

## MICROPLANE SURFORM REPLACEMENTS



### 30004 Microplane Surform Replacement

Replacement blade for the 10" Surform 21-295 File and 21-296 Plane tools.

- Use on wood, plastic, sheetrock, rubber, and similar materials.
- Can be used to shave with the grain, across the grain or on end

Blade Size
9 7/16" x 1 11/16"

## MICROPLANE BLADES FOR HACKSAW FRAMES



### 30001 Rigid Microplane Rasp for Hacksaw Frame

- Fits standard 12" hacksaw frames but can also be used free hand
- Use on wood, plastic, sheetrock, rubber, and similar materials
- Can be used to shave with the grain, across the grain or on end-grain of the wood
- Use your Microplane® Hacksaw Blade as a draw-knife by pulling the blade towards you. This will remove a multitude of shavings and leave a very smooth finish.

Blade Size
12" x 1 5/16" x 1/4"

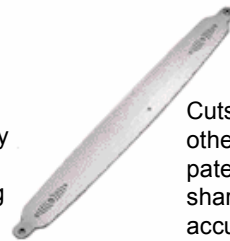


### 30010 Half Round Microplane Rasp for Hacksaw Frame

The best tool for smoothing and shaping large inside curves. It also works remarkably well as a general purpose blade. The half round blade is nearly as stiff and fast cutting as the Microplane® Rigid Blade.

- Fits standard 12" hacksaw frames but can also be used free hand
- Use on wood, plastic, sheetrock, rubber, and similar materials
- Can be used to shave with the grain, across the grain or on end-grain of the wood
- Use your Microplane® Hacksaw Blade as a draw-knife by pulling the blade towards you. This will remove a multitude of shavings and leave a very smooth finish.

Blade Size
12" x 1 3/16" x 1/4"



### 30003 Two-in-One Saw Blade for Hacksaw Frame

Cuts wood, plastics, composites and other nonmetallic materials. The patented process creates extremely sharp teeth that cut swiftly and accurately.

Blade Size
12" x 1 5/8"

Blade : made of 400 series stainless steel

## MICROPLANE Snap-In Rasps

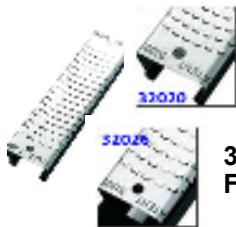
Blade : made of 400 series stainless steel



### 32016 3" Snap-In Handle w/ Coarse Flat Blade

Allow for delicate detail work without having to worry about applying too much pressure and breaking the tool. The 3" Snap-In features the replaceable, reversible blade insert design. Changing blades is done without tools by firmly "snapping" the blade out and back in. The addition of a finger rest adds increased pressure control.

- Reversible for push or pull direction and features replaceable blades.
- Handles made of glass-filled nylon for added stability. Handle measures 9" in length and 1 1/8" in width
- Small handle and blade fits into small, tight places.



### 32020 3" Snap-In Fine Flat Replacement Blade

### 32026 3" Snap-In Coarse Flat Replacement Blade



### 32018 3" Snap-In Coarse Round Replacement Blade



### 32021 3" Snap-In Fine Round Replacement Blade



### 32019 3" Snap-In Coarse Angle Replacement Blade



### 32022 3" Snap-In Fine Angle Replacement Blade



### 32000 8" Snap-In w/ Coarse Flat

- Reversible for push or pull direction and features replaceable blades.
- Handles made of glass-filled nylon for added stability. Handle measures 14 7/8" in length and 1 3/8" in width
- Can be used for general rough-cut shaping to make your designing easier.
- For use on door edges, shaving edges on sheetrock (drywall), plastic, rubber, and Formica, just to mention a few.



### 32001 8" Snap-In Replaceable Blade – Coarse Round



### 32004 8" Snap-In Replaceable Blade – Fine Round



### 32002 8" Snap-In Replaceable Blade – Coarse Angle



### 32003 8" Snap-In Replaceable Blade – Fine Flat



### 32006 8" Snap-In Replaceable Blade – Coarse Flat



### 32005 8" Snap-In Replaceable Blade – Fine Angle

## MICROPLANE Shaping Rasps

Blade : made of 400 series stainless steel  
Handle : Plastic

### 30011 Round, Large Rasp with Handle



- Enjoy shaping with more control and precision
- Enlarge holes and shape inside curves, but cuts much faster and leave a smoother finish than any similar tools
- Use on wood, plastic, sheetrock, rubber, and similar materials
- Use as an alternative to coarse sandpaper

Size
12 1/2" x 5/8" x 1"

### 30012 Square, Large Rasp with Handle



- Designed for general shaping and smoothing where larger blades will not fit.
- Excellent for cutting flat bottomed notches and triangular grooves.
- Use on wood, plastic, sheetrock, rubber, and similar materials
- Use as an alternative to coarse sandpaper

Size
12 1/2" x 7/32" x 1"

### 30018 Round, Small Rasp w/ Handle



- Very small and meant for specialty work
- Fine tooth pattern designed for intricate, delicate cuts.
- Use on wood, plastic, sheetrock, rubber, and similar materials
- Protect your Microplane® Shaping Rasps by applying light pressure to the end and back of the tool while using. This will help prevent breaking the tool and provide more stability and control to your cuts .

Size
7" x 11/32" x 3/4"

### 30019 Square, Small Rasp w/ Handle



- Very small and meant for specialty work
- Fine tooth pattern designed for intricate, delicate cuts.
- Use on wood, plastic, sheetrock, rubber, and similar materials
- Protect your Microplane® Shaping Rasps by applying light pressure to the end and back of the tool while using. This will help prevent breaking the tool and provide more stability and control to your cuts .

Size
7" x 7/32" x 3/4"