

SECTION M - TABLE OF CONTENTS

Section M Contents:

Festool Conturo Edgebanding
Systems2-3
Doellken/Woodtape PVC Edgebanding4
PRO Veneer Sheets & Edgebanding5-9
Formwood Veneer Sheets &
Edgebanding10-16
Fastcap PVC/Real
Wood Edgebanding17
Edgebanding Tools18
Patwin Tee Moldings19
Patwin Bumper Moldings &
U-Channels20

FormWood

FESTOOL

CONTURO KA 65 Edge Bander



The Perfect Edge

With the CONTURO Edge Bander, it's just as easy to apply edge banding on the job site as it is in the shop. Even if you have a large stationary edge banding machine, the CONTURO can complement your edge banding process by giving you a way to work with radii, circular pieces, bevels and small pieces.

The CONTURO offers exceptional ergonomic design, including dual speeds, and a unique patented hot melt glue adhesive system. There's no risk of burns because the glue system is thermally isolated.

Ditch the iron or hot air gun and gain the benefits of a dedicated edge banding machine without the cost associated with stationary equipment.

- Inexpensive compared to alternatives like stationary edge banding machines
- Capable of edge banding curves, circles, convex and concave radii and inside corners
- Electronically controlled precision glue distribution system for maximum adhesion
- Compact, portable, ergonomic design for easy use and flexibility
- Optional table mounting for working with small work pieces

When used in combination with the MFK 700 Edge Trimming Router, MFT/3 CONTURO Edge Banding Station and other system components of the Festool edge banding solution, you can provide your clients with exceptional results.

Α

B

FastCap®

Y

WOODTAPE



FESTOOL CONTURO

FESTOOL





Festool Conturo Edge Banding System

- With the CONTURO Edge Bander, it's just as easy to apply edge banding on the job site as it is in the shop. Even if you have a large stationary edge banding machine, the CONTURO can complement your edge banding process by giving you a way to work with radii, circular pieces, bevels and small pieces
- The CONTURO offers exceptional ergonomic design, including dual speeds, and a unique hot melt glue adhesive system. There's no risk of burns because the glue system is thermally isolated
- The CONTURO Edge Bander takes approximately 8-10 minutes to be ready to go from a cold start. That means you spend more time applying edge banding and less time waiting. Quick, simple processes for changing edge banding or adhesive make the CONTURO a highly productive machine
- With the optional CONTURO MFT/3 Table (sold separately), you can convert the CONTURO into an edge banding station. Perfect for working on small pieces that would otherwise be hard to navigate with the CONTURO in its handheld configuration. The station is also well-suited for working with beveled edges
- The CONTURO can be installed into the table in a few seconds, then removed again for a quick transition between handheld and stationary use
- Ditch the iron or hot air gun and gain the benefits of a dedicated edge banding machine without the cost associated with stationary equipment

ltem #	Description
FST574609	Edge Bander complete with Support Handle / Guide Table and 4X Natural EVA Adhesive in a Systainer SYS 4 T-LOC
Edge Trimming Set includes Edge Banding Reel, Additional Roller, Edge Banding Trimmer, Scraper, StickFix Base Kit with 3x FeltFST500177Pad, 5x Polishing Felt, 20x Abrasive Sheets StickFix Brilliant 2 80 x 133 P320, Hand-Sanding Block 80 x 133 mm, 5x StickFix Sanding Cloth S 800 in a Systainer SYS 4 T-LOC	
FST574616	Edge Bander / Edge Trimming Set bundle. Includes all items listed In FST574609 and FST500177
FST200059	Brown Adhesive, 374° F (190° C) Heat Setting, 48/box (Sold by the box)
FST200060	Black Adhesive, 374° F (190° C) Heat Setting, 48/box (Sold by the box)
FST499812	Natural Adhesive, 374° F (190° C) Heat Setting, 48/box (Sold by the box)

Y



FESTOOL

FESTOOL CONTURO

Festool Conturo Edgebanding System Accessories



MFK 700 EQ/B Precision Trim Router

- The perfect edge demands professional finish results and the MFK 700 EQ/B helps deliver those results through precision depth control and smooth running operation. Form edges on nearly any type of material thanks to the variable speed control which helps to prevent melting and burning of sensitive material like PVC and exotic woods
- The router base is extremely wide for improved stability in edge forming applications, working near an edge, or working on narrow stock. The MFK 700 Trim Router features depth of cut micro-adjustment with increments of 1/256th of an inch with each tick on the knob. Precision micro-adjustment means that you can dial in the perfect height for the router bit, which reduces rework and finishing
- Achieve remarkably smooth and flush edges on your workpiece in record time. Making adjustments to the MFK 700 Trim Router is quick and easy with its tool-free design. Quick router bit changes can be done with the spindle lock, which means you only need a single wrench

ltem #	Description	
FST574456	Precision Trim Router	
FST499811	1mm Radius Router Bit, 28mm dia; 3mm cut length	
FST499810	1.5mm Radius Router Bit, 28mm dia; 3mm cut length	
FST499809	2mm Radius Router Bit, 28mm dia; 3mm cut length	
FST499808	3mm Radius Router Bit, 28mm dia; 3mm cutt length	
FST500368	Plane Router Bit, 28mm dia; 7mm cutting length	



MFT/3 Stationary Table

- Do you edge band a lot of small pieces or bevels? Combine the CONTURO Edge Bander with the Festool MFT/3 Work Table to process small work pieces and to edge band bevels. The CONTURO can be quickly inserted and removed from the work table without any tools. The mounting bracket has preset detents for common angles
- Applying edge banding to beveled pieces is a breeze with the CONTURO MFT/3 Table
- FST500869 set includes Table, Table Insert, Adapter Plate, Guide Plates (15x), and Cross Members. Perfect for small pieces that would otherwise be difficult to work on with the handheld CONTURO alone
- For those who already have the MFT/3 table, accessories listed below can be purchased to make your MFT/3 compatible with the CONTURO

ltem #	Description
FST500869	MFT/3 CONTURO Table Set (includes table and all accessories listed below)
FST500366	Table Insert
FST500175	Adapter Plate
FST500367	Guide Plates (15x)



PVC EDGEBANDING

A

ltem #	Color	Item #
15/16″ W x .01	8″ Thick - 600′ per Roll	15/16" W x 1mm T
WD1427	Paintable	WD1M2001-15/16
WD2001	White	WD1M2002-15/16
WD2002	Classic White	WD1M2114-15/16
WD2022	Ultra White	WD1M2416-15/16
WD2027	Brite White	WD1M2425-15/16
WD2114	Almond	WD1M2425-15/16-Fl
WD2416	Black	WD1M2431-15/16
WD2425	Fog Gray	WD1M2454-15/16
WD2454	Folkstone	WD1M2477-15/16
WD2478	Storm	WD1M2495-15/16
WD3096	Nutmeg	WD1M2495-15/16-F
WD3728	Riveria Maple	WD1M3728-15/16
WD3922	Fusion Maple	WD1M4125-15/16
WD4125	Hard Rock Maple	WD1M4763-15/16
WD4301	Hard Rock Maple	WD1M4901-15/16
WD4469	Kensing Maple	WD1M5890-15/16
WD4763	Chocolate Peartree	WD1M5963-15/16
WD5232	Regency Walnut	WD1M6403-15/16
WD5890	Tuxedo	WD1M7717-15/16
WD7925	Designer White	WD1M8536AAM-15
WD8820	Natural Maple	WD1M9345-15/16
15/16″ W x .02	20″ Thick - 600′ per Roll	15/16" W X 2mm
WD2002AA	Classic White	WD2M2001-15/16
WD30175AAM	Phantom Charcoal	WD2M2416-15/16
WD8189E5	Warehouse Oak	WD2M4125P-15/16
WD8298AA	White Ash Woodbrush	WD2M3D700R-1-5/1
WD8300AA	Natural Ash Woodbrush	WD2M2425-15/16
WD8707	Walnut Heights	15/16" W x 3mm
WD8711	Studio Teak	WD3M2001-15/16
1-5/16″ W x .0	20" Thick - 600' per Roll	WD3M2002-15/16
WD2001-1-5/16	White	WD3M2114-15/16
WD2002-1-5/16	Classic White	WD3M2115-15/16
WD2114-1-5/16	Almond	WD3M2416-15/16
WD2416-1-5/16	Black	WD3M2425-15/16
WD4125-1-5/16	Hard Rock Maple	WD3M3728W-15/10
WD6403-1-5/16	Satin Stainless	WD3M4469W-15/10
WD7717-1-5/16	Brite White	WD3M5963P-15/16
		WD3M7717-15/16

Dollken-Woodtape PVC Edgebanding



ltem #	Color	
15/16" W x 1mm Thick - 328' per Roll		
WD1M2001-15/16	White	
WD1M2002-15/16	Classic White	
WD1M2114-15/16	Almond	
WD1M2416-15/16	Black	
WD1M2425-15/16	Fog	
WD1M2425-15/16-FE	Dove Gray Fusion Edge	
WD1M2431-15/16	Slate Gray	
WD1M2454-15/16	Folkstone	
WD1M2477-15/16	North Sea	
WD1M2495-15/16	Pepperdust	
WD1M2495-15/16-FE	Pepperdust Fusion Edge	
WD1M3728-15/16	Riveria Maple	
WD1M4125-15/16	Hard Rock Maple	
WD1M4763-15/16	Chocolate Peartree	
WD1M4901-15/16	Hard Rock Maple	
WD1M5890-15/16	Tuxedo	
WD1M5963-15/16	Columbian Walnut	
WD1M6403-15/16	Satin Stainless	
WD1M7717-15/16	Brite White	
WD1M8536AAM-15/16	Rustic Oak	
WD1M9345-15/16	Designer White	
15/16" W X 2mm Thicl	c - 328′ per Roll	
WD2M2001-15/16	White	
WD2M2416-15/16	Black	
WD2M4125P-15/16	Hard Rock Maple (Print)	
WD2M3D700R-1-5/16	Brushed Aluminum	
WD2M2425-15/16	Fog	
15/16" W x 3mm Thick	c - 328′ per Roll	
WD3M2001-15/16	White	
WD3M2002-15/16	Classic White	
WD3M2114-15/16	Almond	
WD3M2115-15/16	Antique White	
WD3M2416-15/16	Black	
WD3M2425-15/16	Fog Gray	
WD3M3728W-15/16	Riveria Maple (Woodcore)	
WD3M4469W-15/16	Kensignton Maple (Woodcore)	
WD3M5963P-15/16	Columbian Walnut (Print)	
WD3M7717-15/16	Brite White Fusion Edge	

Section M - Veneer & Edgebanding



WOOD VENEER SHEETS

Veneer Sheets, 10mil Paper Backed



- Grade A Face
- Excellent Joinery and Precision Sanding
- FSC Available on Special Order (Not all Species Available in FSC)
- Sold by the sheet

Species	2' x 8' Item #	4' x 8' Item #	4' x 10' Item #	8' x 4' Item #
African Mahogany, Ribbon	-	PROWDMAHRBAF4X8	-	-
Rustic Alder Sound Tight	-	PROWDALDSND4X8	-	-
Alder True Clear	-	PROWDCALD4X8	-	-
Anigre	-	PROWDANQTDFG4X8	-	-
Beech, Quartered	-	PROWDSBCHQTD4X8	-	-
Beech, Steamed	-	-	-	PROWDSTMB8X4
Birdseye Maple	-	PROWDMPBIRD4X8	-	-
Birdseye Maple, Heavy	-	PROWDBM4X8	-	-
Bubinga Plain Slice Heart	-	PROWDRSAFRBUB4X8	-	-
Cherry	PROWDCR2X8	PROWDCR4X8	PROWDCH4X10	-
Cherry, Cross Grain	-	-	-	PROWDCHXGRN8X4
Cherry, HPVA	-	PROWDCHPREM4X8	-	-
Cherry, Quartered	-	PROWDCHQTR4X8	-	-
Clear Pine	-	PROWDPNCLR4X8	-	-
Hickory	-	PROWDHK4X8	-	-
Rustic Knotty Alder	-	PROWDKALD4X8	-	-
Rustic Knotty Pine	-	PROWDKP4X8	-	-
Mahogany	-	PROWDMAHKAY4X8	-	-
Maple	PROWDM2X8	PROWDM4X8	PROWDMP4X10	-
Maple, Cross Grain	-	-	-	PROWDMPXGR8X4
Maple, HPVA	-	PROWDMPPREM4X8	-	-
Maple, Quartered	-	PROWDMPQTR4X8	-	-
Red Oak	PROWDRO2X8	PROWDRO4X8	PROWDRO4X10	-
Red Oak, HPVA	-	PROWDROPREM4X8	-	-
Red Oak, Quartered	-	PROWDROQTRHF4X8	-	-
Red Oak, Rift	-	PROWDRORIFT4X8	-	-
Teak	-	PROWDTEAK4X8	-	-
VG Fir	-	PROWDFIRVG4X8	-	-
Walnut	PROWDWA2X8	PROWDWA4X8	-	-
Walnut, HPVA	-	PROWDWLPREM4X8	-	-
Wenge, Quartered	-	PROWDWENQTR4X8	-	-
White Ash	PROWDA2X8	-	-	-
White Birch	PROWDWB2X8	PROWDWB4X8	-	-
White Birch, Rotary	-	PROWDBRWHRTY4X8	-	-
White Oak	PROWDWO2X8	PROWDWO4X8	-	-
White Oak, Quartered	-	PROWDWHOKQTR4X8	-	-
White Oak, Rift	-	PROWDWHOKRIFT4X8	-	-
Zebrawood	-	PROWDZEBWOOD4X8	-	-

EDGEBANDING AND VENEER SHEETS





Allwood (Wood to Wood) Veneer Sheets

- Grade A Face
- Excellent Joinery and Precision Sanding
- FSC Available on Special Order (Not all Species Available in FSC)

Species	4' x 8' Item #
Alder	PROWDWTWRALD4X8
Cherry	PROWDWTWCR4X8
Red Birch	PROWDPALWBR4X8
Red Oak	PROWDWTWRO4X8
Rustic Alder	PROWDWTWKALD4X8
Sapeli, Quartered	PROWDSAPQTR4X8
Walnut	PROWDPALWWL4X8
White Oak	PROWDPALWHOK4X8
White Maple	PROWDWTWM4X8

Veneer Sheets, PSA

- 3M pressure sensitive adhesive
- Grade A Face
- Excellent Joinery and Precision Sanding
- FSC Available on Special Order (Not all Species Available in FSC)

Species	2′ x 8′ Item #	4′ x 8′ Item #
Cherry	PROWDCRPS2X8	-
Clear Alder	PROWDAL2X8PSA	-
Maple	PROWDMPS2X8	PROWDMPS4X8

Melamine Paper Edgebanding, Preglued

- PRO VALUE SERIES
- 50' or 250' rolls Tech Edge Melamine with EVA Hot Melt Adhesive Back
 Smooth or Textured Finish

Color	Finish	ltem #		
50' Roll	50' Roll			
Black	Smooth	PROWDPB1316S		
White	Textured	PROWDPWHT1316S		
250' Roll				
Black	Smooth	PROWDPB1316		
Light Gray	Textured	PROWDPLGR1316		
Hardrock Maple	Smooth	PROWDPHM1316		
White	Smooth	PROWDPWHT1316		
White	Textured	PROWDPTWHT1316		







A

B

С

D

E

F

G

Η

J

Κ

L

M

Ν

0

Ρ

Q

R

S

Т

U

V

W

X

Y

TM

WOOD VENEER EDGEBANDING



 Backed with EVA Hot Melt Adhes Staggered finger joints FSC Available on Special Order Species	ive 50' Roll Item #	VALUE SERIE	
FSC Available on Special Order	50' Roll Item #		
•	50' Roll Item #		
Species	50' Roll Item #		
		250' Roll Item #	
Prefinished - 13/16″ Wide			
Maple	-	PROWDPFMAP1316PG	
White Birch	-	PROWDPFWB1316PG	
Unfinished - 5/8″ Wide			
Maple	-	PROWDM58PG	
Red Oak	-	PROWDRO58	
Unfinished - 3/4″ Wide			
Alder	-	PROWDALD34	
Ash	-	PROWDAS34	
Cherry	-	PROWDCR34	
Mahogany	-	PROWDMH34	
Maple	-	PROWDM34	
Walnut	-	PROWDWA34	
White Birch	-	PROWDWB34	
Unfinished - 13/16″ Wide			
Alder	PROWDALD1316S	PROWDALD1316	
Ash	-	PROWDAS1316	
Cherry	PROWDCR1316S	PROWDCR1316	
Douglas Fir, VG	-	PROWDVGF1316	
Hickory	-	PROWDHCKRY1316	
Maple	PROWDM1316S	PROWDM1316	
Pine	-	PROWDPN1316	
Red Oak	PROWDRO1316S	PROWDRO1316	
Steamed Beech	-	PROWDSTMB1316	
Walnut	PROWDWA1316S	PROWDWA1316	
White Birch	PROWDWB1316S	PROWDWB1316	
White Oak	-	PROWDWO1316	
Unfinished - 15/16″ Wide		· ·	
Red Oak, FSC	-	PROWDROR1516PGFSC	
Unfinished - 7/8″ Wide			
Ash	-	PROWDAS78	
Clear Pine	-	PROWDCP78	
Maple	-	PROWDMP78	
Walnut	-	PROWDWAL78PG	
Unfinished - 1-1/4″ Wide			
Maple	-	PROWDM114PG	



WOOD VENEER EDGEBANDING



Species	500' Roll Item #	
Prefinished - 5/8″ Wide		
Maple	PROWDPFM58A	
White Birch	PROWDPFWB58A	
Prefinished - 7/8″ Wide		
Cherry	PROWDPFCHRY78	
Maple	PROWDPFMAPL78	
Red Oak	PROWDPFRDOK78	
Walnut	PROWDPFWAL78	
White Birch	PROWDPFWB78A	
Prefinished - 15/16″ Wide		
Hickory	PROWDPFHCKRY1516	
Unfinished - 5/8″ Wide		
Alder	PROWDALD58A	
Maple	PROWDM58A	
Unfinished - 3/4″ Wide		
Maple	PROWDM34A	

Automatic Fleece Back Wood Veneer Edgebanding



- Natural Grade A Real Wood Veneer
- 500' Rolls Fleece Back, Sanded Front
- Staggered finger joints
- Prefinished rolls feature a UV Satin clear coat, factory applied
- FSC Available on Special Order

Species	500′ Roll Item #
Unfinished - 7/8″ Wide	
African Mahogany	PROWDAFM78A
Alder	PROWDALD78A
Ash	PROWDAS78A
Birch	PROWDNB78A
Cherry	PROWDCR78A
Clear Pine	PROWDCP78A
Douglas Fir, Vertical Grain	PROWDVGFIR78A
Hickory	PROWDHCKRY-78A
Maple	PROWDM78A
Red Oak	PROWDRO78A
Steamed Beech	PROWDSTMB78A
Walnut	PROWDWA78A
White Birch	PROWDWB78A
White Oak	PROWDWO78A
Unfinished - 15/16" Wide	
African Mahogany	PROWDAFM1516A
Alder	PROWDALD1516A
Cherry	PROWDCR1516A
Maple	PROWDM1516A
Maple, FSC	PROWDM1516AFSC
Red Oak	PROWDRO1516A
Sapele, Quartered	PROWDSAPQTR1516A
Steamed Beech	PROWDSTMB1516A
Walnut	PROWDWA1516A
White Oak, Rift	PROWDWOR1516A
Red Oak, FSC	PROWDROR1516AFSC
Unfinished - 1-1/4" Wide	
Alder	PROWDALD114A
Red Oak, FSC	PROWDROR114AFSC
Unfinished - 1-3/4″ Wide	
Maple	PROWDM134A



WOOD VENEER EDGEBANDING



Thick Solid Wood Edgebanding Rolls

- Natural Grade A Real Wood Veneer
- Sanded front
- 7/8" and 15/16" Width
- 328' Coil Roll
- 1.0mm and 1.5mm are 3-ply
- 3.0mm and 3.1mm are 6-ply

Species	Thickness	Item #
7/8″ Wide		
Cherry	lmm	PROWD1MMCR78
Maple	1mm	PROWD1MMM78
White Oak	lmm	PROWD1MMW078
African Mahogany	1.5mm	PROWD1.5MMAM78
Alder	1.5mm	PROWD1.5MMAL78
Cherry	1.5mm	PROWD1.5MMCR78
Maple	1.5mm	PROWD1.5MMM78
Red Oak	1.5mm	PROWD1.5MMRO78
Walnut	1.5mm	PROWD1.5MMWAL78
White Oak	1.5mm	PROWD1.5MMWO78
Alder	3mm	PROWD3MMAL
Cherry	3mm	PROWD3MMCH78
Mahogany	3mm	PROWD3MMAH78
Maple	3mm	PROWD3MMM78
Walnut	3mm	PROWD3MMWAL78
White Oak	3mm	PROWD3MW078
Cherry	3.1mm	PROWD3.1MMCR78
Red Oak	3.1mm	PROWD3.1MMRO78
15/16″ Wide		
Alder	lmm	PROWD1MMAL1516
Maple	lmm	PROWD1MMM1516
Red Birch	lmm	PROWD1MMRB1516
Walnut	lmm	PROWD1MMWL1516
White Oak, Rift	lmm	PROWD1MMRWO1516





FormWood

WOOD VENEER SHEETS

A

B

С

D

Ε

F

G

Н

Π

J

Κ

L

M

Ν

0

Ρ

Q

R

S

Т

U

V

W

X

Y



Wood Veneer Sheets, 10MIL Paper Back

- Provides stability and flexibility while helping to minimize splitting, grain-raise, and glue seepage
- Tenderized to bend and wrap to a 1" radius
- Pre-sanded, machine surface sand: 150 grit
- Best to store in a climate controlled environment (Heated in winter/Air-conditioned in summer)
- Avoid exposure to sunlight
- Variation can be expected from sheet to sheet and lot to lot
- Ideal temperature for application is 70-80° F
- Ideal humidity is 35%
- Surface must be clean, dry and smooth (free of dust, grease, wax) to ensure a good bond
- Use of solvent-based adhesives are recommended and water-based adhesives are not recommended
- Veneer scrapers are recommended for hand application to allow for maximum pressure and "J" rollers are not recommended
- Adhesive should be allowed to cure for 48 hours prior to finishing
- Knotted products will be putty filled

4' x 8' Sheet Size, Item #	2' x 8' Sheet Size, Item #	Species	Description	Sold In
FVALC48P	-	Alder	Clear, Grade A	By the sheet
FVALK48P	-	Alder	Rustic, Planked Matched	By the sheet
FVCH48P	FVCH28P	Cherry	Commodity Grade	By the sheet
FVCHQ48P	-	Cherry	Quartered, Grade A	By the sheet
FVFIVG48P	-	Fir, Douglas	Quarter Cut, Vertical Grain	By the sheet
FVHK48P	FVHK28PS	Hickory	Calico, Flat Cut, Grade A	By the sheet
FVKP48P	-	Knotty Pine	Planked Matched, Grade A	By the sheet
FVMK48P	-	Mahogany	African, Flat Cut	By the sheet
FVMP48P	FVMP28P	Maple	Commodity Grade	By the sheet
FVMPQ48P	-	Maple	Quarter Cut, Grade A	By the sheet
FVRO48P	FVRO28P	Red Oak	Commodity Grade	By the sheet
FVROQH48P	-	Red Oak	Quarter Cut, Heavy Flake	By the sheet
FVROR48P	-	Red Oak	Rift Cut, Grade A	By the sheet
FVSPQ48P	-	Sapele	Quarter Cut, Grade A	By the sheet
FVTK48P	-	Teak	Flat Cut, Grade A	By the sheet
FVWAL48P	-	Walnut	Commodity Grade	By the sheet
FVWALQS48P	-	Walnut	Quarter Cut, Grade A	By the sheet
FVWNQ48P	-	Wenge	Quarter Cut, Grade A	By the sheet
FVWB48P	-	White Birch	Rotary Cut	By the sheet
FVWO48P	FVWO28P	White Oak	Commodity Grade	By the sheet
FVWOP48P	-	White Oak	Flat Cut, Grade A	By the sheet
FVWOH48P	-	White Oak	Quarter Cut, Heavy Flake, Grade A	By the sheet
FVWOR48P		White Oak	Rift Cut, Grade A	By the sheet



FormWood

FormWood

WOOD VENEER SHEETS



Wood Veneer Sheets, NBL Backer (No Black Line)

- 3-ply construction is a pliable, moisture resistant sheet without the black edge associated with phenolic and foil backers
- Multi-ply construction includes an internal moisture barrier, parallel face and back grain
- Pre-sanded, machine surface sand: 150 grit, tenderized to bend and wrap a tight radius
- Ideal temperature for application is 70-80° F, ideal humidity is 35%
- Use of solvent-based adhesives are recommended and water-based

adhesives are not recommended, allow to cure for 48 hours prior to finishing

4' x 8' Sheet Size Item #	Species	Description	Thickness	Sold In
FVALC48	Alder	Clear, Grade A	.032"035", +/005"	By the sheet
FVALK48	Alder	Rustic, Planked Matched	.032"035", +/005"	By the sheet
FVCH48	Cherry	Flat Cut, Grade A	.032"035", +/005"	By the sheet
FVMK48	Mahogany	African, Flat Cut	.032"035", +/005"	By the sheet
FVMP48	Maple	Flat Cut, Grade A	.032"035", +/005"	By the sheet
FVRO48	Red Oak	Flat Cut, Grade A	.032"035", +/005"	By the sheet
FVWAL48	Walnut	Flat Cut, Grade A	.032"035", +/005"	By the sheet
FVWALQ48	Walnut	Quarter Cut, Grade A	.032"035", +/005"	By the sheet
FVWA48	White Ash	Flat Cut, Grade A	.032"035", +/005"	By the sheet
FVWB48	White Birch	Rotary Cut	.032"035", +/005"	By the sheet
FVWOP48	White Oak	Flat Cut, Grade A	.032"035", +/005"	By the sheet

Protot Protot Product Product Wood Wood Wood Press

Wood Veneer Sheets, Duraback

- Product designed and engineered as an alternative to traditional laminate backed veneer
- Product is used in markets where solvent-based adhesive restrictions require woodworkers to use water-based glues
- Water-resistant backing offers problem free use of water-based adhesives while providing a moisture barrier, accepts almost any glue
- Pre-sanded, machine surface sand: 150 grit, easily post-formable around curves
- Ideal temperature for application is 70-80° F, ideal humidity is 35%, adhesive should be allowed to cure for 48 hours prior to finishing

4' x 8' Sheet Size Item #	Species	Description	Thickness	Sold In
FVALC48D	Alder	Clear, Grade A	.038"048", +/005"	By the sheet
FVALK48D	Alder	Rustic, Planked Matched	.038"048", +/005"	By the sheet
FVCH48D	Cherry	Flat Cut, Grade A	.038"048", +/005"	By the sheet
FVMP48D	Maple	Flat Cut, Grade A	.038"048", +/005"	By the sheet
FVRO48D	Red Oak	Flat Cut, Grade A	.038"048", +/005"	By the sheet
FVWAL48D	Walnut	Flat Cut, Grade A	.038"048", +/005"	By the sheet
FVWALQS48D	Walnut	Quarter Cut, Grade A	.038"048", +/005"	By the sheet
FVWBRS48D	White Birch	Rotary Cut, Grade A	.038"048", +/005"	By the sheet
FVWOP48D	White Oak	Flat Cut, Grade A	.038"048", +/005"	By the sheet
FVWORC48D	White Oak	Rift Cut, Grade A	.038"048", +/005"	By the sheet



Α



WOOD VENEER SHEETS



Wood Veneer Sheets, 2-Ply Hardwood



- Perpendicular face-to-back construction w/an acrylic membrane to protect against bubbling, glue seepage & telegraphing
- Provides no unsightly edge lines, unlike phenolic-backed veneer
- Crossband construction allows 2-Ply veneer to bend on moderate curves in the horizontal or vertical direction
- Pre-sanded, machine surface sand: 150 grit
- Variation can be expected from sheet to sheet and lot to lot
- Ideal temperature for application is 70-80 $^\circ$ F, ideal humidity is 35%
- Surface must be clean, dry and smooth (free of dust, grease, wax) to ensure a good bond
- Use of solvent-based adhesives are recommended and water-based adhesives are not recommended
- Veneer scrapers are recommended for hand application to allow for maximum pressure and "J" rollers are not recommended
- Adhesive should be allowed to cure for 48 hours prior to finishing

4' x 8' Sheet Size, Item #	Species	Description	Thickness	Sold In
FVALC48T	Alder	Clear, Grade A	.032"035", +/005"	By the sheet
FVALK48T	Alder	Rustic, Planked Matched	.032"035", +/005"	By the sheet
FVFIRVG48T	Fir, Douglas	Quarter Cut, Vertical Grain	.032"035", +/005"	By the sheet
FVHK48T	Hickory	Calico, Grade A	.032"035", +/005"	By the sheet
FVHKR48T	Hickory	Rustic, Grade A	.032"035", +/005"	By the sheet
FVMPA48T	Maple	Flat Cut, Grade A	.032"035", +/005"	By the sheet
FVMPAQ48T	Maple	Quarter Cut, Grade A	.032"035", +/005"	By the sheet
FVROQH48T	Red Oak	Quarter Cut, Heavy Flake	.032"035", +/005"	By the sheet
FVROR48T	Red Oak	Rift Cut, Grade A	.032"035", +/005"	By the sheet
FVWAL48T	Walnut	Flat Cut, Grade A	.032"035", +/005"	By the sheet
FVWALQS48T	Walnut	Quarter Cut, Grade A	.032"035", +/005"	By the sheet
FVWALR48T	Walnut	Rustic, Grade A	.032"035", +/005"	By the sheet
FVWBRS48T	White Birch	Rotary Cut	.032"035", +/005"	By the sheet
FVWOP48T	White Oak	Flat Cut, Grade A	.032"035", +/005"	By the sheet
FVWORC48T	White Oak	Rift Cut	.032"035", +/005"	By the sheet
FVWOH48T	White Oak	Quarter Cut Heavy Flake	.032"035", +/005"	By the sheet



<u>FormWood</u>

WOOD VENEER SHEETS



Wood Veneer Sheets, 10MIL PSA Backer

- Uses 3M[®] Brand PSA adhesives, peel and stick veneer provides a permanent bond to any smooth substrate
- PSA veneer can be cut and trimmed with ordinary tools, such as scissors or a utility knife
- Tenderized FormWood PSA veneer will bend to a tight radius
- Pre-sanded, machine surface sand: 150 grit
- Variation can be expected from sheet to sheet and lot to lot
- Ideal temperature for application is 70-80° F, ideal humidity is 35%
- Surface must be clean, dry and smooth (free of dust, grease, wax) to ensure a good bond
- Veneer scrapers are recommended for hand application to allow for maximum pressure and "J" rollers are not recommended
- Adhesive should be allowed to cure for 48 hours prior to finishing

2' x 8' Sheet Size, Per Sheet Item #	2' x 8' Sheet Size, Bulk 4 Sheets Item #	Species	Description	Thickness
FVALC28PS	FVALC28PSB	Alder	Clear, Grade A	.025", +/005"
FVALK28PS	FVALK28PSB	Alder	Rustic, Planked Matched	.025", +/005"
FVCH28PS	FVCH28PSB	Cherry	Commodity Grade	.025", +/005"
FVHK28PS	-	Hickory	Calico, Grade A	.025", +/005"
FVMP28PS	FVMP28PSB	Maple	Commodity Grade	.025", +/005"
FVMPA28PS	FVMPA28PSB	Maple	Flat Cut, Grade A	.025", +/005"
FVRO28PS	-	Red Oak	Commodity Grade	.025", +/005"
FVWAL28PS	FVWAL28PSB	Walnut	Flat Cut, Grade A	.025", +/005"
FVWALQS28PS	FVWALQS28PSB	Walnut	Quarter Cut, Grade A	.025", +/005"
FVWBRS28PS	FVWBRS28PSB	White Birch	Rotary Cut, Grade A	.025", +/005"
FVWOP28PS	FVWOP28PSB	White Oak	Flat Cut, Grade A	.025", +/005"
FVWORC28PS	FVWORC28PSB	White Oak	Rift Cut, Grade A	.025", +/005"





Wood Veneer Edgebanding,

Fleece Backed Automatic, Non-Glued



- Produced by joining individual pieces of veneer together into a continuous master roll by finger-jointing the veneer
- Rolls are laminated with a fleece, then sanded and slit to finished widths
- Finger joints are made by joining the veneer together using a die cut finger layout in the veneer and then gluing them together using joint tape
- Length of continuous veneer roll: 500 lineal feet
- Surface finish: 180 grit
- Material should be stored in plastic wrap to ensure moisture stability (reducing moisture loss)

15/16" x 500' Roll Item #	7/8" x 500' Roll Item #	Species	Thickness	Sold In
FVALD1516A	FVALD078A	Alder	.022", +/002"	By the roll
FVASH1516A	FVASH078A	Ash	.022", +/002"	By the roll
FVBEECHS1516A	FVBEECHS078A	Beech (Steamed)	.022", +/002"	By the roll
FVCHERRY1516A	FVCHERRY078A	Cherry	.022", +/002"	By the roll
-	FVFIR078A	Fir	.022", +/002"	By the roll
FVHCKRY1516A	FVHCKRY078A	Hickory	.022", +/002"	By the roll
FVMHGNY1516A	FVMHGNY078A	Mahogany	.022", +/002"	By the roll
FVMAP1516A	FVMAPLE078A	Maple	.022", +/002"	By the roll
-	FVPINEC078A	Pine (Clear)	.022", +/002"	By the roll
FVWLNT1516A	FVWLNT078A	Walnut	.022", +/002"	By the roll
FVBIRCHW1516A	FVBIRCHW078A	White Birch	.022", +/002"	By the roll
FVWHOAK1516A	FVWHOAK078A	White Oak	.022", +/002"	By the roll



Wood Veneer Edgebanding, Fleece Backed Pre-Finished Automatic, Non-Glued



- Produced by joining individual pieces of veneer together into a continuous master roll by finger-jointing the veneer
- Rolls are laminated with a fleece, then sanded and slit to finished widths
- Finger joints are made by joining the veneer together using a die cut finger layout in the veneer and then gluing them together using joint tape
- Gloss level between 20 and 30 is standard
- UV lacquer finish at 1.5 mils in coverage
- Length of continuous veneer roll: 500 lineal feet
- Material should be stored in plastic wrap to ensure moisture stability (reducing moisture loss)

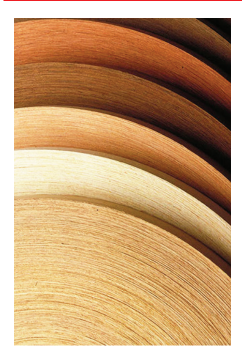
7/8" x 500' Roll Item #	5/8" x 500' Roll Item #	Species	Thickness	Sold In
FVPFCHERRY78A	FVPFCHERRY58A	Cherry	.020", +/002"	By the roll
FVPFMAPLE78A	FVPFMAPLE58A	Maple	.020", +/002"	By the roll
FVPFROAK78A	FVPFROAK58A	Red Oak	.020", +/002"	By the roll
FVPFWALNUT78A	FVPFWALNUT58A	Walnut	.020", +/002"	By the roll
FVPFWBIRCH78A	FVPFWBIRCH58A	White Birch	.020", +/002"	By the roll

M - 14



FormWood

WOOD VENEER EDGEBANDING



Wood Veneer Edgebanding, Thick, Fleece Backed Automatic, Non-Glued

- Produced by joining individual pieces of veneer together into a continuous master roll by finger-jointing the veneer
- Rolls are laminated with a fleece, then sanded and slit to finished widths
- Finger joints are made by joining the veneer together using a die cut finger layout in the veneer and then gluing them together using joint tape
- Length of continuous veneer roll: 328 lineal feet
- Surface finish: 180 grit
- Material should be stored in plastic wrap to ensure moisture stability (reducing moisture loss)

	7/8" x 328' Roll Item #	Species	Thickness	Sold In
	FVSWCHERRY1MM	Cherry	1mm, +/002"	By the roll
	FVSWMAPLE1MM	Maple	1mm, +/002"	By the roll
E	FVSWROAK1MM	Red Oak	1mm, +/002"	By the roll
l T	FVSWWLNT1MM	Walnut	1mm, +/002"	By the roll
	FVSWWBIRCH1MM	White Birch	1mm, +/002"	By the roll
	FVSWWOAK1MM	White Oak	1mm, +/002"	By the roll

	7/8" x 328' Roll Item #	Species	Thickness	Sold In
	FVSWCHERRY1.5MM	Cherry	1.5mm, +/002"	By the roll
Ξ	FVSWMAPLE1.5MM	Maple	1.5mm, +/002"	By the roll
5 m	FVSWROAK1.5MM	Red Oak	1.5mm, +/002"	By the roll
-	FVSWLNT1.5MM	Walnut	1.5mm, +/002"	By the roll
	FVSWBIRCHW1.5MM	White Birch	1.5mm, +/002"	By the roll

	7/8" x 328' Roll Item #	Species	Thickness	Sold In
	FVSWCHERRY2MM	Cherry	2mm, +/002"	By the roll
2	FVSWMAPLE2MM	Maple	2mm, +/002"	By the roll
mm	FVSWROAK2MM	Red Oak	2mm, +/002"	By the roll
N	FVSWWLNT2MM	Walnut	2mm, +/002"	By the roll
	FVSWWBIRCH2MM	White Birch	2mm, +/002"	By the roll

	7/8" x 328' Roll Item #	Species	Thickness	Sold In
	FVSWCHERRY3MM	Cherry	3mm, +/002"	By the roll
E	FVSWMAPLE3MM	Maple	3mm, +/002"	By the roll
m	FVSWROAK3MM	Red Oak	3mm, +/002"	By the roll
e	FVSWLNT3MM	Walnut	3mm, +/002"	By the roll
	FVSWBIRCHW3MM	White Birch	3mm, +/002"	By the roll

Α B C D E F G Н Π J Κ L Μ Ν 0 Ρ Q R S Т U V W X Y

WOOD VENEER EDGEBANDING





Wood Veneer Edgebanding, Fleece Backed Pre-Glued



- Produced by joining individual pieces of veneer together into a continuous master roll by finger-jointing the veneer
- Rolls are laminated with a fleece, then sanded and slit to finished widths
- Finger joints are made by joining the veneer together using a die cut finger layout in the veneer and then gluing them together using joint tape
- Length of continuous veneer roll: 250 lineal feet
- Surface finish: 180 grit
- Thickness: .034", +/- .002"
- Material should be stored in plastic wrap to ensure moisture stability (reducing moisture loss)

13/16" x 250' Roll Item #	7/8" x 250' Roll Item #	Species	Sold In
FVPGALDER1316	FVPGALDER078	Alder	By the roll
FVPGASH1316	FVPGASH078	Ash	By the roll
FVPGBEECHS1316	FVPGBEECHS078	Beech (Steamed)	By the roll
FVPGCHERRY1316	FVPGCHERRY078	Cherry	By the roll
FVPGFIR1316	FVPGFIR078	Fir	By the roll
FVPGHCKRY1316	FVPGHCKRY078	Hickory	By the roll
FVPGMHGNY1316	FVPGMHGNY078	Mahogany	By the roll
FVPGMAPLE1316	FVPGMAPLE078	Maple	By the roll
FVPGROAK1316	FVPGROAK078	Red Oak	By the roll
FVPGWLNT1316	FVPGWLNT078	Walnut	By the roll
FVPGBIRCHW1316	FVPGBIRCHW078	White Birch	By the roll
FVPGWOAK1316	FVPGWOAK078	White Oak	By the roll



Wood Veneer Edgebanding, Fleece Backed Pre-Finished & Pre-Glued

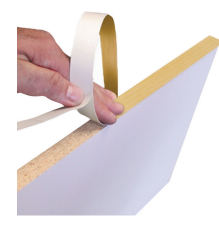


- Produced by joining individual pieces of veneer together into a continuous master roll by finger-jointing the veneer
- Rolls are laminated with a fleece, then sanded and slit to finished widths
- Finger joints are made by joining the veneer together using a die cut finger layout in the veneer and then gluing them together using joint tape
- Gloss level between 20 and 30 is standard
- UV lacquer finish at 1.5 mils in coverage
- Length of continuous veneer roll: 250 lineal feet
- Material should be stored in plastic wrap to ensure moisture stability (reducing moisture loss)

13/16" x 250' Roll Item #	7/8" x 250' Roll Item #	Species	Sold In
FVPFPGCHERRY1316	-	Cherry	By the roll
FVPFPGMAPLE1316	FVPFPGMAPLE78	Maple	By the roll
FVPFPGREDOAK1316	-	Red Oak	By the roll
FVPFPGWALNUT1316	-	Walnut	By the roll
FVPFPGWBIRCH1316	FVPFPGWBIRCH78	White Birch	By the roll



PVC/REAL WOOD EDGEBANDING



PVC & Wood Edgebanding,

FastCap[®]



- Made from high quality PVC and real wood veneers, easy to use
- Good for field repairs, inside and outside radii, scribe tape and many other applications
- High performance pressure sensitive acrylic adhesive on backing increases in strength as it cures
- Sold by the roll

Peel & Stick

Color / Species	50' Roll Item #	250' Roll Item #	600' Roll Item #		
Solid Color PVC,	Solid Color PVC, 1/2" Wide				
Black	-	FCFESP1/2-250BL	-		
Solid Color PVC,	3/4″ Wide				
Black	FCFESP3/4-50BL	-	FCFESP3/4-600BL		
White	FCFESP3/4-50WH	-	-		
Solid Color PVC,	15/16" Wide				
Almond	FCFESP15/16-50AL	FCFESP15/16-250AL	-		
Antique White	FCFESP15/16-50AW	FCFESP15/16-250AW	-		
Black	FCFESP15/16-50BL	FCFESP15/16-250BL	FCFESP15/16-600BK		
Fog Gray	FCFESP15/16-50DG	FCFESP15/16-250DG	-		
Light Gray	FCFESP15/16-50LG	FCFESP15/16-250LG	-		
White	FCFESP15/16-50WH	FCFESP15/16-250WH	FCFESP15/16-600WH		
Prefinished Real	Wood, 15/16" Wide	` 			
Maple	FCFEPW15/16-50PMP	FCFEPW15/16-250PMP	-		
Red Oak	FCFEPW15/16-50PRO	-	-		
Walnut	FCFEPW15/16-50PWA	FCFEPW15/16-250PWA	-		
White Birch	FCFEPW15/16-50PWB	FCFEPW15/16-250PWB	-		
Unfinished Real	Wood, 15/16″ Wide				
Alder	FCFESW15/16-50AD	FCFESW15/16-250AD	-		
Cherry	FCFESW15/16-50CH	FCFESW15/16-250CH	-		
Maple	FCFESW15/16-50MP	FCFESW15/16-250MP	-		
Red Oak	FCFESW15/16-50RO	FCFESW15/16-250RO	-		
White Birch	FCFESW15/16-50WB	-	-		
Woodgrain PVC,	. 3/4″ Wide				
Hardrock Maple	-	FCFEWP3/4-250HM	-		
Woodgrain PVC,	15/16″ Wide				
Hardrock Maple	FCFEWP15/16-50HM	FCFEWP15/16-250HM	FCFEWP15/16-600HM		
Light Oak	FCFEWP15/16-50LO	FCFEWP15/16-250LO	FCFEWP15/16-600LO		
Manitoba Maple	FCFEWP15/16-50MM	FCFEWP15/16-250MM	FCFEWP15/16-600MM		
Natural Cherry	FCFEWP15/16-50NC	FCFEWP15/16-250NC	FCFEWP15/16-600NC		
Natural Oak	FCFEWP15/16-50NO	FCFEWP15/16-250NO	FCFEWP15/16-600NO		



PRACTICAL PRODUCTS

EDGEBANDING TOOLS



Double-Sided Edgebanding Trimmer

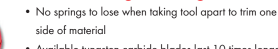
• Simultaneously trims both edges of most soft edgebanding materials

- Duplicate blades on both sides will flush or bevel trim panels from 1/2" 1-1/2" thick
- One side can be used alone as a single-sided trimmer

Item #	Description
PC-ET100	Trimmer
PC-ET100RP	Replacement Blade, Set of 6

Pneumatic Edgebanding Quad Trimmer





- Available tungsten carbide blades last 10 times longer than steel blades
- Trims both directions, both sides, top and bottom at once

ltem#	Description	Blade Type
FCQTRIM	Standard Trimmer	Carbon Steel
FCQBLADE	Replacement Blade Set	Carbon Steel
FCQPROTRIM	"Pro" Trimmer	Tungsten Carbide
FCQPROBLADE	Replacement Blade Set	Tungsten Carbide

SpeedRoller

• Ergonomically designed with laminate



- rollers that can be used in any PSA application
- Non-marring rubber wheels or maximum PSI steel wheels

Item # Wheel/Roller Type	
FCSPEEDROLLERQUAD	Maximum PSI Steel, Non-Interchangeable
FCROLLERPRO	1 set Maximum PSI Steel and 1 set Non-Marring Rubber, Interchangeable



FCSPEEDROLLERQUAD





Y



patwin

⁵
 16

TEE MOLDINGS

Item #

AN53202

AN53204

AN47600



Description

3/32" leg

7/64" leg

3 Wing Slotting Cutter,

3 Wing Slotting Cutter,

Arbor, 1/4" Shank

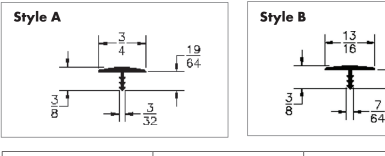
Recommended Cutters

Flexene Tee Moldings

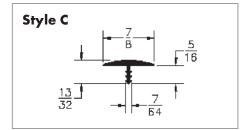
- Non-toxic polyethylene is used to manufacture these "Flexene" moldings
- Fits any contour whether outside or inside curves and radii
- Product is consistently precise in dimensions, workability and color
- Design insures the installation will fit firmly and hug edges permanently
- Packing: 250 linear feet rolls, 4 rolls per box
- Sold In: Full rolls only, available any quantity

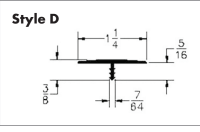
NOTE: Other colors available with minimum order 5,000' per color.

Contact Customer Service for more information.



Color	Style A - 3/4″ W Item #	Style B - 13/16″ W Item #
Beige	-	P500-1316AL
Black	P500-34BL	P500-1316BL
Brown	-	P500-1316BR
Dove Gray	-	P500-1316DG
White	P500-34WH	P500-1316WH





Color	Style C - 7/8″ W Item #	Style D - 1-1/4″ W Item #
Black	P500-78BL	P500-114BL
Light Gray	-	P500-114LG
White	P500-78WH	P500-114WH

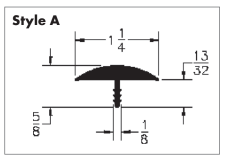
B C D E F G Н Π J Κ L Μ Ν 0 Ρ Q R S T U V W Х Y

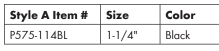
A

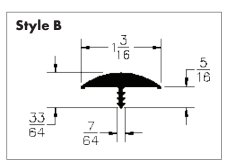


patwin

BUMPER MOLDINGS & U-CHANNELS



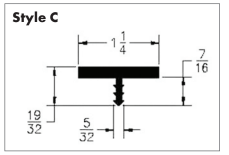




Style B Item #	Size	Color
P575-1316BL	1-3/16"	Black

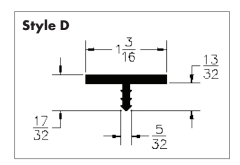
Bumper Moldings

- Specially formulated flexible PVC
- "Rubbery" plastic will not become brittle and has a self-healing effect when subject to abuse
- Designed to seat firmly and hug the edge permanently
- When a radius or curve is too small, simply notch the barbed section to maintain a firm fit
- Sold in 250' Rolls

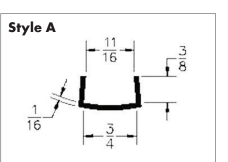


Style C Item #	Size	Color
P580-114BL	1-1/4"	Black

ltem #	Description		
Recommended Cutters			
AN53204	3 Wing Slotting Cutter, 7/64" leg		
AN47600	Arbor, 1/4″ Shank		



Style D Item #	Size	Color
P580-1316BL	1-3/16"	Black



U-Channels

- Designed to finish single edges of shelves and boards
- Manufactured from a variety of resins
- Impact resistant
- Sold in 8' Strips

Style A Item #	Size	Color
P400-34WH	3/4"	White



A

B

С

D

Ε

F

G

Н