

#### **SECTION L - TABLE OF CONTENTS**





#### WOOD CORBELS

#### Machine Made Wood Carved Corbels

- Available in two wood species: Cherry and Maple
- All items are unfinished wood





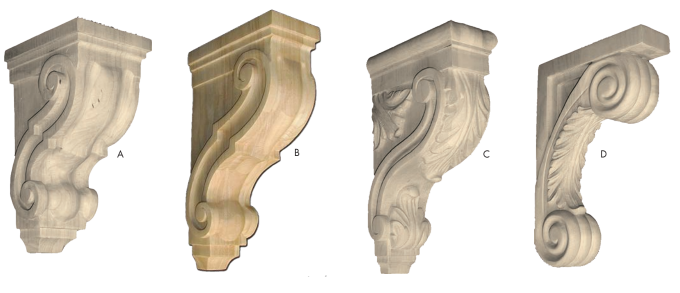
	Dimensions	Cherry Item #	Maple Item #	
Art	s & Crafts Collection			
Α	3-1/2″ W x 3-7/8″ D x 6-5/8″ H	-	GRCB101-M	
Acc	Acanthus Scroll Collection			
В	3″ W x 6-1/8″ D x 9-1/2″ H	GRCB702-C	GRCB702-M	

#### **Machined Wood Corbels**

• Unfinished wood

Α

#### MINTERNATIONAL INC.



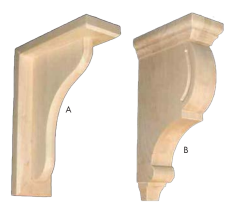
	Dimensions	Maple Item #	Rubberwood Item #
Tra	ditional Collection		
A	4-1/2″W x 5-1/2″D x 10″H	CVCRT-10-M	CVCRT-10-RW
В	3-3/8″W x 7-3/4″D x 13″H	CVCRT-13-M	CVCRT-13-RW
Acc	anthus Collection		
С	3-3/8″W x 7-3/4″D x 13″H	CVCAR-13-M	-
D	2-1/2″W x 9″D x 13″H	-	CVB-SCR-RW

Y



WINTERNATIONAL INC.

#### **WOOD BAR BRACKET CORBELS**



#### Bar Bracket Corbels, Machined

- Two wood species available: Maple and Rubberwood
- All items are unfinished wood

	Dimensions	Maple Item #	Rubberwood Item #	
Economy Collection				
	2″W x 7-1/2″D x 10-1/2″H	CVB-2-M	CVB-2-RW	
A	3″W x 7-1/2″D x 10-1/2″H	CVB-3-M	CVB-3-RW	
Ba	Basic Collection			
В	3″W x 6-1/2″D x 12″H	CVC-12-M	CVC-12-RW	

## 7

#### Bar Bracket Corbels Machined Wood Bar Bracket Corbels



- Omega National's premium line of bar bracket corbels
- Five wood species available: Alder, Cherry, Maple, Hickory and Red Oak
- All items are unfinished wood, produced from North American hardwoods NOTE: (\*) SPECIAL ORDER

Packing: Full box quantities of 2.

Sold In: Full box quantities only.

Dimensions	Alder Item #	Cherry Item #	Maple Item #	Hickory Item #	Red Oak Item #	Box Qty
2″W x 6″ D x 8″H	NP1S1102QUF2	NPS1102CUF2	NP1S1102MUF2	NPS1102HUF2*	NPS1102OUF2*	2
2"W x 8"D x 10"H	NPS1101QUF2*	NP1S1101CUF2	NP1S1101MUF2	NPS1101HUF2*	NP1S1101OUF2	2





Y

#### SPLIT ROPE WOOD MOLDINGS

# A B C D C<

B1

ΤL

B2

#### Value Priced 4' & 8' Lengths

- Economy line of machine made split rope moldings
- Rope Moldings are available in five widths ranging from 1/4" 1"
- All items are unfinished wood

		Size	Cherry Item#	Maple Item#	Oak Item#	Poplar Item#
A	4	1/4″W x 48″L	IMRM25-CH	IMRM25-MP	-	-
E	З	3/8″W x 96″L	IMRM38-CH	IMRM38-MP	-	-
(	0	1/2″W x 96″L	IMRM50-CH	IMRM50-MP	-	-
[	)	3/4W″ x 96″L	IMRM75-CH	IMRM75-MP	IMRM75-OAK	IMRM75-POP
1	E	1″W x 96″L	IMRM100-CH	IMRM100-MP	-	-

#### Whole Turning - 3-3/4" Square x 35-1/4" Overall Length

- 10-5/8" B1 x 4-1/2" B2 x 20-1/8" TL
- Unfinished wood
- Hard Maple species

ltem#	
GRITAPM	

#### **Dimensions Legend:**

B1= Top Block Length B2 = Bottom Block Length TL = Turned Length





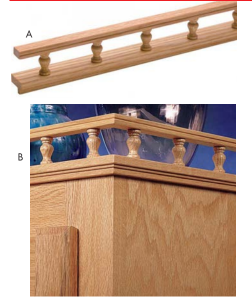
- Hanger bolt not included with styles A D 5/16" diameter hanger bolt included in style E
- Unfinished wood



Style		Dimensions	Alder Item#	Hardwood Item#	Maple Item#	Oak Item#
Hc	Hanger Bolt Not Included					
A	Large Ball	4-7/8″W x 4″H	-	-	GRBALL5-M	-
В	Рорру	4" W x 4-1/2"H	-	-	GRBFPOP-M	-
С	Marseille	3-5/8″ W x 4″H	GRBFP4-A	GRBFP4-H	GRBFP4-M	GRBFP4-O
D	Contemporary	3-1/2″W x 3″H	GRBF2744-A	-	GRBF2744-M	-
5/	5/16″ Diameter Hanger Bolt Included					
E	Tulip	3-1/4″W x 4-3/4″H	-	GRBF44-H	GRBF44-M	-



#### **GALLEY RAILS & DOOR INSERTS**



#### Wood Galley Rails & Galley Mini Plate Rails



Omega National

- Two styles of rails with and without mini plate
  Available in: Red Oak, Maple, Hickory and Cherry
- Rails are 96" long and easily trimmed for various applications
- Fully sanded and ready for finishing
- All items are unfinished wood

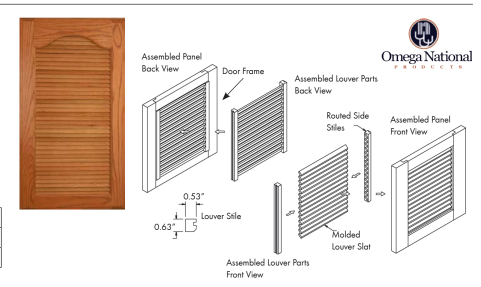
	ltem #	Thickness	Size	Description	Species		
Ga	Galley Rail 96″ Length						
	NPSPRLNL-O	3/4″	2-3/16″W x 96″L	Galley Rail	Red Oak		
	NPSPRLNL-M	3/4″	2-3/16″W x 96″L	Galley Rail	Maple		
A	NPSPRLNL-H	3/4″	2-3/16″W x 96″L	Galley Rail	Hickory		
	NPG9080CUF2	3/4″	2-3/16″W x 96″L	Galley Rail	Cherry		
Ga	Galley Mini Plate Rail 96″ Length						
В	NPSPRLWL-O	1-1/4″	2-7/16″ W x 96″L	Mini Plate Rail	Red Oak		

#### Wood Louver Door Panel Kit

- Machine made, unfinished wood
- Includes: (36) 36" moulded louver slats,
  (6) 36" routed side stiles (3-lefts and 3-rights)
- Routed side styles are designed to hold louver slats at 45° angle
- Door frames are not included
- Unfinished wood
- Made in the USA

ltem #	Species
OGL1001-O	Red Oak
OGL1001-M	Maple





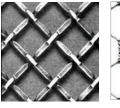
#### Mini Diagonal Lattice Door Inserts

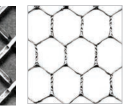
- Machine made solid wood Maple door inserts
- Sanded, ready to finish

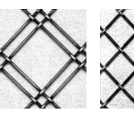
ltem #	Thickness	Overall Size	Cell Size
NPLATDS2448-M	5/32″	24"W x 48"H	1/2″



#### WIRE GRILL/ALUMINUM PANELS







#### **Decorative Wire Grills**



M-D Building Products

Ind

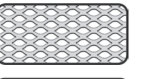
• Made in the USA

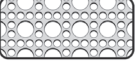
• Grilles can be cleaned with any NON-AMMONIA based cleaners

• Made in 36" x 48" sheets

A	
	Crim
	Flat
	Flat

А	E	З С	D			
	Crimp Type	ltem#	Wire Size	Cell Size	Sheet Size	Finish
	Flat	KG1214FAB-36X48	.072″	1/2″	36″ x 48″	Antique Brass
A	Flat	KG1214F-AP-36x48	1.072″	1/2″	36″ x 48″	Antique Pewter
В	Twist	KG1220TAB-36X48	.23 Gauge	1/2″ Hex	36″ x 48″	Antique Brass
С	Flat	KG11414FAB-36X48	.080″	1″ & 1/4″	36″ x 48″	Antique Brass
D	Press	KG332PAB-36X48	.080″	3/4″	36″ x 48″	Antique Brass





Veil Pattern

Union Jack

Pattern

Linicaine

Pattern

• Panels are extruded, not woven

- Permanently anodized aluminum so that colors will not fade, chip, crack, peel, rust or corrode
  - Specifications: Pattern repeat 3/8" x 3/16"

**Anodized Aluminum Panels** 

ltem#	Finish	Size
Veil Pattern		
RA57398	Black	2′ W x 4′L
Union Jack Pattern		
RA57083	Mill	2′ W x 3′L
RA57141	Gold	2′ W x 3′L
Linicaine Pattern		
RA57067	Mill	2′ W x 3′L

#### AUT



#### **Spaceballs® Round Panel Inserts** for Cabinets



- An inexpensive solution of centering panels and keeping them tight in raised panel doors
- Spaceballs stop panel rattle and help eliminate cracking glue joints
- Made of a space-age plastic developed for this application
- Sized at 0.260" dia., they will safely compress to 0.140" as the panel expands and returns to original shape as conditions change
- US Patent 5317853 and Canada Patent 2115722

Packing: As shown below

Sold In: Full box quantity only

ltem#	Box Qty
OS26S1	1,000
O\$26\$5	5,000
O\$26\$25	25,000



PANEL BUDDIES

#### **PANEL BUDDIES & PANEL RETAINERS**



#### **Panel Buddies**

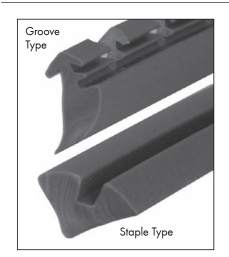
#### **Rectangular Inserts for Cabinets**

- Supports the panel over the length of the spacer
- Allows maximum expansion and contraction without putting undue pressure on the glue joints
- Spacers are .265" x .265" x 3/4"L. For use in standard 1/4" grooves
- No oil or silicones to disrupt finishing
- Rectangular shape ensures they will not roll around if they get dropped

Packing: As shown below

Sold In: Full box quantity only

ltem#	Box Qty
MIPB265-7X50XF-1M	1,000
MIPB265-7X50XF-10M	10,000
MIPB265-7X50XF-40M	40,000



#### Panel Retainer Extrusion Groove or Staple Type, Rubber Extrusion



- Holds wood panels and glass in place
- Available in four colors: White, Clear, Fruitwood and Dark Brown
- Available in two styles: Groove & Staple Groove: Holds panels by press-fitting the extrusion in a groove between the panel and frame.
- Staple: For wood panels only. Holds the panel in place by stapling in the groove provided in this quarter-round shape.
- Specifications: Rubber  $1/8''W \ge 1/4''D$  groove required to accept the extrusion

Packing: 100' and 500' coils per box.

Sold In: Full coils only.

ltem#	Color	Feet per Box
Groove Type	·	·
EXC12514-032CO-C	White	100′
EXC12514-032CO	White	500′
EXC12514-80600-C	Clear	100′
EXC12514-80600	Clear	500′
EXC12514-032TA-C	Fruitwood	100′
EXC12514-032TA	Fruitwood	500′
EXC12514-032UY-C	Dark Brown	100′
EXC12514-032UY	Dark Brown	500′
Staple Type		
EXC3733-032TA-C	Fruitwood	100′
EXC3733-032TA	Fruitwood	500′
Accessory Items		
BL85529M	Slotting Cutter	
BL82810	1/4″ Shank Ball Bec	iring Arbor

Α

B



#### TAMBOUR DOORS



#### Tambour Doors

Solid Wood Y-Notch Edge Tambour Doors

- Individual solid hardwood slat moldings bonded to a cloth backer
- Sanded and ready to finish. Made in the USA
- NOTE: (\*) SPECIAL ORDER





Slat Size	Alder Item#	Cherry Item#	Maple Item#	Hickory Item#	Red Oak Item#	
24"W x 47"L Over	24″W x 47″L Overall Tambour with 1 Leadrail					
3/4″W x 3/16″ H	NPSW30-AL504*	NPSW30C-47SL24W	NPSW30M-47SL24W	NPSW30-HI502*	NPSW30RO-47SL24W	
36"W x 47"L Overall Tambour with 2 Leadrails						
3/4"W x 3/16" H	NPSW30AL503*	NPSW30C-47SL36W	NPSW30M-47SL36W	NPSW30-HI506	NPSW30RO-47SL36W	



#### Tambour Doors Solid Wood Half-Round Edge Tambour Doors



- Individual solid hardwood slat moldings bonded to a cloth backer
- Sanded and ready to finish. Made in the USA

NOTE: (\*) SPECIAL ORDER



Slat Size	Alder Item#	Cherry Item#	Maple Item#	Hickory Item#	Red Oak Item#
27"W x 47"L Overall Tambour with 1 Leadrail					
3/4″W x 5/16″H	-	NPSW15C-47SL27W	NPSW15M-47SL27W	NPSW15H-47SL27W	NPSW15RO-47SL27W
60″W x 36″L Overall Tambour with 2 Leadrails					
3/4″W x 5/16″H	NPSW-15-AL601*	NPSW15C-60SL36W	NPSW15M-60SL36W	NPSW15H-60SL36W	NPSW15RO-60SL36W



#### Tambour Doors,

#### Wood Veneer V-Notch Edge Tambour Doors



- Wood veneer bonded to medium density fiberboard with a balance veneer
- Bonded to cloth backer for functional stability and performance
- Sanded and ready to finish. Made in the USA
- NOTE: (\*) SPECIAL ORDER



Slat Size	Alder Item#	Cherry Item#	Maple Item#	Hickory Item#	Red Oak Item#
24″W x 47-1/2″L 0	Overall Tambour with	n 1 Leadrail			
1/2"W x 7/32"H	-	NPV2C-47SL24W	NPV2M-47SL24W	-	NPV2RO-47SL24W
36"W x 47-1/2"L Overall Tambour with 2 Leadrails					
1/2"W x 7/32"H	NPV3-AL501*	NPV3C-47SL36W2	NPV3M-47SL36W2	NPV3H-47SL36W2	NPV3RO-47SL36W2





**Omega** National

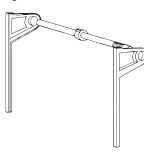
#### **TAMBOUR DOOR, HARDWARE & TRACK**



#### Spring Tension Hardware & Track System

- Spring Tension" hardware assists in opening the door
- Designed for face frame applications only
- System includes tension spring, wood dowel, donut(s), and plastic guide rails for Tambour Doors
- Controls Tambour Doors up to 36"W x 19"H x 7/32"Thick
- Dowels can be trimmed for narrower door widths
- Door is easily controlled from top to bottom, glides smoothly •
- Easily stapled to back of face frame

Size	Almond Item#	White Item #
16″ W x 17-1/2″H	NPST2A-16	NPST2W-16
30" W x 17-1/2"H	NPST2A-30	NPST2W-30
36″ W x 17-1/2″H	NPST2A-36	-



#### L-Shaped Track Recessed Mount, Track System Radius = 1-3/4'22" • A self-lubricating tambour door track system for most any tambour door style, thickness or size • Made of rigid extruded PVC, easily cut to desired lengths 9/16" 22"

- Track can be recessed in routed 3/8"D x 9/16"W groove or stapled directly to end panels
- Smooth operation, no sticking
- Accepts a maximum tambour thickness of 7/32", thicker tambours must be mortised ٠
- Special order item (white) is only sold in box quantity, the NPLT22BN is sold in each
- Made in the USA

ltem#	Dimension	Finish
NPLT22BN	22"L with 1-3/4" Radius	Brown



-1/4"

Track Dimensions

3/8

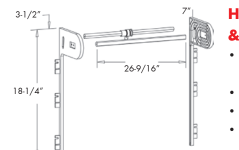






**Omega** National

#### **TAMBOUR TRACKS**



#### Hardware & Track Finger Lite Hardware

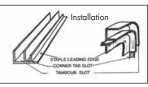
#### & Track System

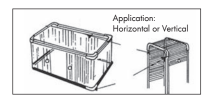
- "Finger Lite" hardware has an aluminum coil that acts as a counter balance against the door
- Tracks are available in face frame (OGT4019) and frameless (OGT4049) styles
- Maximum recommended tambour size is a slat length of 30"
- Designed for tambour thicknesses up to 3/16"

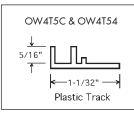
ltem#	Description	Finish
OGT4029	Tambour Hardware Kit Includes: spring, bushing, 2 spacer rails, fasteners and installation instructions	
OGT4019	Tambour Track, Face Frame Application, 3-1/2" Depth x 18/1/4" Height, Maximum Slat Length = 30"	Brown
OGT4049	Tambour Track, Frameless Application, 3-1/2" Depth x 17-1/2" Height, Maximum Slat Length = 30"	White

#### Tambour Tracks, Plastic Track System

- Value line of tambour door track hardware made of brown plastic
- Two track types are available: track and curve OW4C51 and OW4T5C are designed for tambour material 1/8" to 3/16" thick, while track and curve OW4C55 and OWT54 are designed for 1/4" to 5/16" thick. Note: Outside dimensions (as illustrated to the right) of both track types are identical.
- The track and curves must be lubricated with a spray lubricant such as spray silicone
- A tab on the curve track piece fits into a slot on the straight track piece to hold the straight and curved pieces together
- The track and curves attach to cabinetry with screws or staples through the track's leading edge









ltem#	Description	Dimensions	Finish
1/8" - 3/16" Tar	nbour Door Thickness		
OW4C51	Plastic Curve	2-5/8" x 2-5/8" (1-3/4" Radius)	Brown
OW4T5C	Plastic Track	1-1/32″ W x 5/16″ H x 48″ L	Brown
1/4″ - 5/16″ Tar	nbour Door Thickness		
OW4C55	Plastic Curve	2-5/8" x 2-5/8" (1-3/4" Radius)	Brown
OW4T54	Plastic Track	1-1/32" W x 5/16" H x 48" L	Brown



A

B



All American Wood Register

#### **WOOD VENTS & MDF RADIUS MOLDINGS**

	and the second s			-	
		and the second of the	A CARLON	and the state	
Concession of the local division of		and the second statement		and the second second	1000
	State of the local division of the	and the second se	And in case of the local division of the loc	STATISTICS.	ANT THE A
-	And the Owner, or other	AND DESCRIPTION OF	And in case of the local division of the loc	Statement of the	
10000	The Local Division in which	-	And in case of the local division of the loc	Concession of the local division of the	- 8
the second	Property in the local division of	and the second second	-	-	100
	Distance of the local		-		
Same			-	And in case of the local division of the loc	
See.	-	and the second se	The second second	Constant of the local division of the local	and shall be a set
and the second	-		the second second	of the local division in which the	-
and the second					dament for
1				and the second division of the second divisio	
-					1217
A PROPERTY.					-

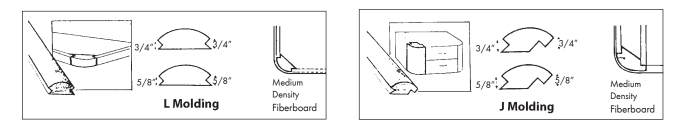
#### Wood Vents, Unfinished

- Available in Cherry (-C), Maple (-M), and Red Oak (-O)
- Drop-in wood vents fit all standard duct sizes and are solid wood, one-piece construction
- Slots are angled for optimum directional air flow
- Units are unfinished and ready to be stained to match your installation

Hole Size	Overall Vent Size	Cherry Item#	Maple Item#	Red Oak Item#	
2-1/4" x 10"	3-3/4" x 11-3/16"	-	WVD210-M	WVD210-O	
2-1/4" x 12"	3-3/4" x 13-3/16"	WVD212-C	WVD212-M	WVD212-O	
3" x 10"	4-1/2" x 11-3/16"	WVD310-C	WVD310-M	-	
4" x 10"	5-1/2" x 11-3/16"	-	WVD410-M	-	
4" x 12"	5-1/2" x 13-3/16"	-	WVD412-M	-	
4" x 14"	5-1/2" x 15-3/16"	-	WVD414-M	WVD414-O	

#### MDF Pre-Fit Radius Moldings, 97"L

- These moldings are designed to allow cabinet fabricators to include smooth, consistent radius corners in their units
- Radius moldings are available in two styles: "L" and "J"
- "L" Molding is designed to radius the corner between two right angle panels
- "J" Molding is designed to add a radius at the ends of two parallel panel
- Made of machined (not formed) medium density fiberboard (MDF)
- The moldings are suitable for painting or laminating over



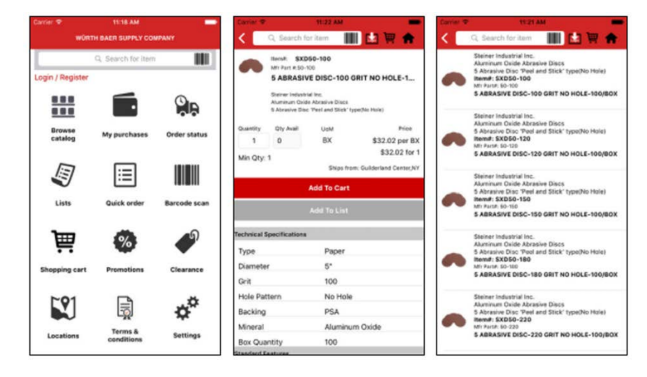
ltem#	Radius	Length	Accepts Panel Size
L-Moldings			
CPL2M75096	2″	97″	3/4"
CPL3M75096	3″	97″	3/4"
CPL4M75096	4″	97″	3/4"
CPL6M75096	6″	97″	3/4"
J-Moldings			
CPJ3M75096	3″	97″	3/4"

PRO



### Würth Baer Supply MOBILE APPLICATION

A convenient app designed to satisfy all of your needs by putting the power of our website into the palm of your hands!



- Search for products or look up product details while away from your office Saves you time!
- Don't remember a part number you bought in the past? No worries, just go to the My Purchases screen. My Purchases is a running list of all products your company has purchased from Würth Baer Supply in the last 12 months.
- Have multiple jobs with different specifications? Create a shared Shopping List for each job and make it easier for yourself and all your co-workers to order for the different jobs.
- No time to call customer service to place an order Simply click, Add to cart and Submit.
- Running out of a product but still have a few in the box with a barcode on the side Scan the barcode and add the product to the cart and you're all set to reorder.

#### It is simply that easy!