

LAMINATING TOOLS



PLASTICUT FILES Designed and manufactured specifically for maximum performance on decorative laminates. Also, excellent for edge finishing Corian and other solid plastics. PLASTICUT files save time and effort by cutting faster and easier, and by lasting longer than an ordinary file. Extra sharpness and hardness assure you of a long life of clean, fast filing. Select mill cut for smoothest finish, fast cut for fastest cutting.



Stock Number	Qty.	Length of Cutting Section	Stock Number
10MILLFILE	10/bx	10"	10FASTFILE
12MILLFILE	5/bx	12"	12FASTFILE
14MILLFILE	5/bx	14"	



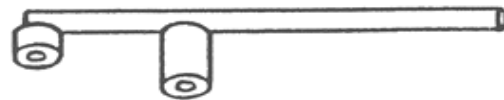
FILE CARDS have tempered steel bristles that are angled forward and spaced so as to remove stubborn clogging on all types of files, thereby extending the effective life of the files and making filing tasks easier. The **FILECARD** should be pulled across the file surface in a direction parallel to the grooves. Coating the face of the clean file with a light coating of oil or anti-rust compound helps to prevent clogging and facilitates later cleaning.



FILEBRUSH These are brushes recommended for cleaning Plasti-cut files to preserve tooth sharpness. For files that are clogged with adhesive, soak in glue cleanup solvent then use the file brush.



JROLLER The most popular hand roller for laminating allows the user to press every square inch of plastic surface with up to 50 lbs. per square inch pressure to assure thorough bonding of the adhesive. The JROLLER has a strong, lightweight aluminum frame and a non-marking 3" wide resilient rubber roller. There is no axle protrusion on the open end, thereby permitting rolling flush to uprights with no danger of marring.



SQUEEZE ROLLER

This lever action roller puts pressure on laminate edges to seal them down tight to the substrate. Very useful for correcting the occasional edge-lift problem. The tip roller rides on the underside and the mid roller rides on the upper side to put handle pressure on the edge. The rollers are non-marring firm plastic. **SQUEEZEROLLE**



GLUEBOTTLE



CAP

PLASTIC WRAP

- * ideal for load and shipment protection
- * holds drawers/doors closed
- * compact design promotes easy maneuverability for 5-sided wrap in a minimum work space



Stock Number	Length	Thickness
WRAP3	3" x 1000'	.0008
WRAP5	5" x 1000'	.0008

3" sold individually & by cases of 18 rolls which then includes 1 free handle
 5" sold individually & by cases of 12 which then includes 1 free handle

SILICONE FREE SLIDING COMPOUND

Silicone-free lubricant and sealant for use in woodworking. Will not interfere with finishing or gluing. Lasts longer. Attracts less dust. Nonflammable. Odorless. Non-toxic. Dielectric.



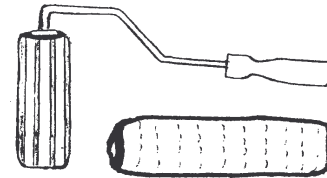
Proven effective lubrication and protection for tools, table slides, miter gauge slots and runners, fences, rails, trunions, and more. It is non-gumming, lasts longer and stays cleaner.

SLIPITA (aerosol) **SLIPITPT** (liquid)



TEFLON spray should be used before adding hotmelt to the glue pot to ease cleaning later. Also, this product is good for saw tabletops, saw blades, router bits, etc., to ease material movement and reduce wear.

ROLLER FRAMES & COVERS are used to apply solvent-based contact adhesive. The nap on these rollers is stiff and short to spread the adhesive. The core is phenolic to resist attack by solvents. adhesive



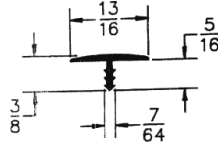
3ROLLCOVER	3"	3ROLLFRAME
7ROLLCOVER	7"	7ROLLFRAME
9ROLLCOVER	9"	9ROLLFRAME

SURFACING MATERIALS

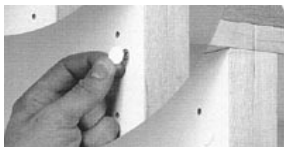
EDGEBANDING for machine application is .018" thick, stocked as follows in 500 foot rolls:

Color	Width V	Formica	Wilson Art
ALMOND7/8		920	D30-6
BLACK7/8		909	1595-6
BRASS7/8POL			
FOGGRAY7/8			
PAINTABLE7/8 (is P.V.C., 600 foot roll)			
WHITE 7/8		949	1573-6

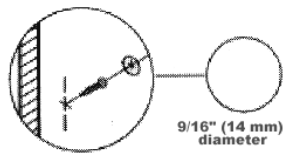
T-MOLDING center barb, sold by the full roll of 250 feet, or cut to desired length. Use 1/16 slotting cutter.



COLOR	WIDTH	STOCK #
BLACK	13/16"	13/16BLACKT
BROWN	13/16"	13/16BROWNT
WHITE	13/16"	13/16WHITET



FASTCAPS were originally designed for use in cabinetry to provide a solution for covering unsightly screw, nail and line boring holes. Available in wide variety of colors, shapes and sizes. We stock the following colors/species. All woods are unfinished.



Color	Stock Number
Almond	9/16ALMOND
Black	9/16BLACK
Cherry	9/16CHERRY
Mahogany	9/16MAHOGANY
Maple	9/16MAPLE
Red Oak	9/16REDOAK
Walnut	9/16WALNUT
White	9/16WHITE
White Oak	9/16WHITEOAK

WOOD BANDING, automatic application, is fleece backed to maximize adhesion to the substrate and to reduce splitting. Additionally, all banding is pre-sanded - ready for stain and/or topcoat. Finger-joints are tight and smooth. Thickness: .02381, width 7/8", 500 foot rolls.

Species	
ASH7/8	REDOAK7/8
BIRCH7/8	MAPLE7/8
CHERRY7/8	WALNUT7/8
MAHOGANY7/8	WHITEOAK7/8

PRE-GLUED WOOD BANDING, tight finger-joints, pre-sanded, ready to finish. Thickness: .03125, width 7/8", 250 foot rolls.

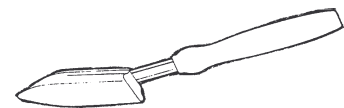
Species	
PGASH7/8	PGMAHOG7/8
PGBIRCH7/8	PGREDOAK7/8
PGCHERRY7/8	PGWALNUT7/8
PGMAPLE	PGWHIOAK7/8

Pre-glued 2-ply polyester 7/8" wide, .021" thick.

PGAL7/8	Almond
PGALSU7/8	Almond Suede
PGBL7/8	Black
PGWHITE7/8	White
ALMOND5/8	Almond

EDGEIRON

An inexpensive, easy way to apply pre-glued polyester and real wood edgework is with our variable temperature control, hand edgeworking iron. Excellent for touch-ups and for regular use in smaller shops. Features include a controllable heat setting and an ergonomically designed, concentrated heating element. Iron provides even heat distribution for smooth, permanent edgeworking applications.



9/16FCCSDBI
Countersink drill bit 9/16" used for fast caps.