

EDGEMATE "REAL WOOD EDGING and INDUSTRIAL EDGEMATE

10785-11023

1-9/16" x 8'

- 10975 - Walnut
- 10983 - Mahogany
- 10991 - Birch
- 11007 - White Oak
- 11015 - Red Oak
- 11023 - Cherry

13/16" x 8'

- 10785 - Walnut
- 10793 - Mahogany
- 10801 - Birch
- 10819 - White Oak
- 10827 - Red Oak
- 10835 - Cherry

13/16" x 250' Coils

- 10843 - Walnut
- 10868 - Mahogany (honduras)
- 10884 - Birch
- 10900 - White Oak
- 10926 - Red Oak
- 10942 - Cherry

FEATURES:

- a real wood veneer edgebanding, 24 mils thick
- available in 8 foot lengths (10785-835) with 13/16" width and 1-9/16" width (10975-11023)
- available in 250' rolls of continuous real wood veneer (10843-942)
- laminated to a resin impregnated backing sheet
- pre-glued with a high speed hot melt glue
- pre-sanded and ready for final finishing
- pre-cut to 13/16" width that allows for trimming on 3/4" panels, and 1-9/16 width that allows for trimming on 1-1/2"
- applied right around corners - not necessary to cut at corners and start anew
- available in 6 popular species
- highly flexible for edging profile and cornered edges

APPLICATIONS:

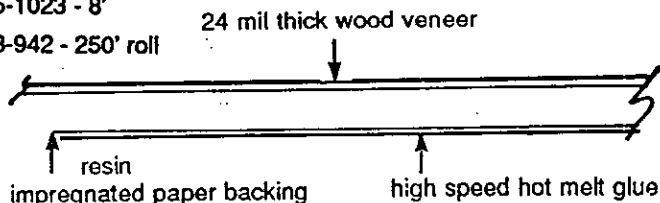
A real wood veneer banding used to cover ends and edges of 3/4" and 1-1/2" veneered panels of a matching wood specie. Used for lumber core and veneer core plywood, veneered panel with chipboard cores, etc.

SPECIFICATIONS:

10785-835 - 8'

10975-1023 - 8'

10843-942 - 250' roll



INSTALLATION:

1. Sand the edge of the plywood or lumber your are working on. Remove sanding dust and cut Edgemate approximately 1/2" longer than the edge to be covered.
2. Pre-heat household iron to 300° F. On most irons, this is the setting halfway between off and the highest setting. Increase temperature as needed to assure glue melt.
3. Hold the Edgemate flush against top edge of the board and press it on with the heated iron allowing other edge to overlap. Be sure to apply even pressure to keep the iron moving.
4. After using iron, immediately run a rolling pin or block of wood back and forth over surface of edge applying pressure until edgemate has cooled to the touch. If you make a mistake, simply reheat the Edgemate and remove it. Then apply again.
5. To cut end flap, use a razor blade or sharp knife with a downward sawing motion or use a sandpaper block toward the face of exposed flap. Usually, only 3 or 4 strokes are necessary for a flush cut.
6. Since Edgemate is square cut, it is necessary to trim only one side of the edging. this can be done with a razor blade or a sharp knife. then sand entire edge with fine sandpaper and finish in the same manner as the panel surface.

Note: If you notice an excessive amount of glue, use a strip of aluminum foil to protect the bottom of the iron. If iron gets soiled, clean before using.

