly on adjustable, tape tension hub. Steel tape holder plated to resist rust. Holds up to 500 ft. roll tape. Hooks on belt.

TH57

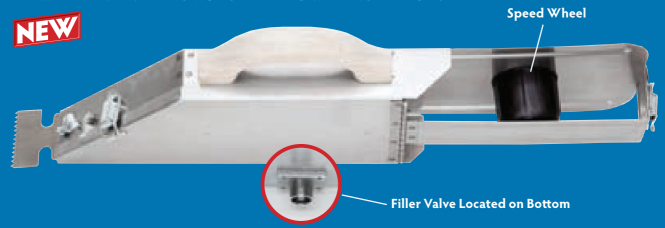
Tape Holder w/ Tension Hub

# BANJOS



# STAINLESS STEEL RAPID FILL TAPING BANJO

NEW FILLER VALVE ALLOWS FOR FILLING WITH LOADING PUMP



All the same great features as our S.S. Taping Banjo (see below), our Stainless Steel Rapid Fill Taping Banjo includes a bottom mounted Filler Valve that allows for quick filling with a standard automatic taping tools loading pump and filler. Quickly fill without opening the door!

Exclusive Speed Wheel feature allows for tension preference on tape delivery. Holds 500 foot roll of tape.

4618

Stainless Steel Rapid Fill

# STAINLESS STEEL TAPING BANJO

STAINLESS STEEL FOR YEARS OF DEPENDABLE USAGE



Made of stainless steel. Speed Wheel is adjustable to your tension preference. Thumb screw for mud adjustment. Complete with wood handle. Holds 500 foot roll of tape. Adjustable strap with thumb rest. Right or left handed. Tape fits securely on adjustable tension spool.

- Tension controlled with locking wing nut to adjust flow without backspin
- · Tape flows smoother

4617

Stainless Steel

# ALUMINUM TAPING BANJO

LIGHTWEIGHT



Made of aluminum, very lightweight. Thumb screw for mud adjustment. Wood handle and web strap. Holds 500 foot roll of tape. Right or left handed.

4615

Aluminum

## FLOOR SCRAPERS



#### **Fixed Handle**

Has 5 ft. steel handle welded to heavy steel mounting bracket, plastic grip on end. Replaceable spring steel blade.

F7	7 in.
F7B	Replacement Blade
F14	14 in.
F14B Replacement Blade	
F20	20 in.
F20B	Replacement Blade



#### **Detachable Handle**

Has 5 ft. detachable steel handle that attaches easily to heavy duty steel mounting bracket, plastic grip on end. Blade made of spring steel.

FD14	14 in. Detachable 5 ft. metal handle
FD18	18 in. Detachable 5 ft. metal handle
FD22	22 in. Detachable 5 ft. metal handle



# Heavy Duty Wood or Metal Powder Coated Handles

FP14	14 in. with 5 ft. metal handle
FP14B	14 in. replacement blade
FP14W	14 in. with 5 ft. wood handle
FP18	18 in. with 5 ft. metal handle
FP18B	18 in. replacement blade
FP18W	18 in. with 5 ft. wood handle



Spring steel blade bolted to aluminum angle mounting attached to 4 ft. steel or wood handle, with plastic grip. Blade has right temper for perfect wall cleaning or scraping. In 18, 22 and 24 in. widths.

#### **Fixed Handle**

WS18	18 in. Wall Scraper	metal handle
WS18W	18 in. Wall Scraper	wood handle
WS18B	18 in. Replacement Blade	spring steel
WS22	22 in. Wall Scraper	metal handle
WS22W	22 in. Wall Scraper	wood handle
WS22B	22 in. Replacement Blade	spring steel
WS24	24 in. Wall Scraper	metal handle
WS24W	24 in. Wall Scraper	wood handle
WS24B	24 in. Replacement Blade	spring steel



## Detachable Handle

Wood handle. Spring steel blade bolted to aluminum mounting attached to 4 ft. wood pole.

WS22PW	22 in. Wall Scraper
WS22PWB	Replacement Blade

