		CA	BINETRY	OPTIC	ONS		
PROJECT NA	ME:					DATE:	
ROOM / ELEY	ATION / SECTION:						
NEW CON	STRUCTION REA	IODEL	REVISION	#:		JOB #:	
				F	or office use	õ	For office use
CONSTRU	CTION		(Click on icon	to the left i	for more info	o on methods)	
PERCENT OF THE OWNER	CONSTRUCTION ME	THOD:	Euro	Half Ov	verlay	Full Inset	
	Do cabinets go to	ceiling	height?	Yes	No		
SCRIBES: Scribe molding Scribe stiles							
	SHARED STILES:	Yes	No				
	NOTES:						

#### DOORS



DOOR FRAME STYLE: A Price categorized A(lower) - D(higher)

> S&R WIDTH: PANEL # (letter): DRAWER FRONTS:

(Click on icons	and door names to view options)
(Standard door	hinges and drawer glides are <b>Blum Soft-Close</b> )

Α	Band	croft		Bayley		Garr	ison	Gle	endive
	Lanc Shal			Newdo Slab- H		'	an Slab	- Ver	tical
C D	Milb Cust			Vail	Sher	idan	Parl	<	Highline
	2.5"	2.	75"	3"					
		P2 I Slab	P3	Ρ4		P6 ece Fr		P25	

\*Appliance panels will match door style. Size specified by customer- Please specify appliance model numbers in "Notes' below.

Seeded

#### NOTES:

#### PANEL ALTERNATIVES

(Click on icons to the left to view options)



GLASS DOORS: Yes Clea

Yes No Clear Antique Reeded Frosted





LOCATION:

FINISHES		Please select one exterior finish option belo	W
	EXTERIOR FINISH:	Classic-Paints (maple): Paint (maple):	
Other Wood	land finish:	Clic	k <b>here</b> to see full Woodland finishes list

Wood species is determined by finish selection. If you are requesting a custom/customized finish that varies in any way from our standards, please add notes regarding the wood species, finish type, and any other information that might be helpful. Edge banding will be determined by finish selection.

#### NOTES:

INTERIOR FINISH:

#### CUSTOM S.O. ORDERED ?: Y N STRIKEOFF APPROVED ?: Y N



**DRAWER BOXES** 

\*Exposed/open interiors will match exterior finish unless otherwise specified

Clear coat maple plywood

Melamine: (Select one)

Custom: Please include details in notes below

NOTES:

#### (Standard door hinges and drawer glides are **Blum Soft-Close**)

DRAWER BOX JOINTS: Click on icon at left to see type of joint based on drawer type selection DRAWER TYPE: Hardrock Maple Melamine(dowel) White Melamine (dowel)

Baltic Birch Ply (dovetail)

Solid Maple (dovetail) Other (Custom will incur upcharge. Please give details in notes below.)

#### MOLDINGS

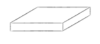


S		((	Click on	icons to t	he left	to view	options)						
CROWN:	C1 C13	C2	C3	C4 [	_C5	C6	C7	C8	С	9 C	10	C11	C12
BACKER: NOTES:	Y	n th	IICKNE	ESS:									
BASE: NOTES:	B 1	B2	B3	Β4	В5	B6	Β7	B8	Β9	B10			



LIGHTRAIL: LR1 LR2 LR3 LR4 LR5 LR6 LR7 LR8 LR9 NONE BOTTOM SKINS ON UPPER CABINETS? Yes No \* Light Rail required if bottom skins are used NOTES:

#### SHELF EDGE / TYPE



1 2 3 4 9 10

-Edge #1 selected by default if no other selected.

NOTES:

#### FUNCTIONAL HARDWARE



Lazy susans, trash pullouts, etc. NOTES:

Ν

Υ

#### **CABINET INSERTS**



Foil/saran rollers, knife blocks, peg dividers, etc. Y N NOTES:

#### ADD ON PARTS

(Click on icons to the left to view options)

	LEG STYLE:	Squ	are erec e Le on Fu	eg: Usion	der sion 2.5"		mpir slanc Squa 3" 3" 4"	der are M 3.5 4"	issio ,"	n 4"	ed Ta Mas ming	ssive S	Squar	e Miss	ion
VARIES - C - VARIES - C - C - C - C - C - C - C - C	FOOT STYLE: *Available only on fac	1	2	3	4			7	8			,			
	CORBEL STYLE:	1	2	3	4	5	6	7	8	9	10	11	12	13	
	ISLAND ENDS:	1	2	3	4	5	6	7	8						
	Island end panel	width:		24"	36'	,	48"								
	Leg # (if applicab	le):	1	2	3	4	5	6	7	8	9	10	11	12	13
LL.	Door style (if diffe	rent fr	om	cabiı	nets :	:									

NOTES:

(When applicable, please specify planking width, grain orientation, shelf depth, etc.)

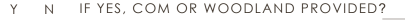
#### HOODS



#### HOOD STYLE:



DECORATIVE HARDWARE (Click on icon to the left to view suggestions/options)



DOORS:

DRAWER FRONTS:

LIGHTING				Our standard is <b>Hafele</b> - anything else, electrician needs to supply.
PUCK LIGHTS:	Y	Ν	NOTES:	
LED STRIP LIGHTS:	Y	Ν	NOTES:	
NOTES:				

#### STANDARD CABINET CODES



(Click on icon to the left to view CAD files/codes for cabinetry box options (base, wall, wall-tall, vanity, vanity-tall)

Base	34.5 h x 9- 48 w x 24 d
Wall	30 h x 9- 48 w x 13 d
Tall	84-96h x 9-48w x 26d
Vanity	34.5 h x 9- 48 w x 24 d

Standard Cabinet Dimensions

#### Standard Top Drawer

	Opening Height	Drawer Front Height
Euro	5 3/8	6 3/16
1/2" Overlay	5 1/2	6 1/2
Inset	5 1/2	5 3/8

#### ELECTRICAL NEEDS

OUTLET COVER PLATES: Y N ITEM #:	
WIRING CHASES: Y N DESCRIPTION:	
NOTES:	

#### COUNTERTOPS

WOODLAND (WOOD)	BY OTHERS:
THICKNESS:	
NOTES:	

#### APPLIANCES / SINKS

Appliances:

Wood fronts needed? 🗌 Yes 📋	No Which appliances?
-----------------------------	----------------------

Spec sheets:		
Sinks:		
Sink specs:		

Additional Notes:

SHIP TO ADDRESS NAME:	
STREET ADDRESS:	
CITY, STATE, ZIP:	
BILL TO ADDRESS	
NAME:	
STREET ADDRESS:	
CITY, STATE, ZIP:	

#### CUSTOMER INFORMATION

Contact Name:	Phone:	Best Time To Contact
Email address:		
Anticipated Budget:		ETA for Delivery:
Project or Customer Name:		
Project Address (installation ad		
Ship to Address (if different that	n installation addr	ess):
Builder Name:		
Builder Contact Info (phone, en	nail):	
De vou bave signed strike offe?	V N	
Woodland install? Y N	T IN	
Additional Notes:		

### CLASSIC CABINETRY CATALOG

To

1

# WOODLAND

©2023 Woodland Furniture, LLC | 4475 S. 15th West Idaho Falls, ID 83402 | 208.552.5016

### TABLE OF CONTENTS

Construction Method	Euro, Half Overlay, Full Inset	<u>1-4</u>
Doors/ Drawer Fronts	Door/Drawer Styles	<u>5-22</u>
	Door/Drawer Panel Options	<u>23</u>
	Door Panel Alternatives	24-26
Finishes	Exterior Finishes	<u>27-36</u>
	Interior Finishes	<u>37</u>
Drawer Box Options	Dowel, Dovetail joint	<u>38</u>
Moldings- Crown		<u>39-42</u>
Modings- Base		<u>43-46</u>
Molding- Lightrail		<u>47-48</u>
Shelf Edge Type		<u>49</u>
Add ons: Leg/Post Options		<u>50-52</u>
Foot/Bottom Rail Options		<u>53-56</u>
Corbel Options		<u>57-60</u>
Island End Options		<u>61-65</u>
Hood Options		<u>66-78</u>
Cabinet Boxes- Codes	Main	<u>79-82</u>
	Base Cabinet	<u>83-110</u>
	Wall Cabinets	<u>111-141</u>
	Tall Cabinets	<u>142-159</u>
	Misc - Fillers, End Panel/ Toe Kick Options	<u>160-179</u>
	Vanity Cabinets	<u>180-192</u>
Steps To Getting A Delivery Date	Step-by-step overview of the process, from getting a quote to installation- what we'll need from you, the customer, to proceed in a timely manner and what to expect from Woodland in communication and lead times.	<u>193-194</u>
Limited Warranty		<u>195-198</u>
General information	Care, cleaning, and wood species characteristics	<u>199-202</u>

XX

### FACEFRAME CONSTRUCTION

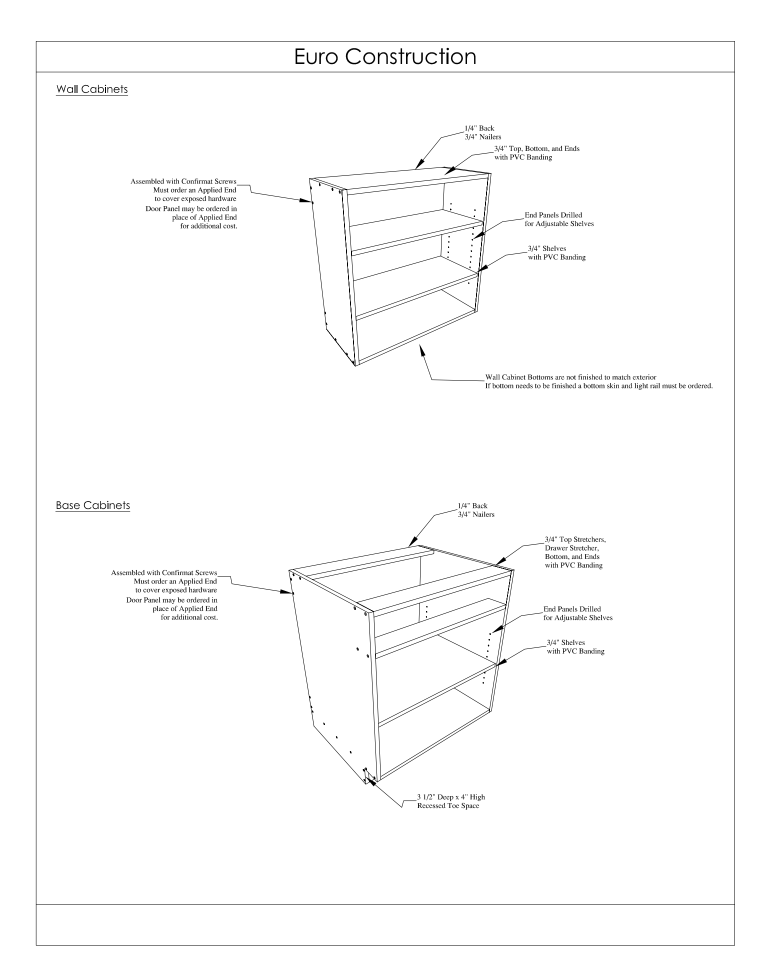


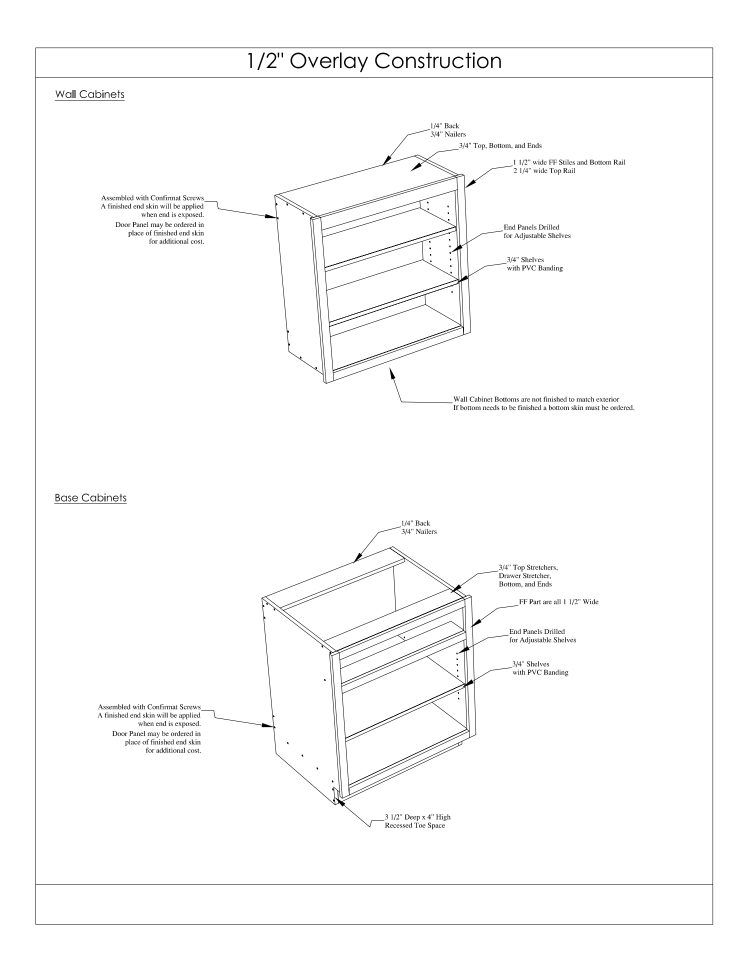
EURO Door/drawer panels show no reveal between panels.

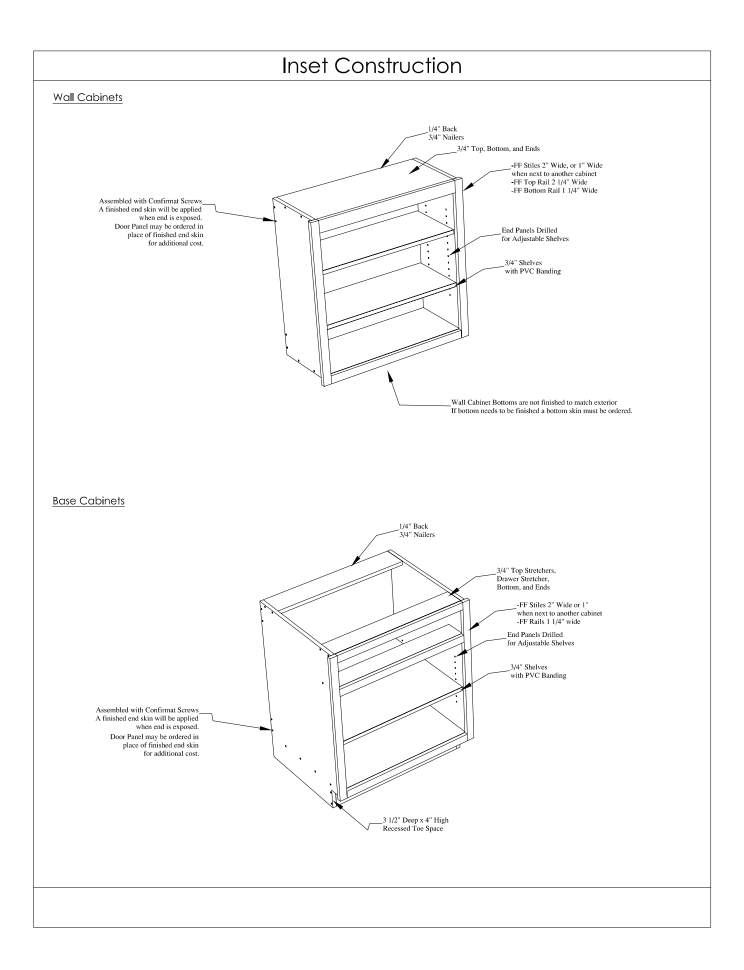
1/2" OVERLAY Door/ drawer panels cover most of the faceframe leaving approximately a 1/2" reveal between.



INSET Door/Drawer panels are installed within the faceframe.









Slab- Horizontal No Panel Options A



Slab- Vertical No Panel Options A



Bayley Panel options- P1, P2, P4, P5, P11, P25 A



Shaker Panel options- P1, P2, P4, P5, P11, P25 A



Highline No Panel Options C



Nyman Panel Options- P1, P2, P4, P5, P11, P25 A



Newdale Panel Options- P1, P2, P4, P5, P11, P25 A



Lancaster Panel Options- P1, P2, P4, P5, P11, P25 A



Vail Panel Options- P4, P25 C



Sheridan Panel Options- P1, P2, P4, P5, P11, P25 C



Park Panel Options- P4, P6, P11 C



Millbrook Panel Options- P4, P25 C



Bancroft Panel Options- P1, P2, P4, P5, P11, P25 A

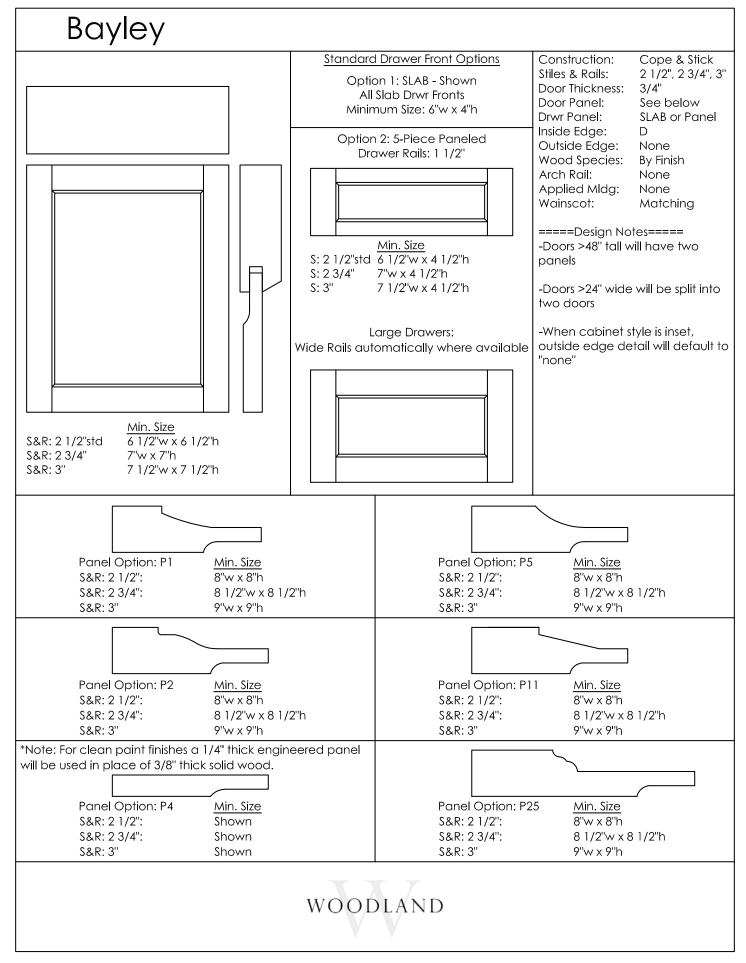


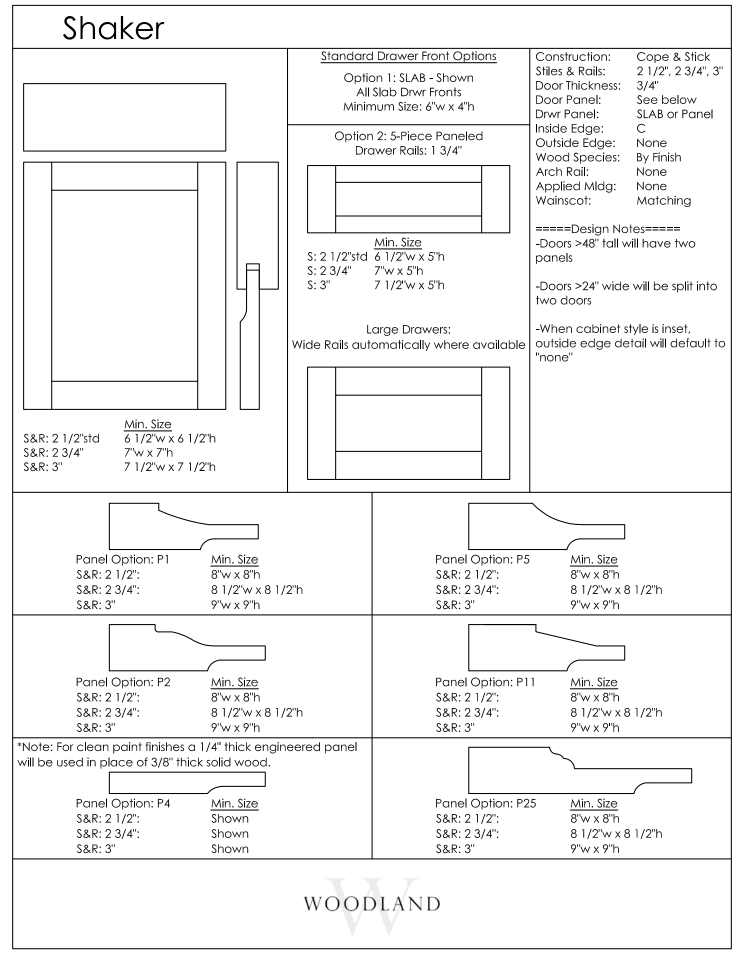
Glendive Panel Options- P1, P2, P4, P5, P11, P25 A

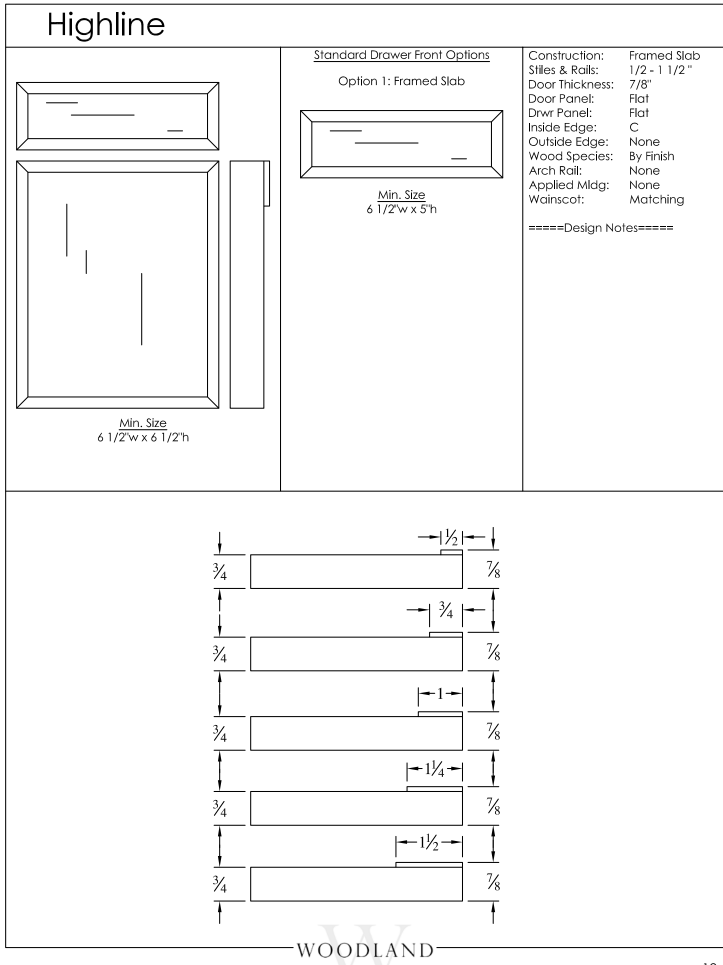


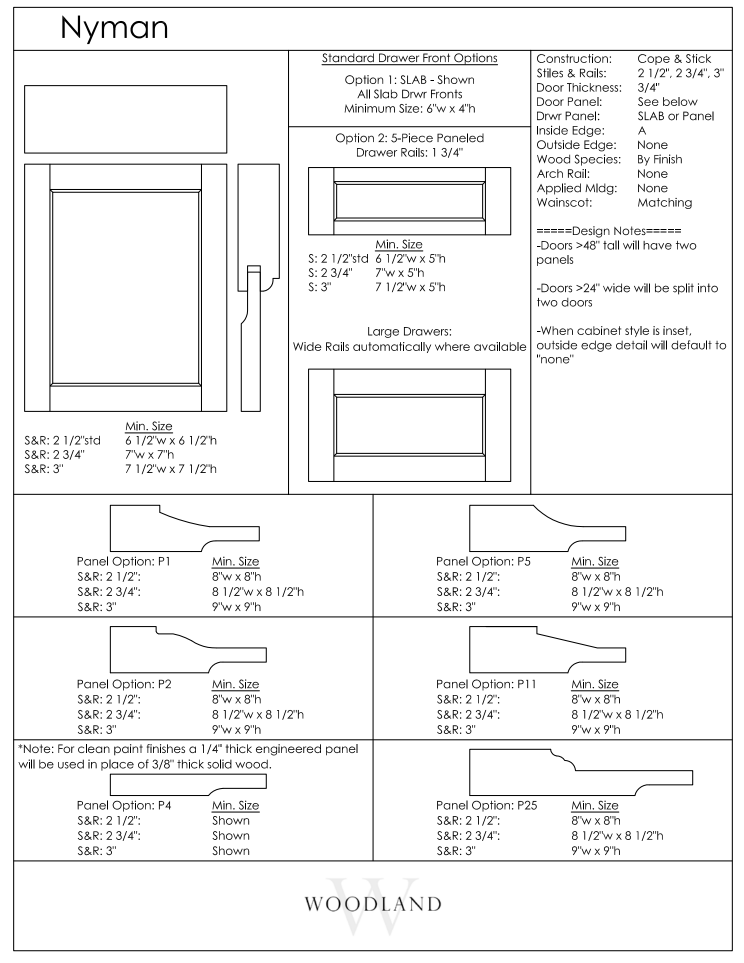
Garrison Panel Options- P1, P2, P4, P5, P11, P25 A

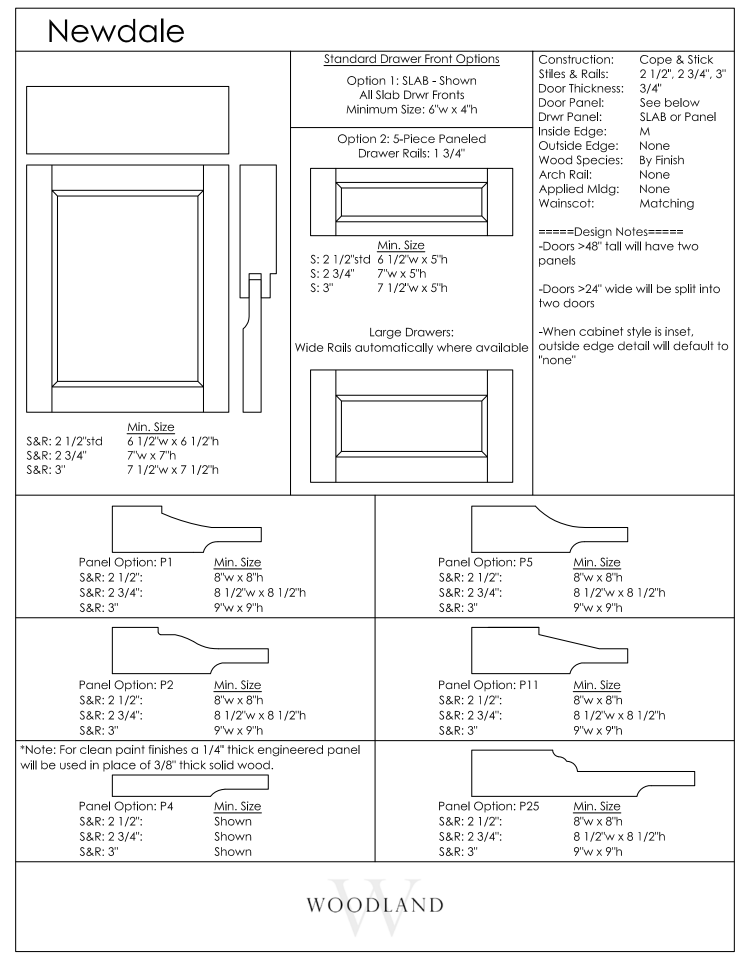
Banded Slab - Vertical or Horizontal Grain						
<u>Min. Size</u> 6''w x 4"h	<u>Standard Drawer Front Options</u> Option 1: SLAB - Shown All Slab Drwr Fronts Minimum Size: 6''w x 4"h	Construction: Slab Stiles & Rails: Edge Banding Door Thickness: 3/4" Door Panel: Slab Drwr Panel: Slab Inside Edge: None Outside Edge: None Wood Species: By Finish Arch Rail: None Applied Mldg: None Wainscot: Slab =====Design Notes==== -Select Vertical Grain or Horizontal Grain -Graiin matching will be done per assembly, but not per elevation unless specifically requested				
WOODLAND						

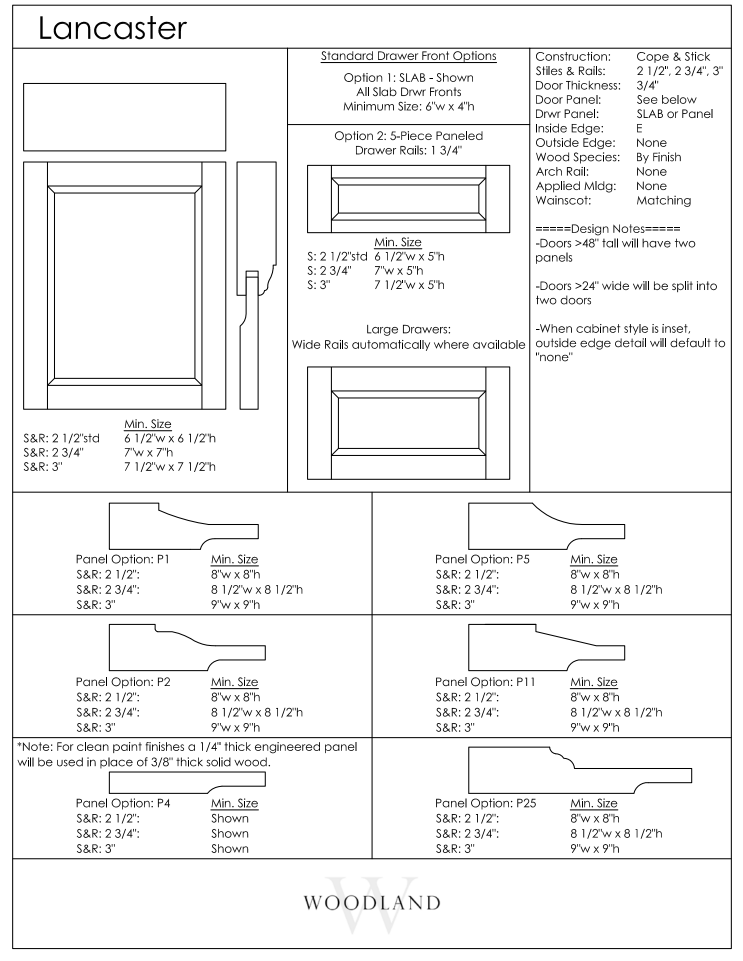


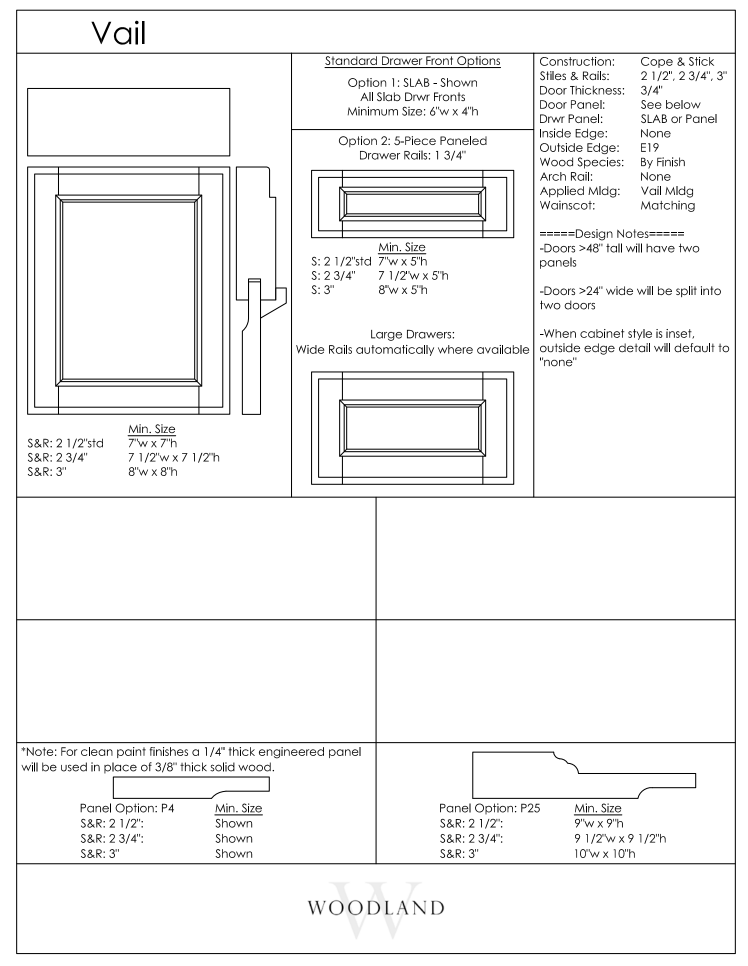


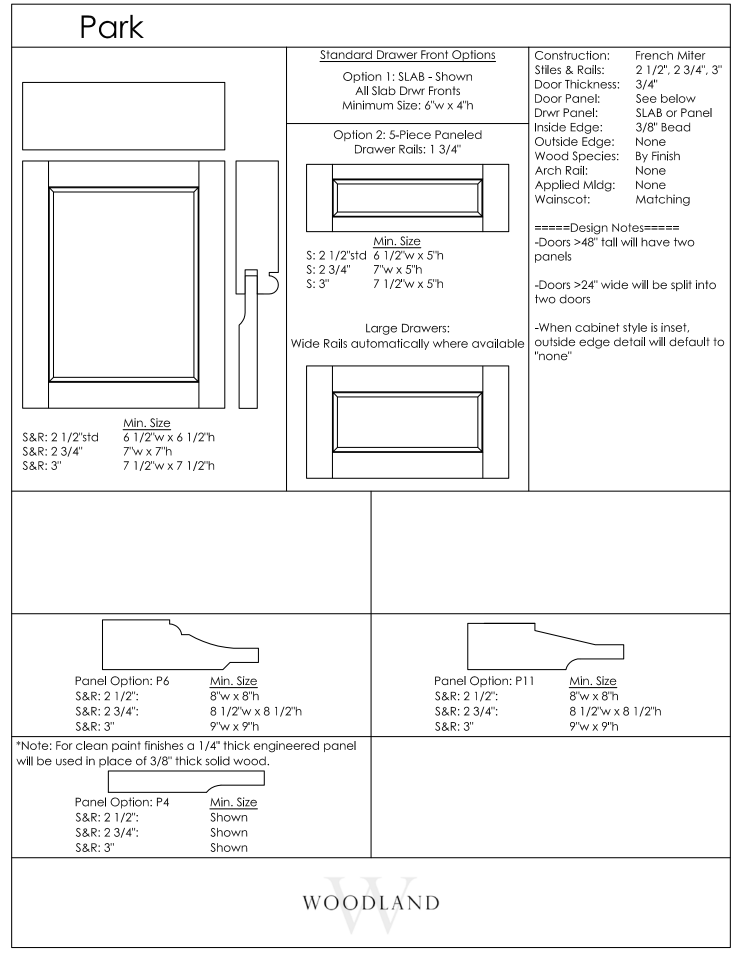


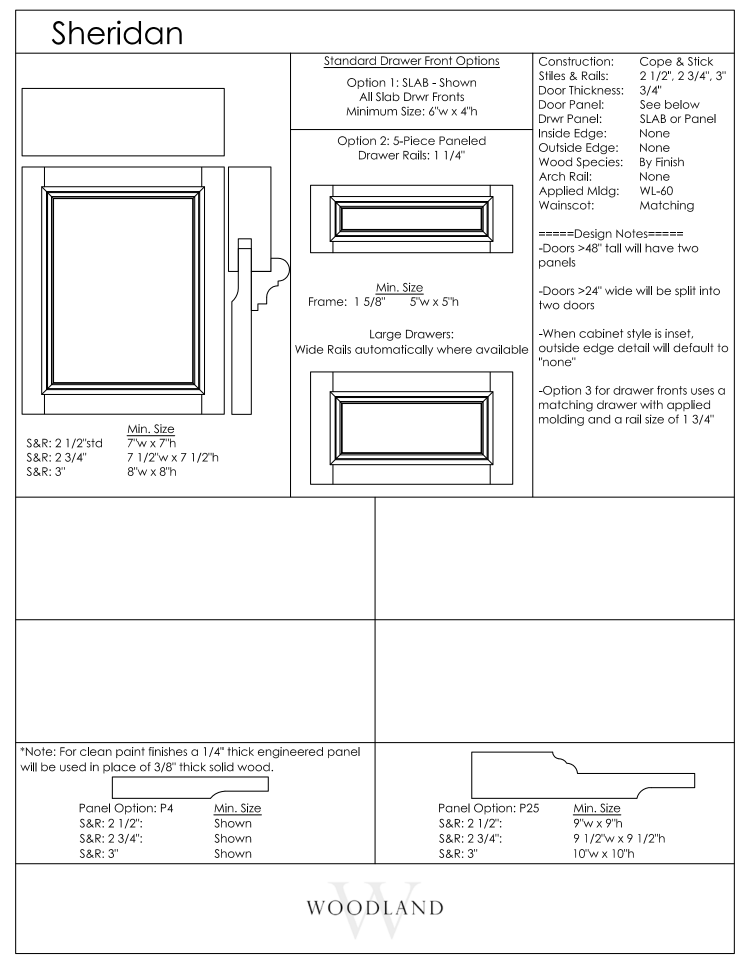


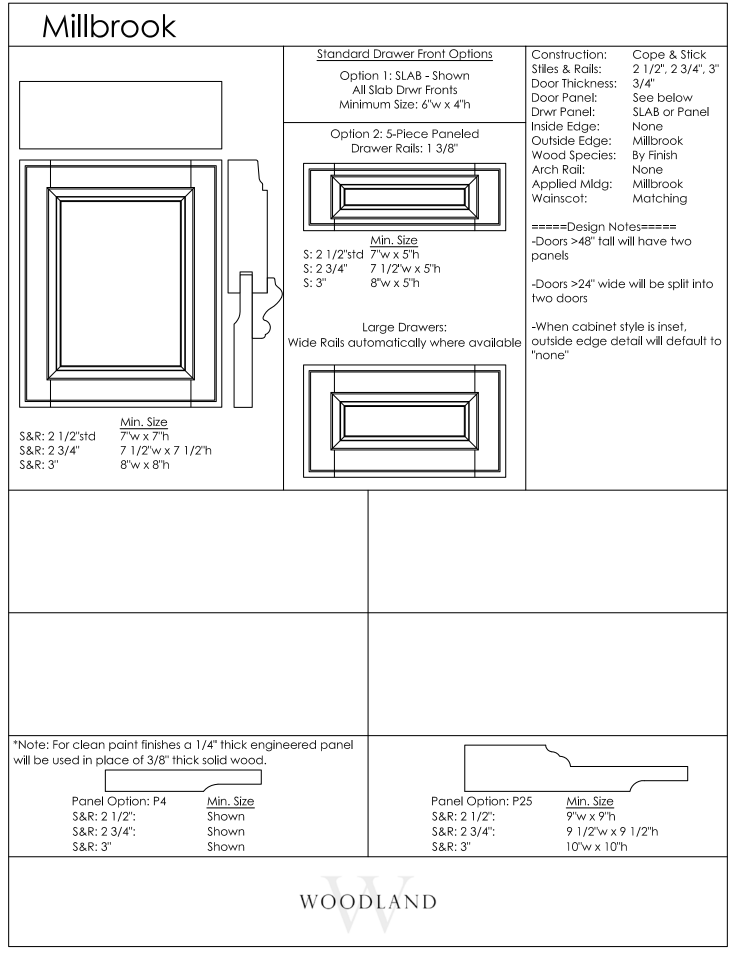


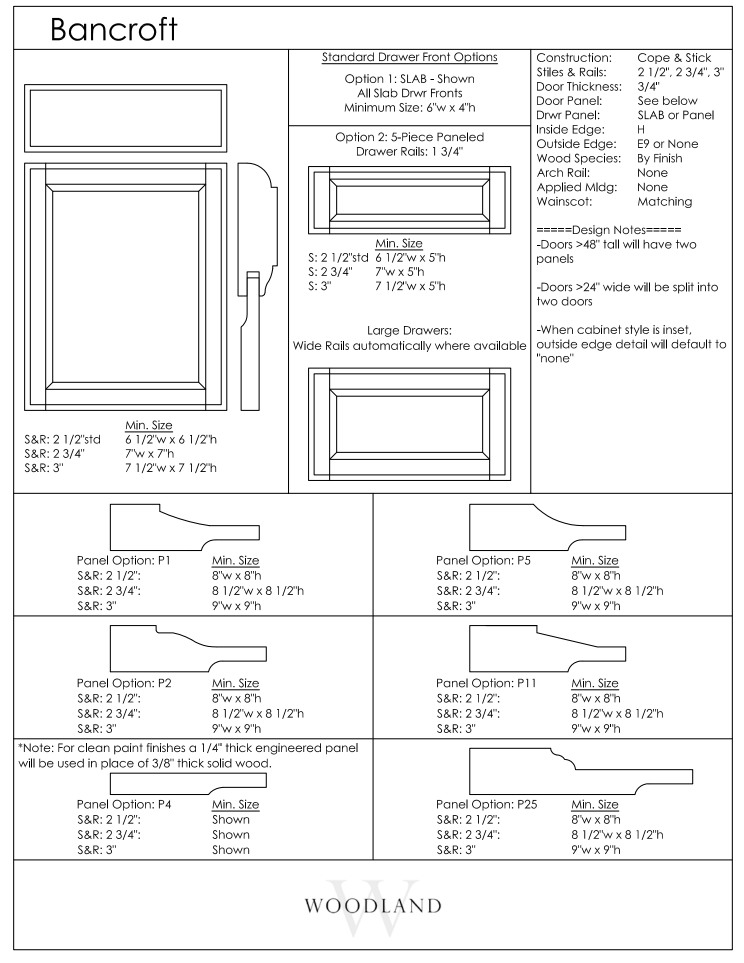


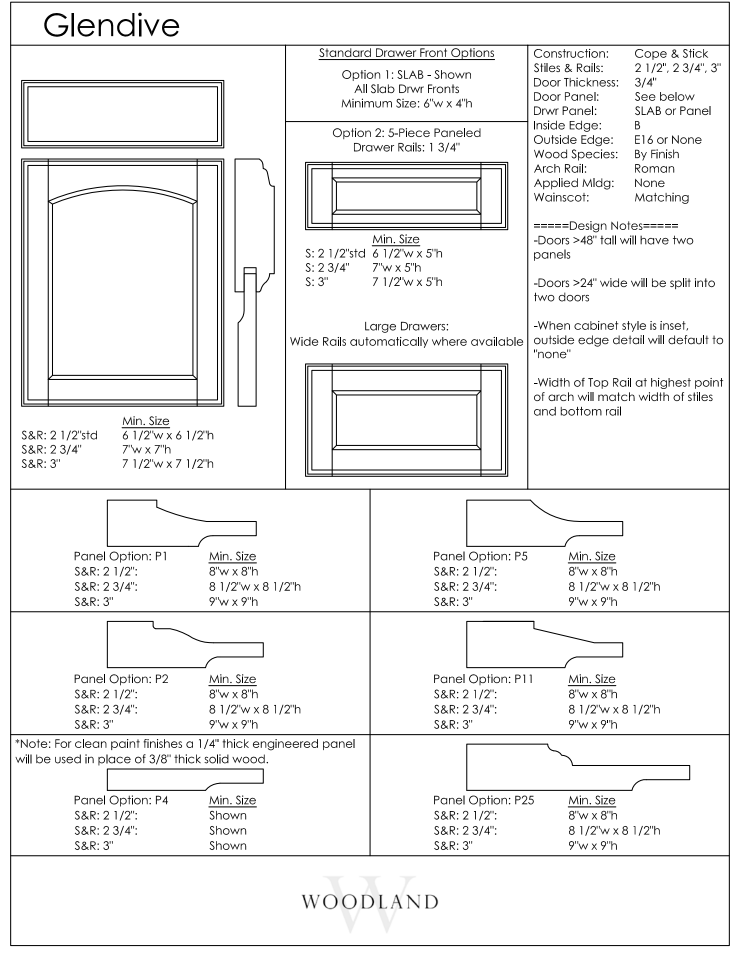


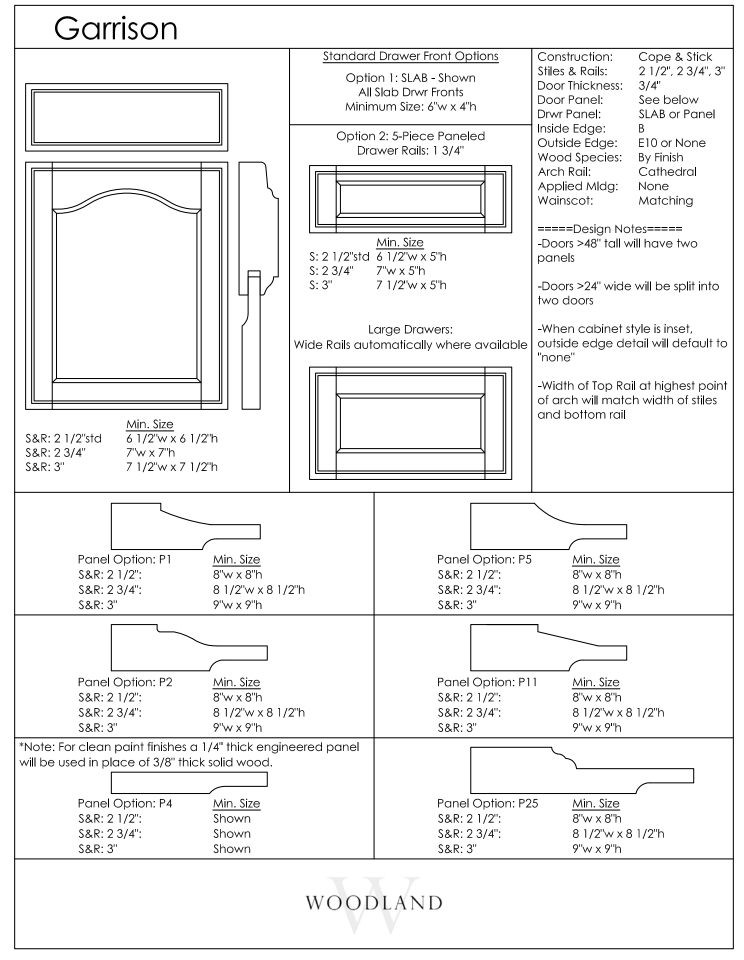




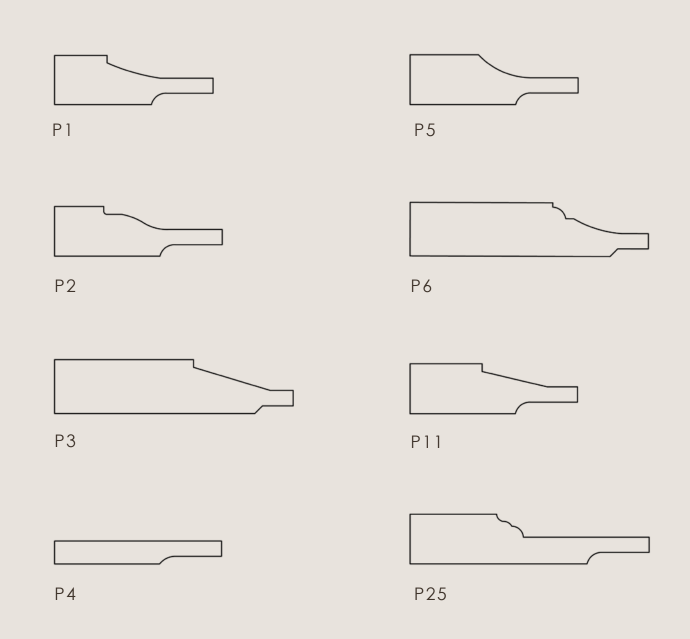








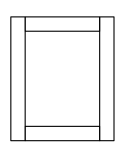
### PANEL OPTIONS FOR DOORS

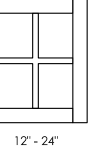


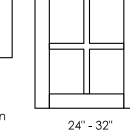
Panel options available for each door are indicated under the individual door picture. The panel pictured is highlighted in blue.

### PANEL ALTERNATIVES - GLASS OPTIONS

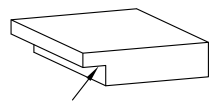
FRAMES & MULLIONS All frames prepared for glass



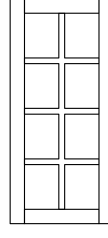




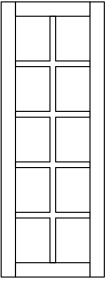
Recommended number of lites in reference to height of frame



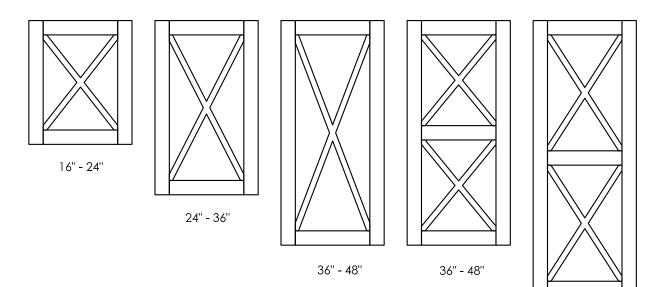
Clear silicone is recommended to secure glass to the door frame



32" - 40"



40" - 48"



48" - 60"

Middle rail required for doors taller than 48"

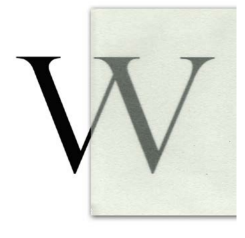
### PANEL ALTERNATIVES - GLASS OPTIONS



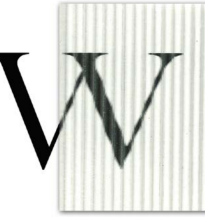
Clear Glass

Antiqued Glass

Seeded Glass



Frosted Glass



Reeded Glass

### PANEL ALTERNATIVES- METAL GRILLE- STYLES



Pattern A (1" mesh)



Pattern E (3/4")



\*Available only in finish shown



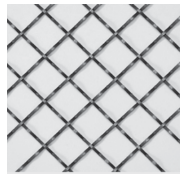
Pattern B (2")



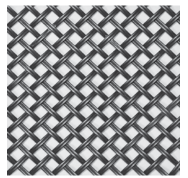
×----

Pattern G (1.75")

Pattern C (3/8")



Pattern D (3/4")



Pattern H (3/8")

METAL GRILLE- COLORS



Antique Brass



Antique Copper







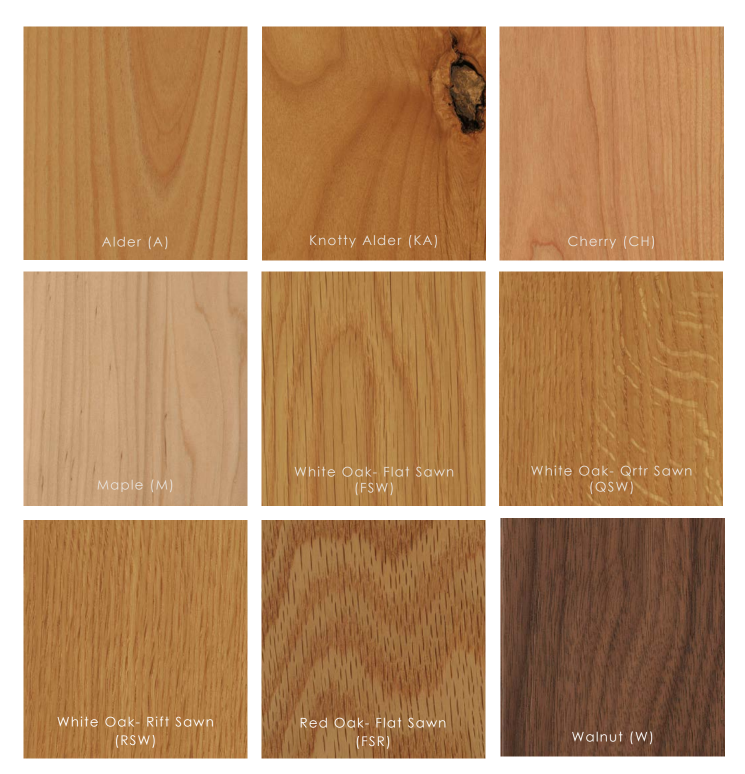
Antique Silver



Satin Nickel

## RAW WOODS W/ CLEAR COAT

Raw wood finishes with a medium sheen, clear coat finish show the natural beauty and grain of the wood.



#### CLASSIC STAINS

Classic stains are standard on maple. Any other wood species is a custom finish and will have a corresponding upcharge.



Classic-Biscotto



Classic- Ardesia



Classic-Ristretto



Classic- Coho



Classic-Sable

#### ARTISAN STAINS

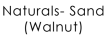
Artisan Stains are rich, lightly-distressed stains on alder with a medium sheen. Any other wood species is a custom finish and will have a corresponding upcharge.



#### NATURALS STAINS

Naturals stains are stain finishes on walnut or oak. Possibility of high variation in grain pattern and underlying color tone/shades on these finishes, as shown on the 5-piece door images. Very low sheen gives a natural, almost uncoated look.







Naturals- Fossil (Walnut)



Naturals- Earth (Walnut)



Naturals- Oatmeal (Oak)



Naturals- Graphite (Oak)

#### CLASSIC PAINTS

Classic paints are standard on maple with an engineered panel on doors. These finishes are done with a process that alters the color from the base Sherwin Williams color they are named after. Any other wood species is a custom finish and will have a corresponding upcharge.





Paints come standard on maple for doors/components and a phenolic for veneers. Pure, unpro cessed paint finishes, from Sherwin Williams paint color selection.

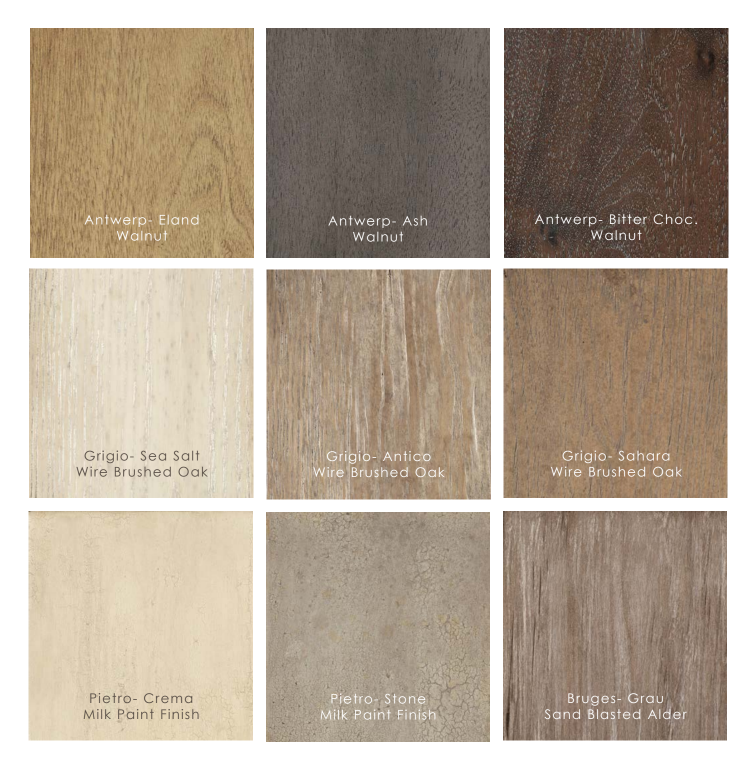
Extra White	Arcade White	Snowbound
Misty	North Star	Repose Gray
Knitting Needles	Dorian Grav	Soft Sage





#### PREMIUM FINISHES

These are just a few of the multi-process, premium finishes in the Woodland line. From cerused oaks and walnuts to stone-like casein paints, we have a wide range of finishes to suit any style. Not included in standard pricing



Visit woodlandfurniture.com>Samples>Wood Finishes to see our complete line of finishes.

## MELAMINE



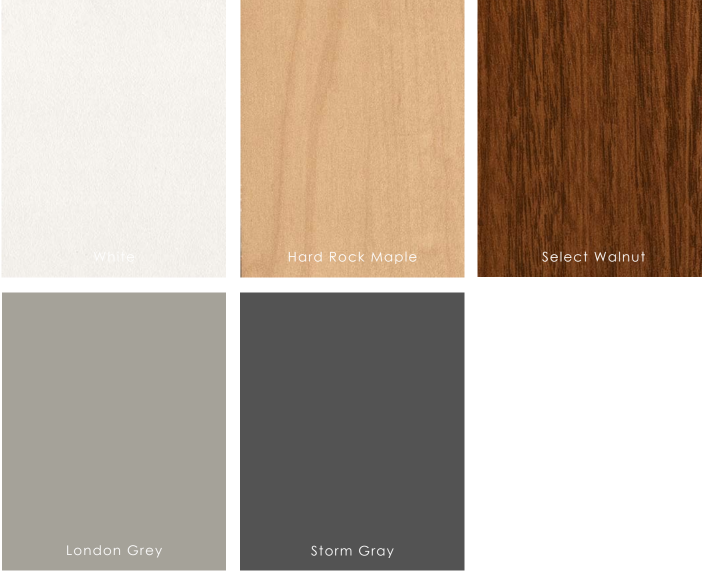
### TEXTURED MELAMINE





#### INTERIOR FINISH OPTIONS

#### MELAMINE



#### PLYWOOD



37

### DRAWER OPTIONS







White Melamine (Particle board)





Solid Maple- Dovetail Joint



Baltic Birch Plywood- Dovetail Joint

## MOLDINGS - CROWN



Crown Molding- C1



Crown Molding- C2



Crown Molding- C3



Crown Molding- C4



Crown Molding- C5



Crown Molding- C6



Crown Molding- C7



Crown Molding- C8



Crown Molding- C9

# MOLDINGS - CROWN



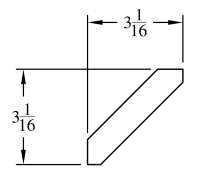
Crown Molding- C10



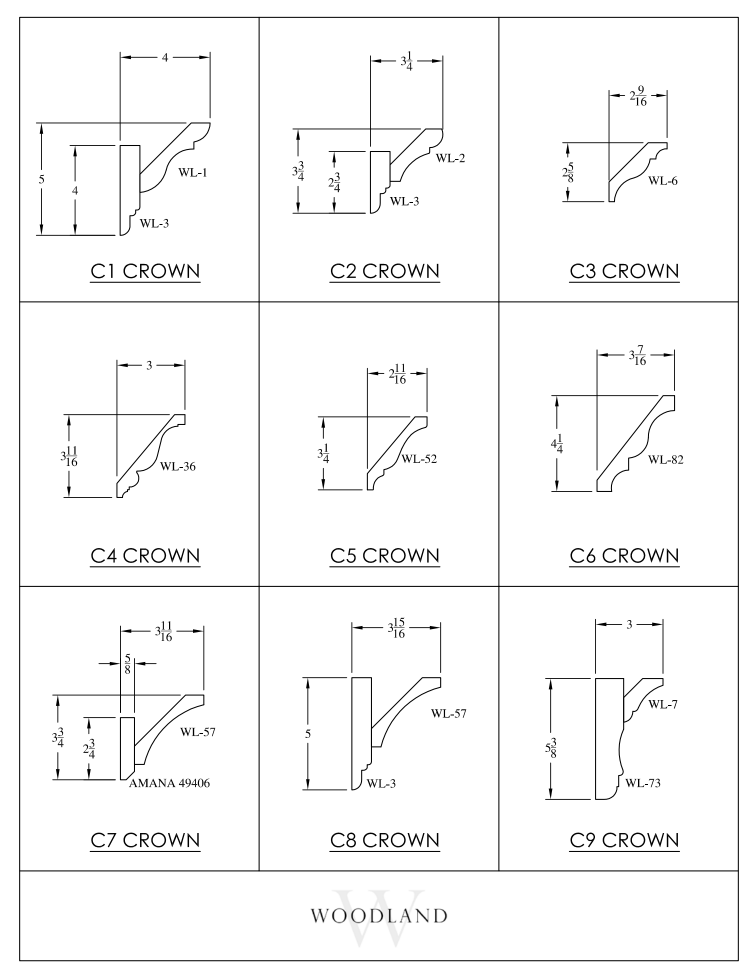
Crown Molding- C11

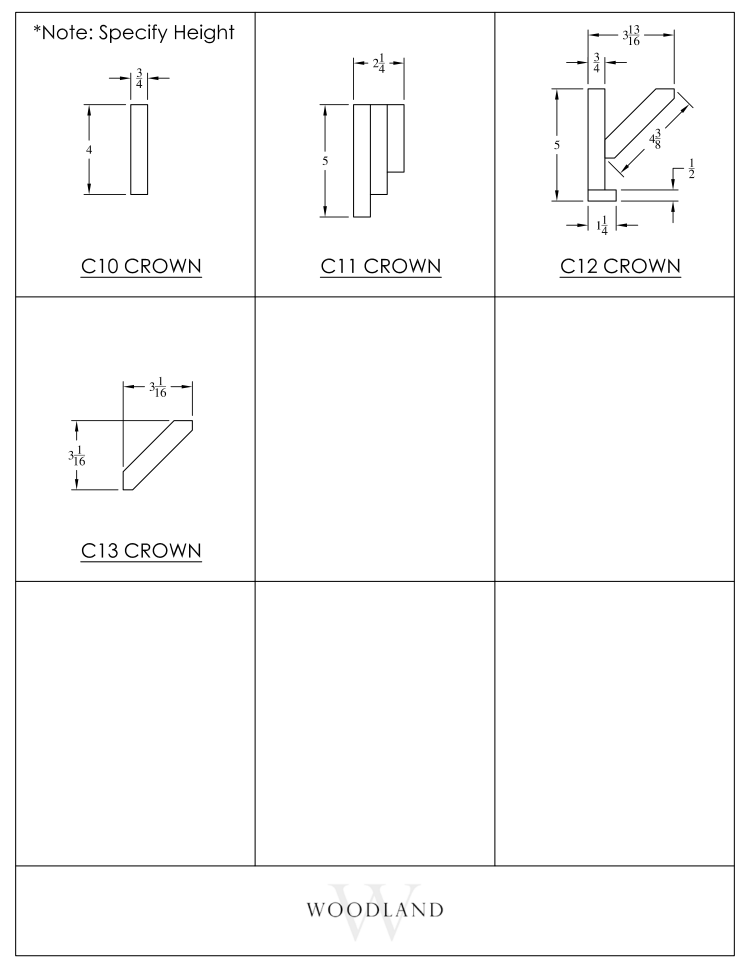


Crown Molding- C12



Crown Molding- C13





## MOLDINGS - BASE



Base Molding- B1



Base Molding- B2



Base Molding- B3



Base Molding- B4



Base Molding- B5



Base Molding- B6



Base Molding- B7



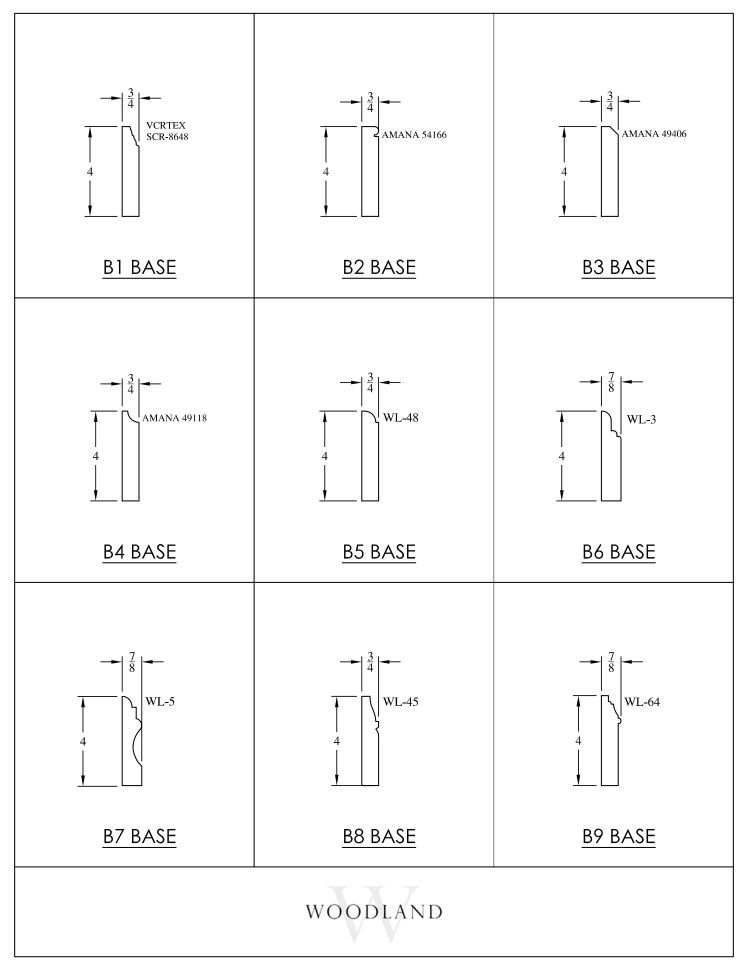
Base Molding- B8

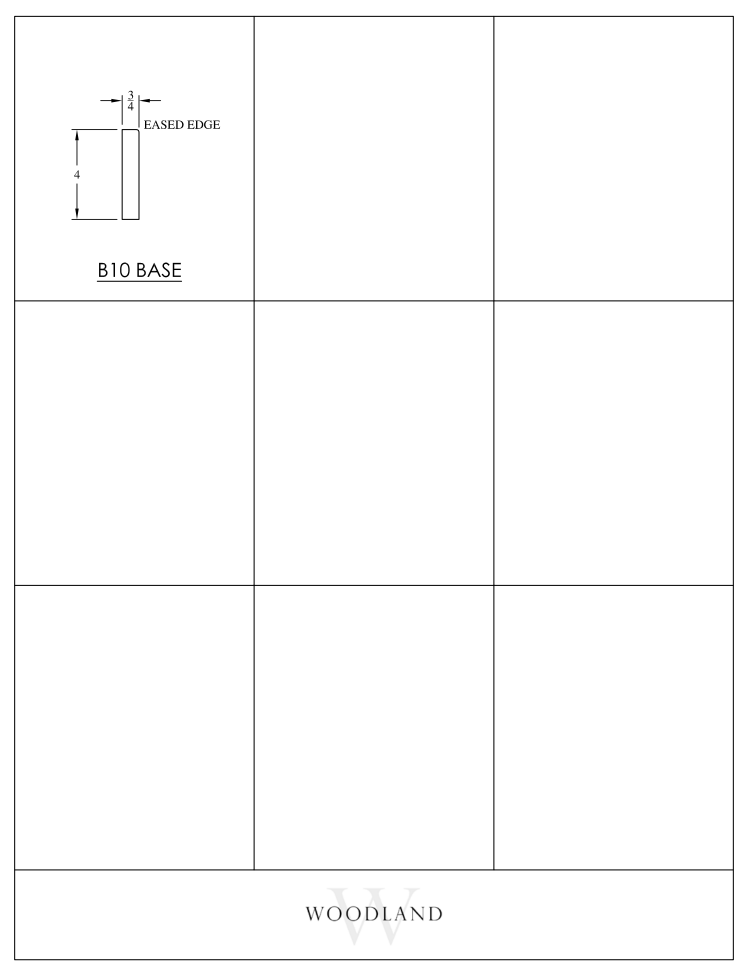


# MOLDINGS - BASE



Base Molding- B10





# MOLDINGS - LIGHTRAIL



Lightrail Molding- LR1



Lightrail Molding- LR2



Lightrail Molding- LR3



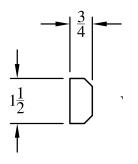
Lightrail Molding- LR4



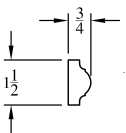
Lightrail Molding- LR5

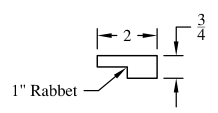


Lightrail Molding- LR6



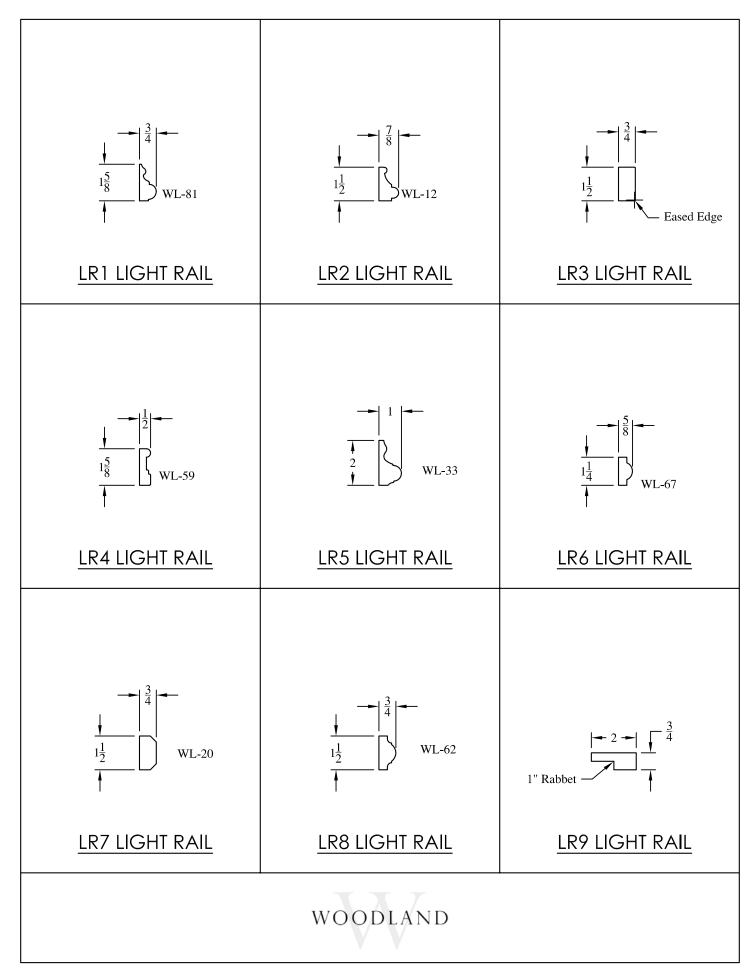
Lightrail Molding- LR7



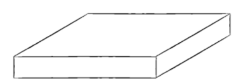


Lightrail Molding- LR8

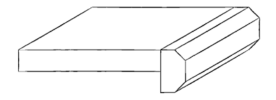
Lightrail Molding- LR9



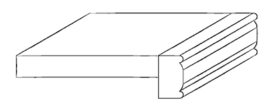
SHELF EDGE OPTIONS

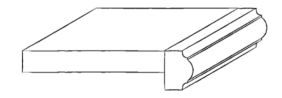


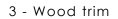


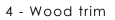


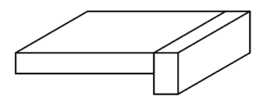
2 - Wood trim

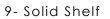


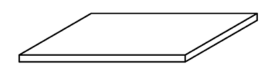




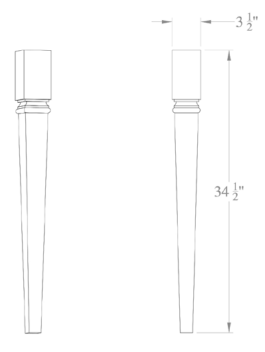






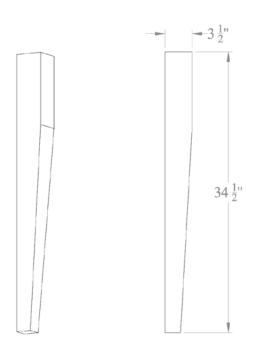






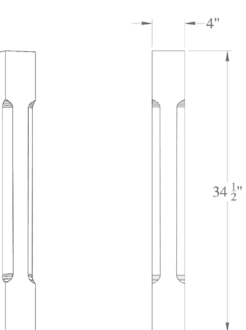
Contemporary

А	KA	СН	М	FSW	QSW	RSW	FSR	W
•	n/a	•	•	n/a	•	n/a	•	•



2-Sided Taper

ſ	А	KA	СН	М	FSW	QSW	RSW	FSR	W
	•	•	•	•	•	n/a	n/a	•	•



Empire

А	KA	СН	М	FSW	QSW	RSW	FSR	W
•	•	•	•	•	n/a	n/a	•	•

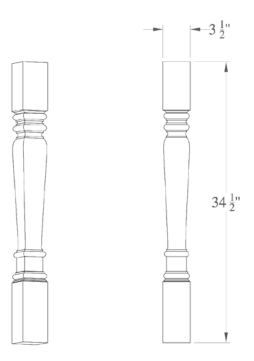




Islander

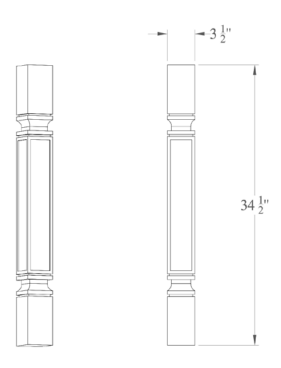
А	KA	CH	М	FSW	QSW	RSW	FSR	W
•	•	•	•	•	n/a	n/a	•	•





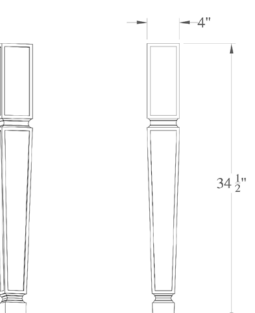
Islander- Square

А	KA	СН	М	FSW	QSW	RSW	FSR	W
•	n/a	•	•	•	n/a	n/a	•	•



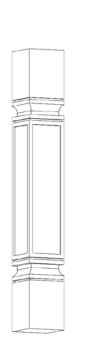
Mission- Square

A	KA	СН	М	FSW	QSW	RSW	FSR	W
•	n/a	•	•	•	n/a	n/a	•	•



Mission - Tapered

А	KA	СН	М	FSW	QSW	RSW	FSR	W
•	n/a	•	•	•	n/a	n/a	•	•





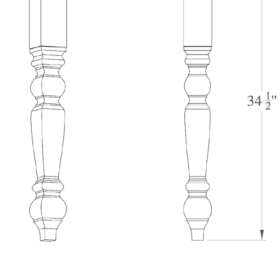
Mission- Massive Square

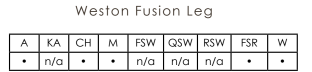
ĺ	А	KA	СН	М	FSW	QSW	RSW	FSR	W
ſ	•	n/a	•	•	n/a	n/a	n/a	•	•



А	KA	СН	м	FSW	QSW	RSW	FSR	W
•	•	•	•	•	•	•	•	•

Square Wilmington



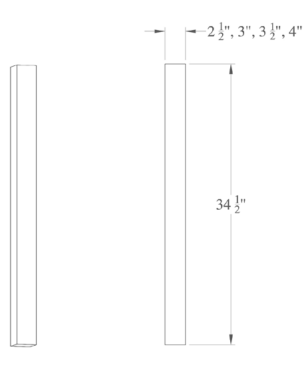




LEGS

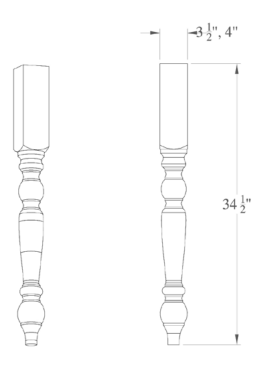


 $-3\frac{1}{2}$ "



Square Leg

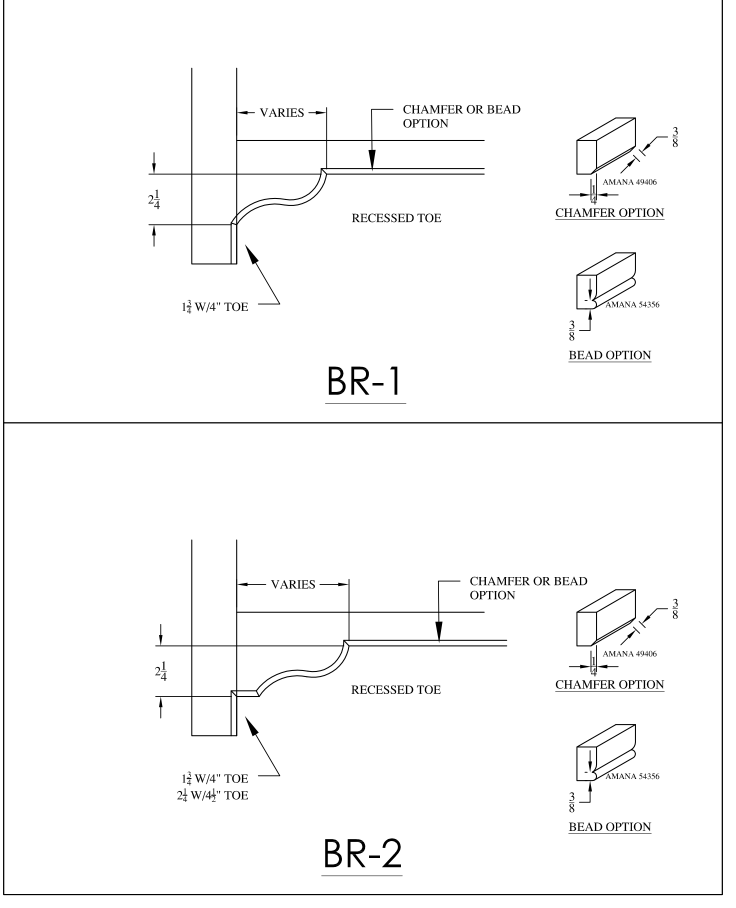
Α	KA	СН	м	FSW	QSW	RSW	FSR	W
•	n/a	•	•	•	n/a	n/a	•	•



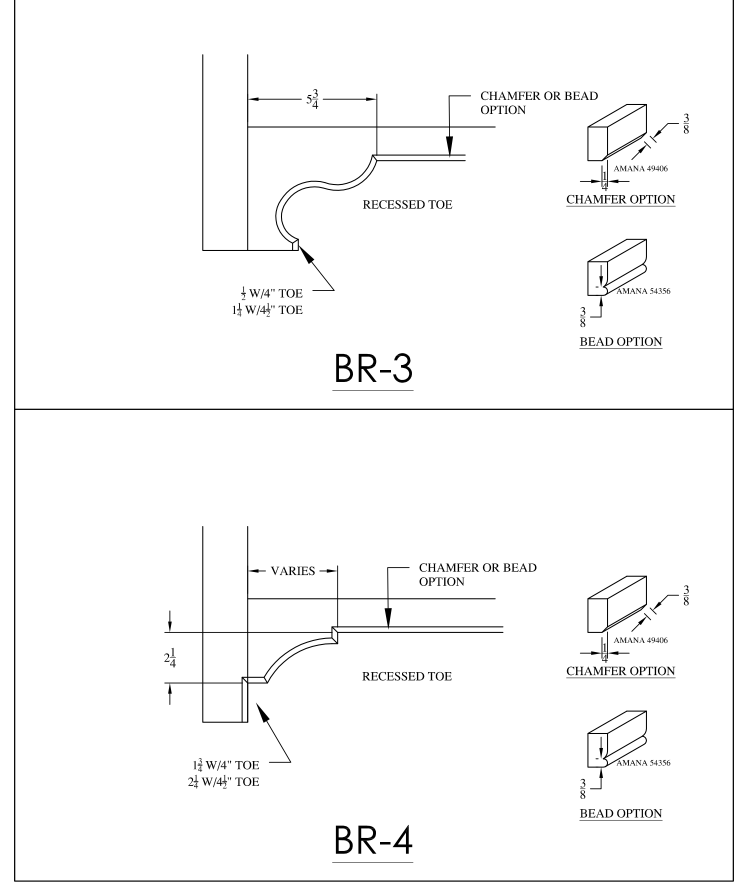
Wilmington

А	KA	СН	М	FSW	QSW	RSW	FSR	W
•	•	•	•	•	•	•	•	•

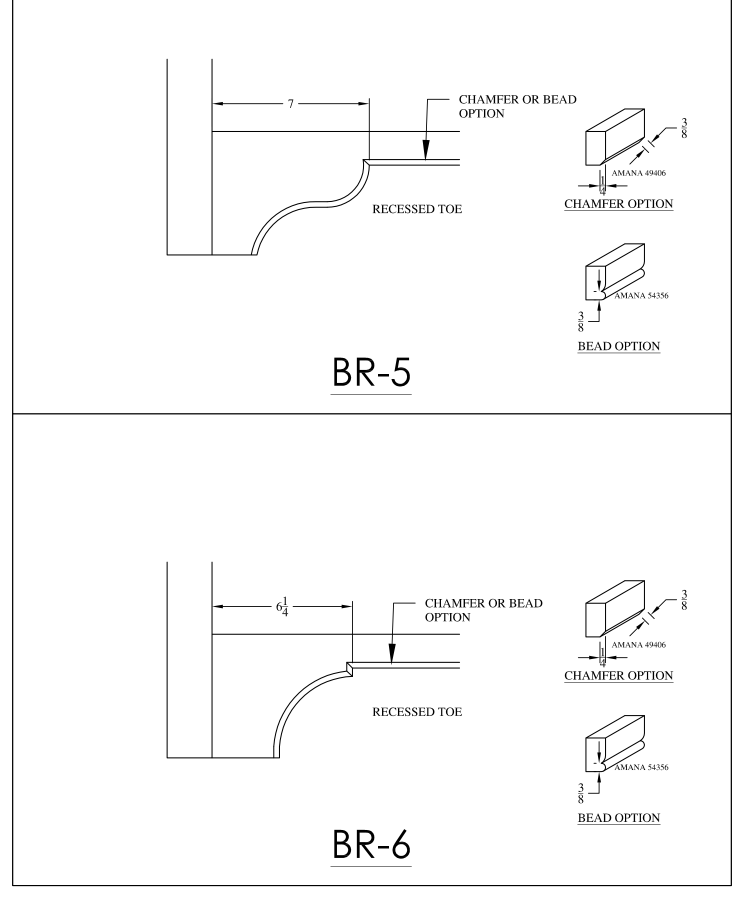
#### FOOT/BOTTOM RAIL OPTIONS



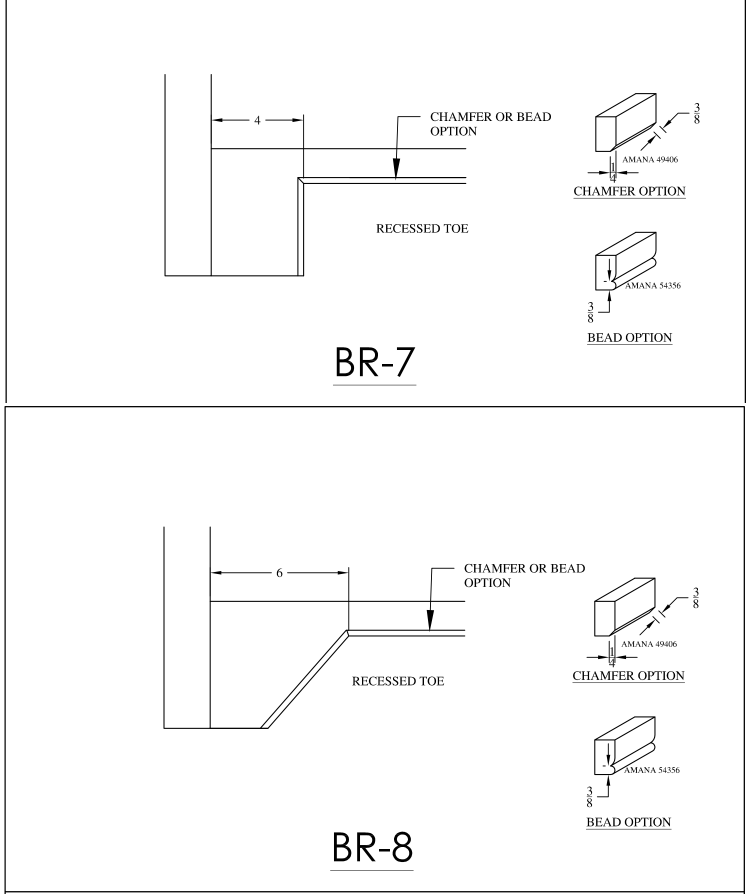
FOOT/BOTTOM RAIL OPTIONS



#### FOOT/BOTTOM RAIL OPTIONS

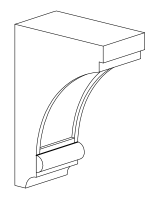


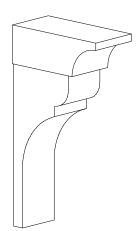
#### FOOT/BOTTOM RAIL OPTIONS







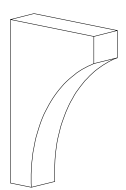


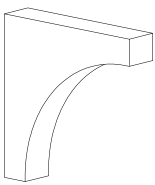


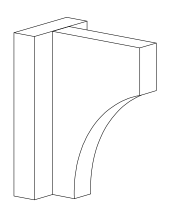
CORBEL 1

CORBEL 2

CORBEL 3



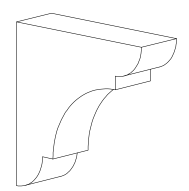




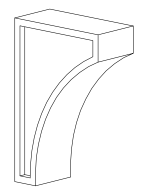
CORBEL 4

CORBEL 5

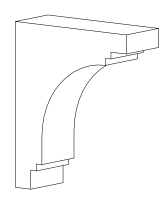
CORBEL 6



CORBEL 7

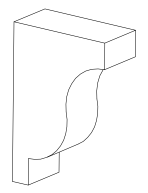


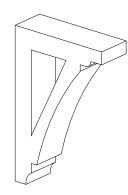
CORBEL 8

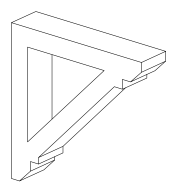








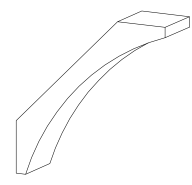




CORBEL 10

CORBEL 11

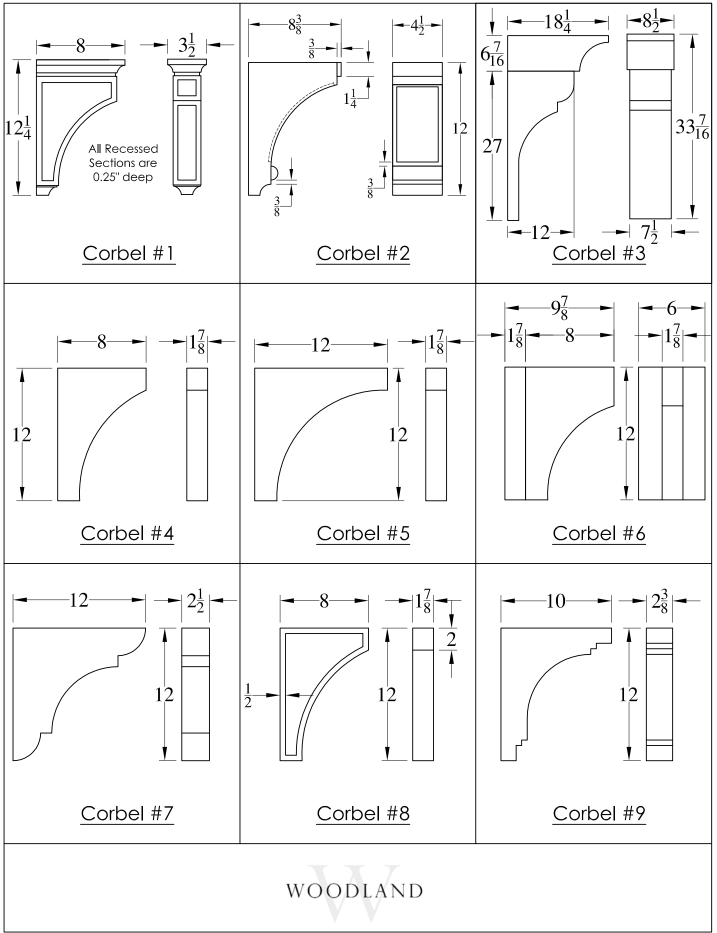
CORBEL 12



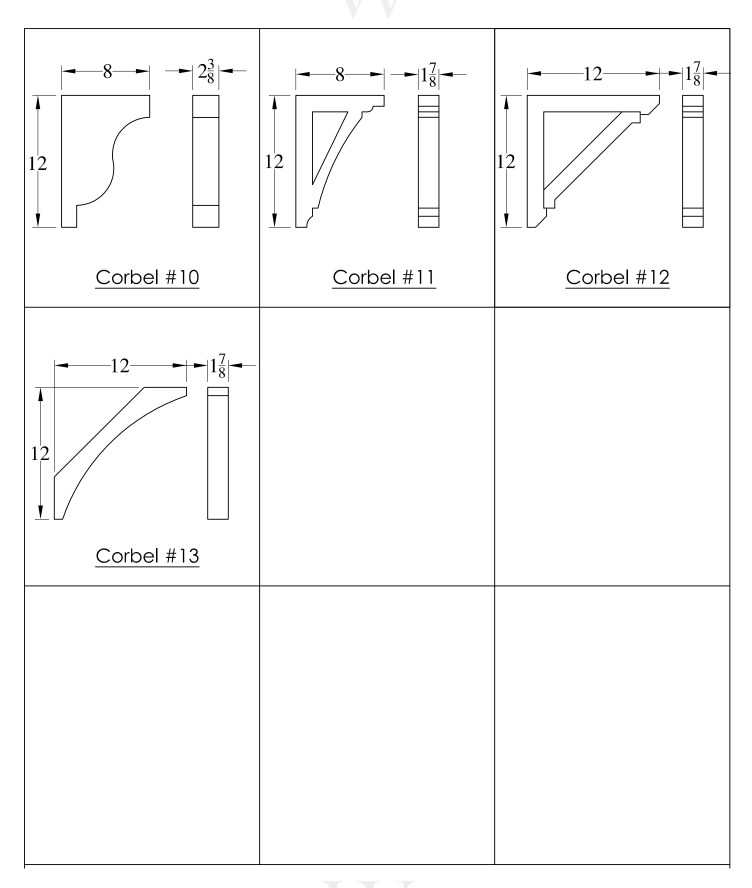
CORBEL 13

\*Corbels are not intended for cabinet or freestanding countertop support. For substantial weight support, use a floor-mounted support, such as a decorative leg.

CORBELS

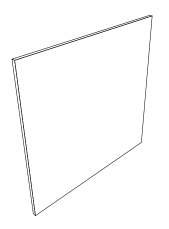


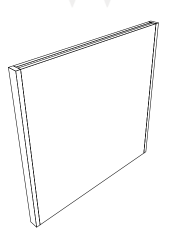
CORBELS

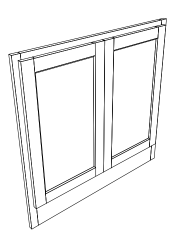








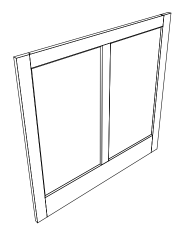




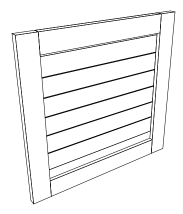
ISLAND END 1

ISLAND END 2

ISLAND END 3







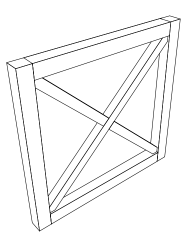
ISLAND END 4

ISLAND END 5

ISLAND END 6

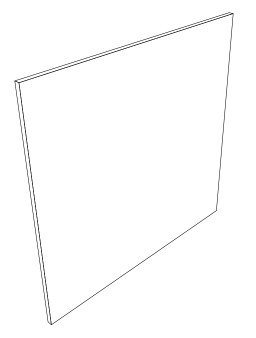


ISLAND END 7



ISLAND END 8

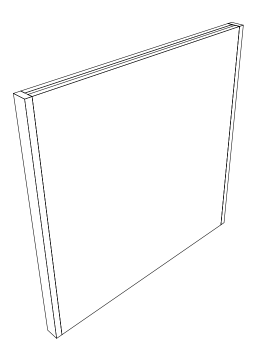
## ISLAND ENDS



#### Island End 1- Slab

- 3/4" thick edge-banded sheet good
- Vertical or horizontal grain (Edge banding will always be vertical grain)
- Typically used for Euro style cabinets
- V grooves can be added to simulate planking.

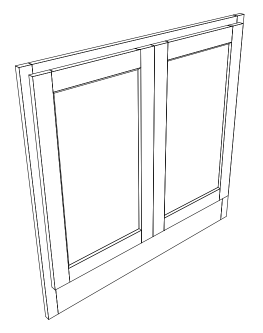
END 1



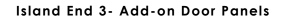
- Island End 2- Slab Column
- 2"-6" thick
- Vertical grain

END 2





END 3

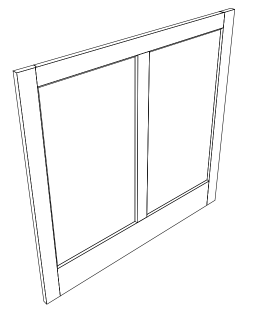


- Non-functional door panels

This style can also be used on the island back

Back width:

27" min. to 50" max. (2 panel) 50" min. to 72" max. (3 panels) 72" min. to 108" max. (4 panels)



Island End 4- Wainscot

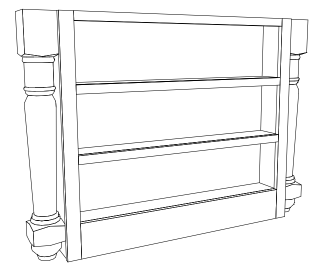
This style can also be used on the island back

Back width:

27" min. to 50" max. (2 panel) 50" min. to 72" max. (3 panels) 72" min. to 108" max. (4 panels)

END 4

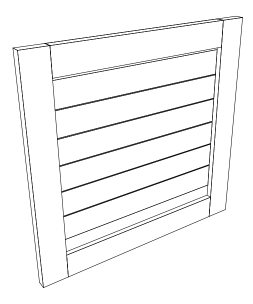




#### Island End 5- Shelves/Legs

- Choose from any of the leg options

END 5



#### Island End 6- Planked End

- 1 1/4" thick frame
- Vertical or horizontal planks
- 4" planks (or specify)

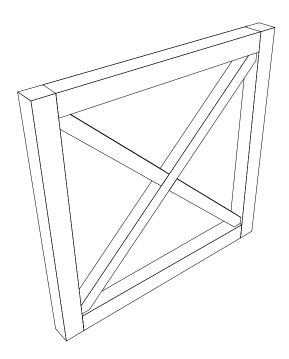




#### Island End 7- Legs w/ Aprons

- Specify depth for countertop overhang
- Choose from any of the leg options
- Specify apron width

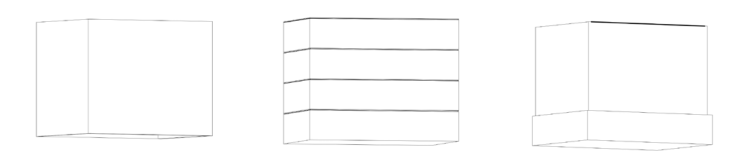
END 7



#### Island End 8- X-Island End

- 2 3/4" x 2 3/4" frame
- "X" is 1 7/8 w" x 1 5/8 d"
- 36" or 48" wide

END 8



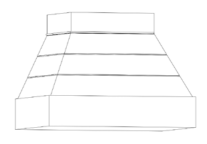
Bristal- Standard

Bristal-Beaded

Bristal- Stainless Base

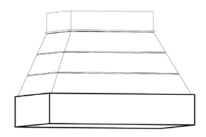
Concernment of the local division of the loc	

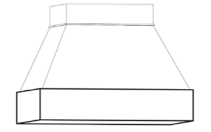
Base

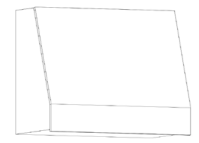




Bristal- Beaded/ Stainless CHW- Hardwood/ Beaded CHW- Hardwood/ No Bead





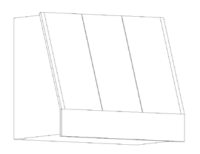


CSS- Stainless Base/ Beaded

CSS- Stainless Base/ No Bead

Foxcote- Standard

HOODS



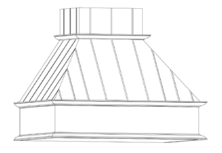




Foxcote- Batten

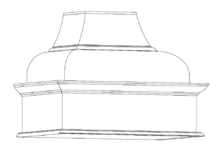
Georgetown- Standard

Georgetown- Arched



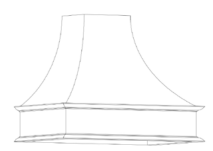
Georgetown- Standard/ Bead

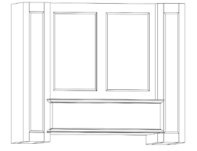




Georgetown- Arched/ Bead

Dalton





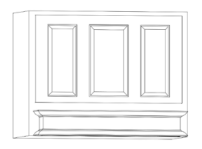


Elevation

Huntington

Rochester

# HOODS

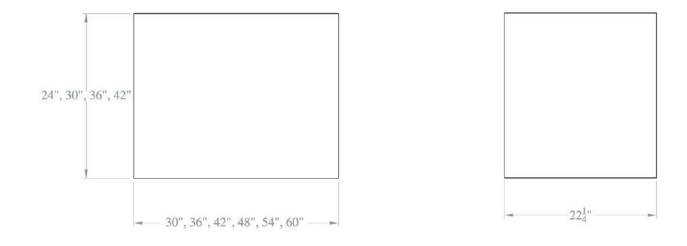




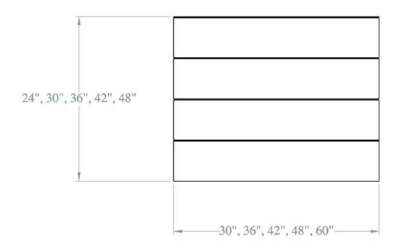
Springfield

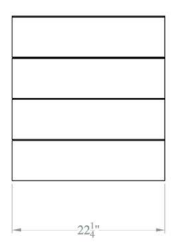
Thompson





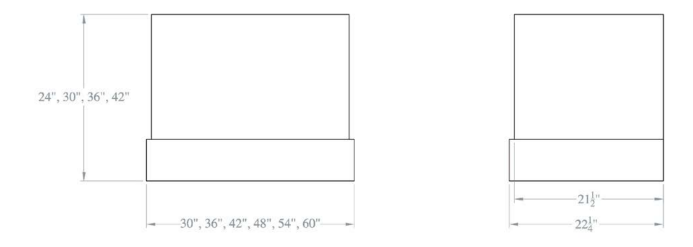
HOOD: BRISTAL- STANDARD



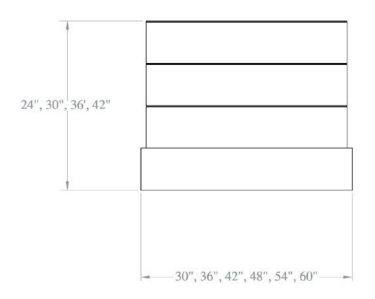


HOOD: BRISTAL- BEADED





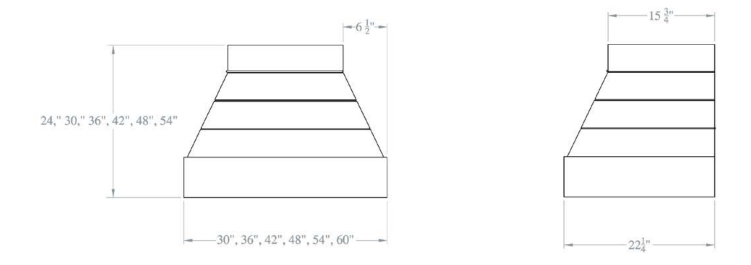
HOOD: BRISTAL- STAINLESS BASE



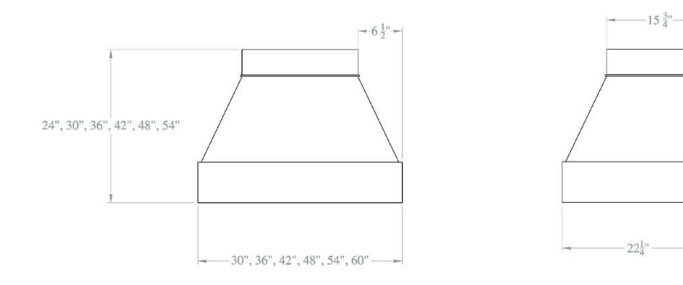


HOOD: BRISTAL- BEADED / STAINLESS BASE



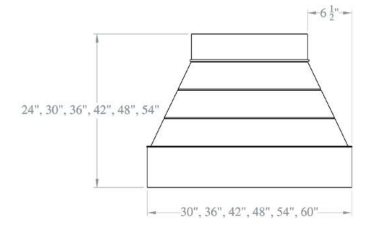


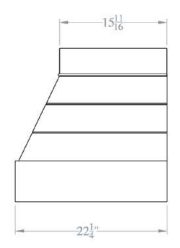
HOOD: CHW- HARDWOOD / BEADED



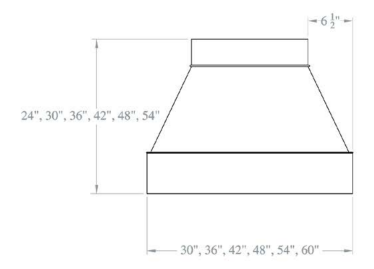
#### HOOD: CHW- HARDWOOD / NO BEAD

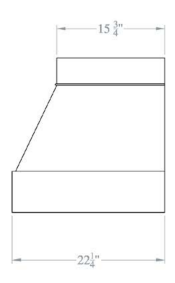






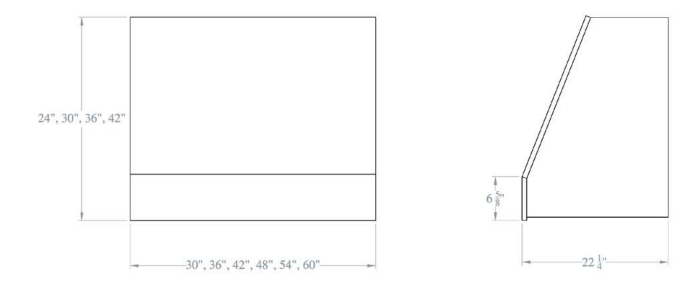
HOOD: CSS- STAINLESS BASE / BEADED



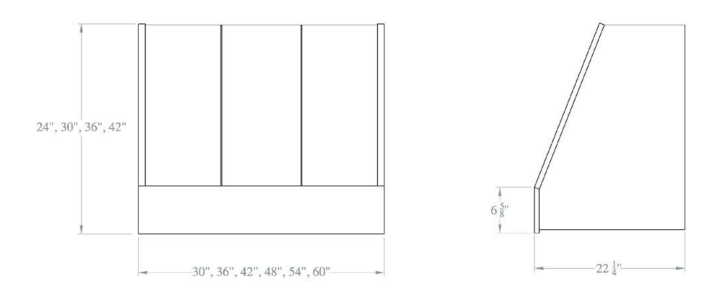


HOOD: CSS- STAINLESS BASE / NO BEAD



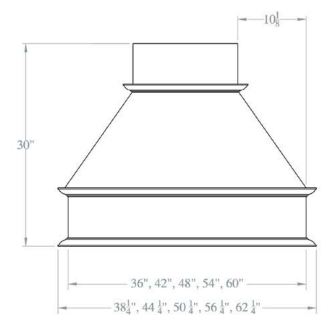


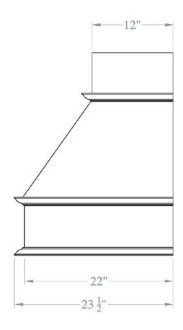
#### HOOD: FOXCOTE - STANDARD



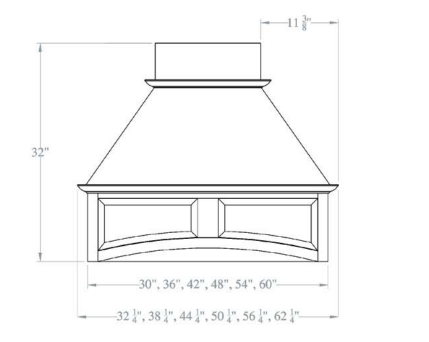
### HOOD: FOXCOTE - BATTEN

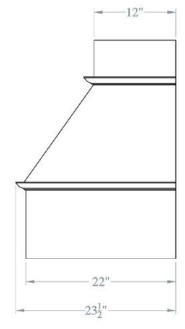






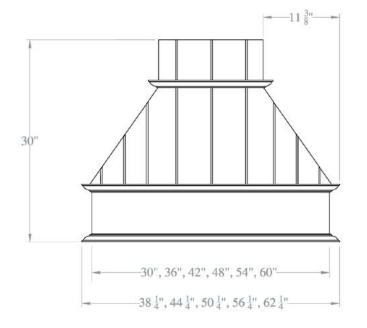
HOOD: GEORGETOWN - STANDARD

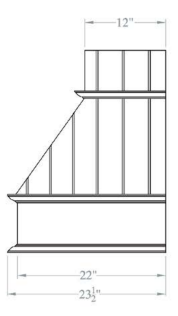




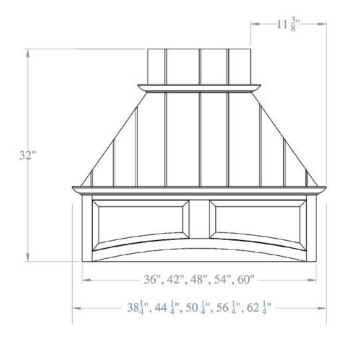
#### HOOD: GEORGETOWN - ARCHED

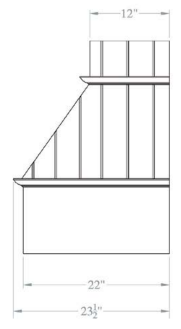






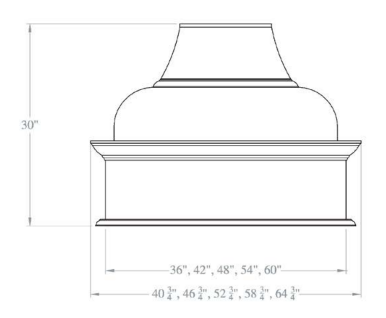
#### HOOD: GEORGETOWN - STANDARD / BEADED

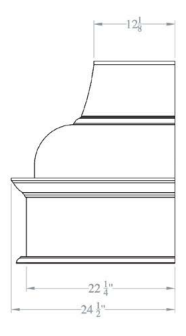




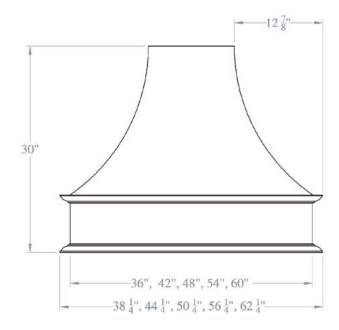
### HOOD: GEORGETOWN - ARCHED / BEADED

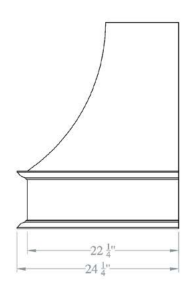




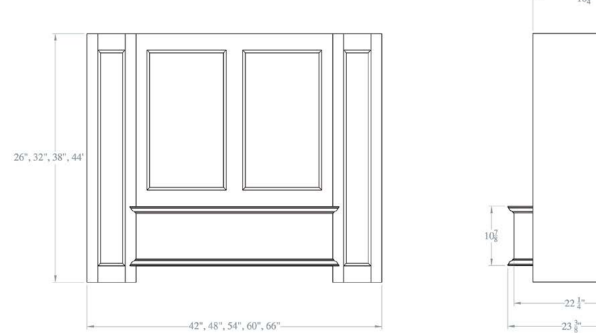


HOOD: DALTON



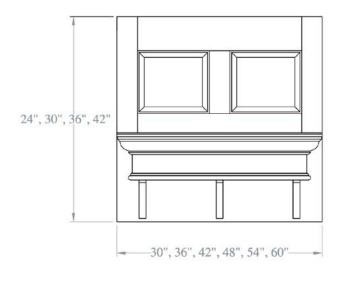


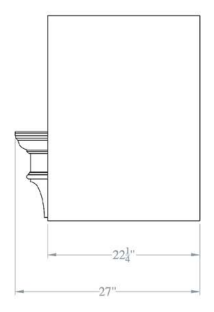






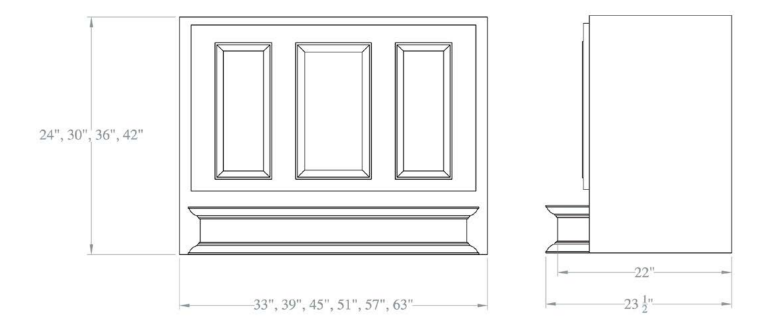
HOOD: HUNTINGTON



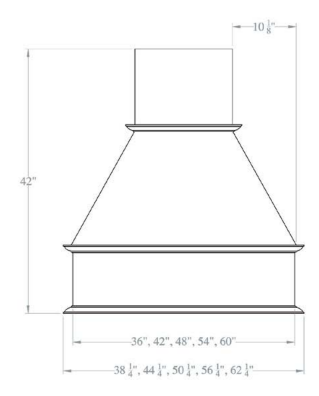


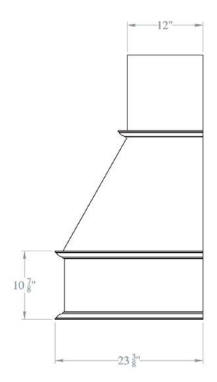
#### HOOD: ROCHESTER





#### HOOD: SPRINGFIELD





#### BASE CABINETS

79

Width of cabinet: Called out on plan. Default Height: 34 1/2" Default Depth: 24" Note: Default height and depths change as called-out by Client & Approval Drawings.

CABINET CODE	CABINET DESCRIPTION	
<u>1BDB</u>	Bench 1 Drawer	
<u>2BDB</u>	Bench 2 Drawers	
<u>2DB</u>	Base 2 Drawers	
2ST1CD	Base 2 Small w/ 1 Bottom Combo Drawer	
2TDS2BD	Base 2 Top Drawer Split w/ 2 Bottom Drawers	
<u>3BDB</u>	Bench 3 Drawers	
<u>3DB</u>	Base 3 Drawers	
<u>3DB2EQ</u>	Base 2 Small Top Drawers & 1 File Drawer	
<u>4DB</u>	Base 4 Drawers	
<u>5DB</u>	Base 5 Drawers	
ASB	Base Apron Sink	
<u>B1DR</u>	Base 1 Full Height Door	
<u>B1DWR1DR</u>	Base 1 Door / 1 Drawer	
B1DWR2DR	Base 2 Doors / 2 Drawers	
<u>B2DR</u>	Base 2 Full Height Drawers	
B2DWR2DR	Base 2 Doors / 2 Drawers	
<u>B2DWR2DR</u> (continued)		
<u>B90</u>	Base 90° Corner - Full Height Door	
BCB	Base Blind Corner - Door / Drawer	
BCBFH	Base Blind Corner - Full Height Door	
BCDFH	Base Diagonal Corner - Full Height Door	
BKD	Base Knee Drawer	
BM	Base Microwave w/ Bottom Drawer	
BNDR	Base No Door	
<u>CK2D</u>	Base Cooktop - 2 Bottom Drawers	
<u>SB</u>	Sink Base - 2 Doors / 1 False Front	
BOC	Base Oven Cabinet	

### WALL CABINETS

Width of cabinet: Called out on plan. Default Height: 30" Default Depth: 13" Note: Default height and depths change as called-out by Client & Approval Drawings.

CABINET CODE	CABINET DESCRIPTION	
FLOATING SHELVES	Floating Shelves	
<u>MW30</u>	Wall Microwave	
<u>R</u>	Wall Over Refrigerator	
<u>W1DR</u>	Wall 1 Door	
<u>W1DR</u> (continued)		
<u>W2DR</u>	Wall 2 Doors	
W2DR (continued)		
<u>W90C</u>	Wall 90° Corner	
WBC	Wall Blind Corner	
WDC	Wall Diagonal Corner	
WDCAG	Wall Diagonal Corner Appliance Garage	
WOC1DR1DWR	Wall On Counter - 1 Door / 1 Drawer	
WOC1DR2DWR	Wall On Counter - 1 Door / 2 Drawers	
WOC1DR3DWR	Wall On Counter - 1 Door / 3 Drawers	
WOC1DRAG	Wall On Counter - 1 Door Appliance Garage	
WOC1DRFUAG	Wall On Counter - 1 Door Appliance Garage w/ Flip-Up Door	
WOC1DRNB	Wall On Counter - 1 Door No Bottom Shelf	
WOC2DR1DWR	Wall On Counter - 2 Doors / 1 Drawer	
WOC2DR2DWR	Wall On Counter - 2 Doors / 2 Drawers	
WOC2DR3DWR	Wall On Counter - 2 Doors / 3 Drawers	
WOC2DR4DWR	Wall On Counter - 2 Doors / 4 Drawers	
WOC2DRNB	Wall On Counter - 2 Doors, No Bottom Shelf	
WOCNDRNB	Wall On Counter - No Door, No Bottom Shelf	
<u>WTH</u>	Wall Top Hinge	
WTH (continued)		

#### TALL CABINETS

Width of cabinet: Called out on plan. Default Height: 84" Default Depth: 26" Note: Default height and depths change as called-out by Client & Approval Drawings.

CABINET CODE	CABINETRY DESCRIPTION	
DOC	Tall Double Oven w/ Bottom Drawer	
DOCWD	Tall Double Oven Warming Drawer Combo	
<u>OC</u>	Tall Single Oven w/ Dottom Door(s)	
<u>OCM</u>	Tall Oven Microwave Combo w/ Bottom Drawer	
OCMWD	Tall Oven Microwave Warming Drawer Combo	
OCWD	Tall Oven Warming Drawer Combo w/ Bottom Drawer	
TIDR	Tall Pantry 1 Door	
TIDR (continued)		
<u>T2DR</u>	Tall Pantry 2 Doors	
T2DR (continued)		
TF3D	Tall 1 Door / 3 Drawers	
TF3D (continued)		
TF3D 2 Door	Tall 2 Door / 3 Drawers	
TF3D 2 Door (continued)		
TVS2DR	Tall Pantry 2 Doors, Door Over Door	
TVS2DR (continued)		
TVS4DR	Tall Pantry 4 Doors, Door Over Door	
TVS4DR (continued)		

#### MISC CABINETS

Width of cabinet: Called out on plan.

Note: Default height and depths change as called-out by Client & Approval Drawings.

CABINET CODE	CABINET DESCRIPTION	
<u>FILLERS</u>	Fillers	
<u>WT</u>	Wood Top - Nosing On Face And Both Sides	
WTL	Wood Top - Nosing On Face And Left Side	
WTR	Wood Top - Nosing On Face And Right Side	
WT-W2W	Wood Top - Wall To Wall - Nosing On Face Only	
BCOL	Base Column	
WCOL	Wall Column	
ICOL	Tall Column	
End Panel Options	End Panel Options	
Toe Kick Options	Toe Kick Options	

#### VANITY CABINETS

Width of cabinet: Called out on plan. Default Height: 34 1/2" Default Depth: 21" Note: Default height and depths change as called-out by Client & Approval Drawings.

CABINET CODE	CABINET DESCRIPTION	
<u>6VSD (1DR)</u>	Vanity Combo - 1 Door Sink / 2-3 Drawer Flanking	
<u>6VSD (2DR)</u>	Vanity Combo - 2 Door Sink / 2-3 Drawer Flanking	
VB1DR	Vanity Base - 1 Door Full Height	
<u>VB1DWR1DR</u>	Vanity Base - 1 Door / 1 Drawer	
<u>V3DB</u>	Vanity Base - 3 Drawers	
<u>V4DB</u>	Vanity Base - 4 Drawers	
VC	Vanity Combo - 2 Doors / 2 Drawers / 1 False Front	
VFM	Vanity Framed Mirror	
<u>VSB</u>	Vanity Sink Base - 2 Doors / 1 False Front	
VSBBTD	Vanity Sink Base - 2 Doors / 1 Bottom Drawer	
VSD (2DWR)	Vanity Sink Base - 1 Doors / 2 Drawers / 1 False Front	
VSD (3DWR)	Vanity Sink Base - 2 Doors / 3 Drawers / 1 False Front	
VSD (Double Sink)	Vanity Double Sink - Center 3 Drawers	

### Standard Cabinet Dimensions

Standard Top Drawer

Base	34.5 h x 9- 48 w x 24 d
Wall	30 h x 9- 48 w x 13 d
Tall	84 - 96 h x 9- 48 w x 26 d
Vanity	34.5 h x 9- 48 w x 21 d

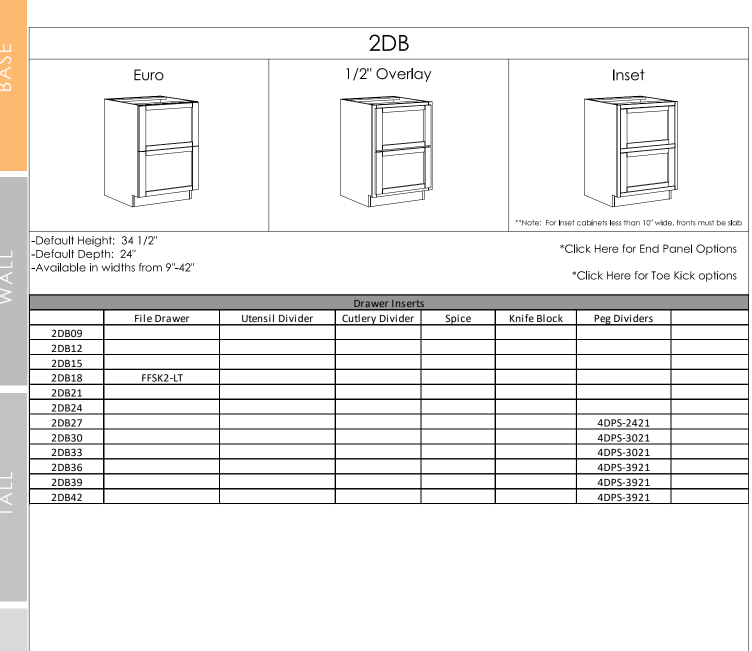
	Opening Height	Drawer Front Height
Euro	5 3/8	6 3/16
1/2" Overlay	5 1/2	6 1/2
Inset	5 1/2	5 3/8

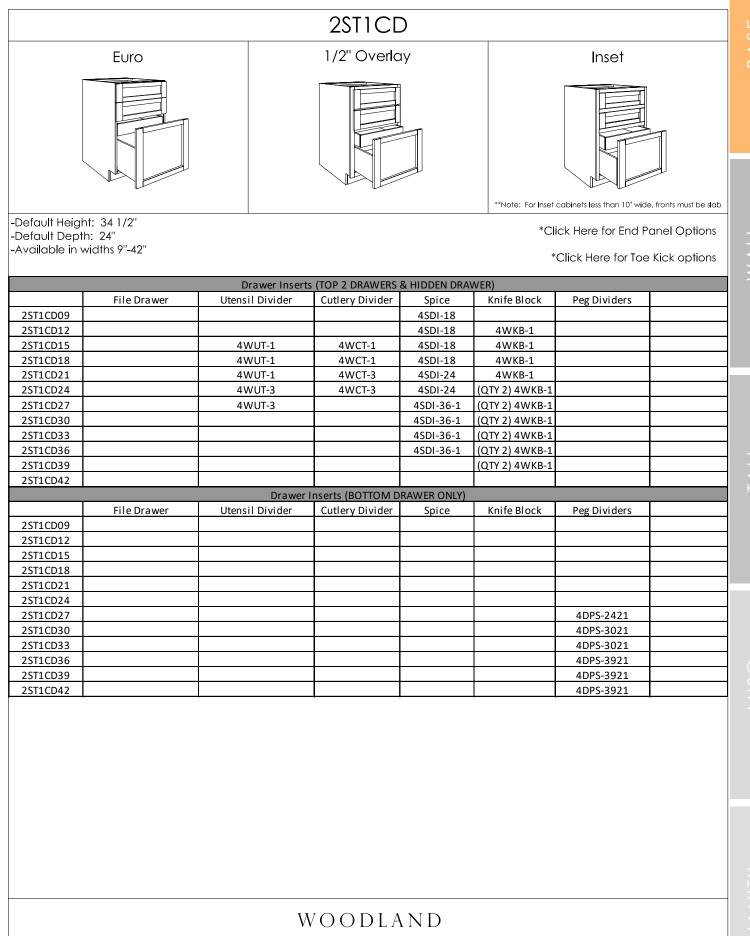
Any cabinet over 36" will get a center partition or mullion added.

				1000				
				1BDB				
D V V L		Euro		1/2" Overlo	iy		Inset	
					31			A
								1
					I			I
	-Default Heigh	nt: 18"					t cabinets less than 10" wic	
	-Default Depth -Available in w	h: 24"					lick Here for End F	
L ( )							*Click Here for Toe	e Kick options
		File Drawer	Utensil Divider	Drawer Inserts Cutlery Divider	s Spice	Knife Block	Peg Dividers	
	1BDB09							
	1BDB12 1BDB15							
	1BDB13 1BDB18							
	1BDB21							
	1BDB24 1BDB27							
	1BDB27 1BDB30							
			Ι	NOODLA	ND			

								1
			2BDB					С С
Euro			1/2" Overlay		Inset			BASE
-Default Heigh	nt: 18"							
-Default Dept -Available in v	h: 24"					lick Here for End F		
					;	*Click Here for Toe	e Kick options	WALL
	File Drawer	Utensil Divider	Drawer Inserts Cutlery Divider	s Spice	Knife Block	Peg Dividers		
2BDB30				opiec	KINC BIOCK			
2BDB33								
2BDB36 2BDB39								
2BDB35								
2BDB45								
2BDB48								
2BDB51								
2BDB54 2BDB57								
2BDB57 2BDB60								
			•			•	•	TALL
								()
								S
								MISC
								>-
								VANITY
			WOODLA	ND				$\leq$

ш
$\sim$
$\triangleleft$
$\sim$





ш	
	)
$\triangleleft$	
ά	2

#### 2TDS2BD 1/2" Overlay Euro Inset \*\*Note: For Inset cabinets less than 10" wide, fronts must be slab -Default Height: 34 1/2" \*Click Here for End Panel Options -Default Depth: 24" -Available in widths 36"-45" \*Click Here for Toe Kick options Drawer Inserts (TOP 2 DRAWERS) File Drawer Utensil Divider Cutlery Divider Knife Block Peg Dividers Spice 2TDS2BD36 4WUT-1 4WCT-3 4SDI-18 4WKB-1 2TDS2BD39 4WUT-1 4WCT-3 4SDI-24 4WKB-1 2TDS2BD42 4WUT-1 4WCT-3 4SDI-24 4WKB-1 2TDS2BD45 4WUT-3 4WCT-3 4SDI-24 Drawer Inserts (BOTTOM 2 DRAWERS) Utensil Divider Cutlery Divider Knife Block Peg Dividers File Drawer Spice

4DPS-3921

4DPS-3921 4DPS-3921

2TDS2BD36

2TDS2BD39

2TDS2BD42 2TDS2BD45

				3BDB				 SЕ
	Euro			1/2" Overlo	у		Inset	BAS
-Default Heigh -Default Depth -Available in v	h: 24''			Drawer Insert:	*		lick Here for End *Click Here for To	MALL
	File Drawer	Utensil	Divider	Cutlery Divider	Spice	Knife Block	Peg Dividers	
3BDB42								
3BDB45								
3BDB48 3BDB51								
3BDB51 3BDB54								
3BDB57								
3BDB60								
3BDB63								
3BDB66 3BDB69								
3BDB09 3BDB72								
3BDB72 3BDB75								TALL
3BDB78								
3BDB81								
3BDB84								
3BDB87								
3BDB90 3BDB93								
3BDB95 3BDB96								
								MISC
			W	V O O D L A	A N D			νανιτγ

ш	
$\sim$	
$\triangleleft$	
m	

#### 3DB 1/2" Overlay Euro Inset \*\*Note: For Inset cabinets less than 10" wide, fronts must be slab -Default Height: 34 1/2" \*Click Here for End Panel Options -Default Depth: 24" -Available in widths from 9"-42" \*Click Here for Toe Kick options Drawer Inserts Utensil Divider File Drawer Cutlery Divider Knife Block Peg Dividers Spice 3DB09 4SDI-18 3DB12 4SDI-18 4WKB-1 3DB15 4WUT-1 4WCT-1 4SDI-18 4WKB-1 3DB18 4WUT-1 4WCT-1 4SDI-18 4WKB-1 4WUT-1 4WCT-3 3DB21 4SDI-24 4WKB-1 4WCT-3 4WUT-3 3DB24 4SDI-24 (QTY 2) 4WKB-1

4SDI-36-1

4SDI-36-1

4SDI-36-1 4SDI-36-1 (QTY 2) 4WKB-1

4DPS-2421

4DPS-3021

4DPS-3021

4DPS-3921

4DPS-3921

4DPS-3921

4WUT-3

TAL

3DB27

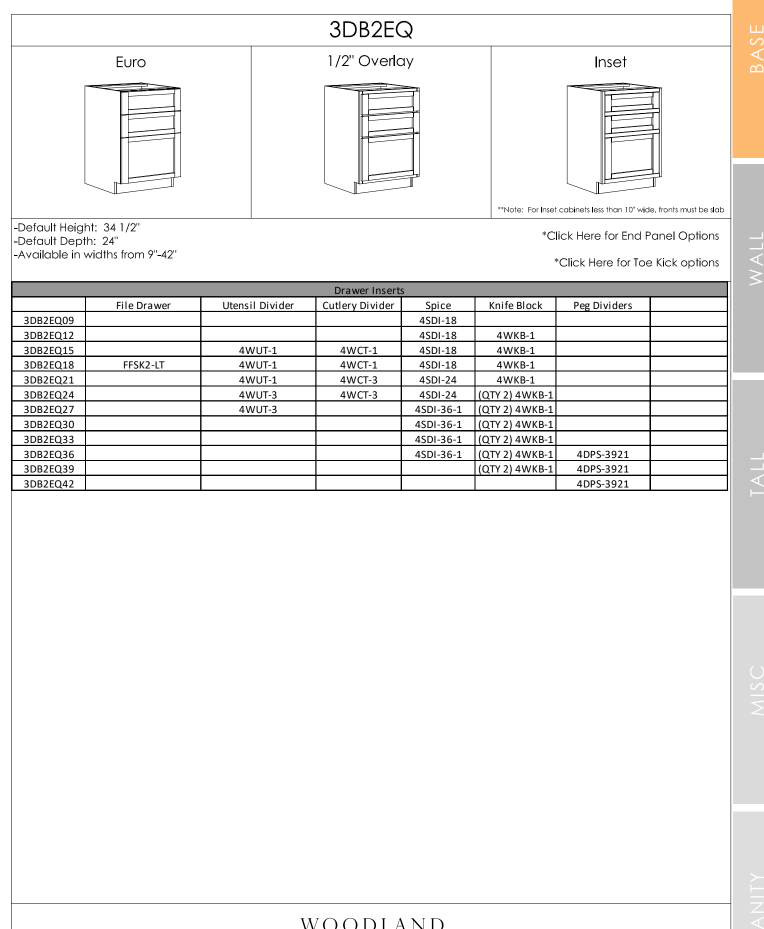
3DB30

3DB33

3DB36

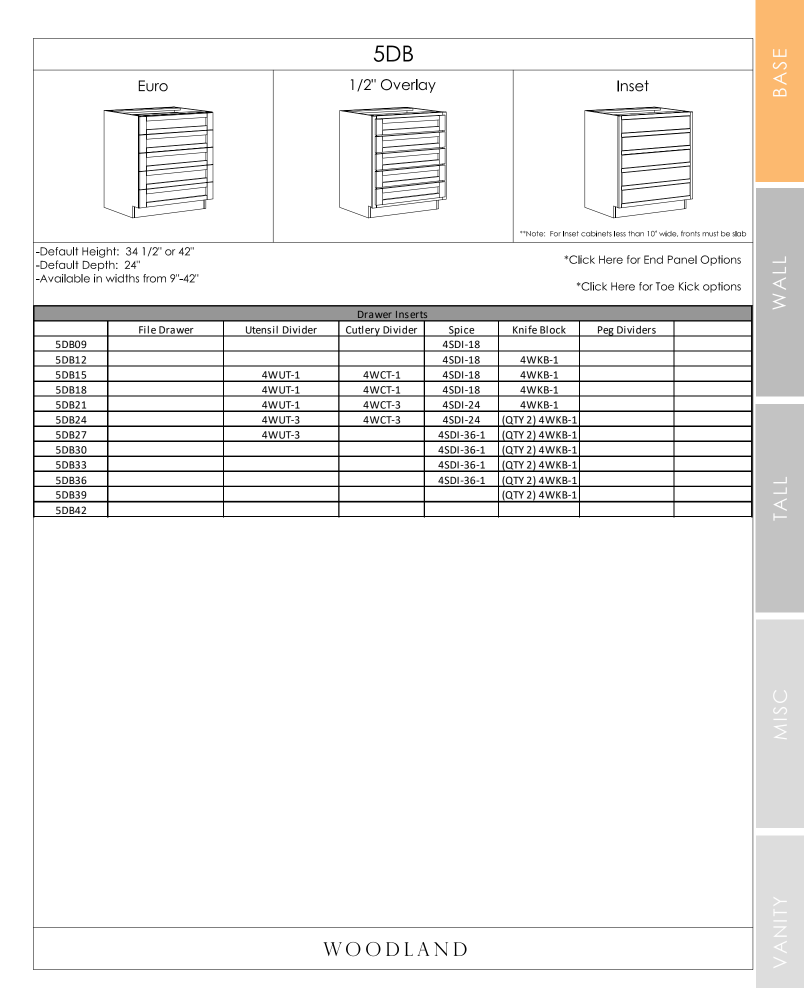
3DB39

3DB42



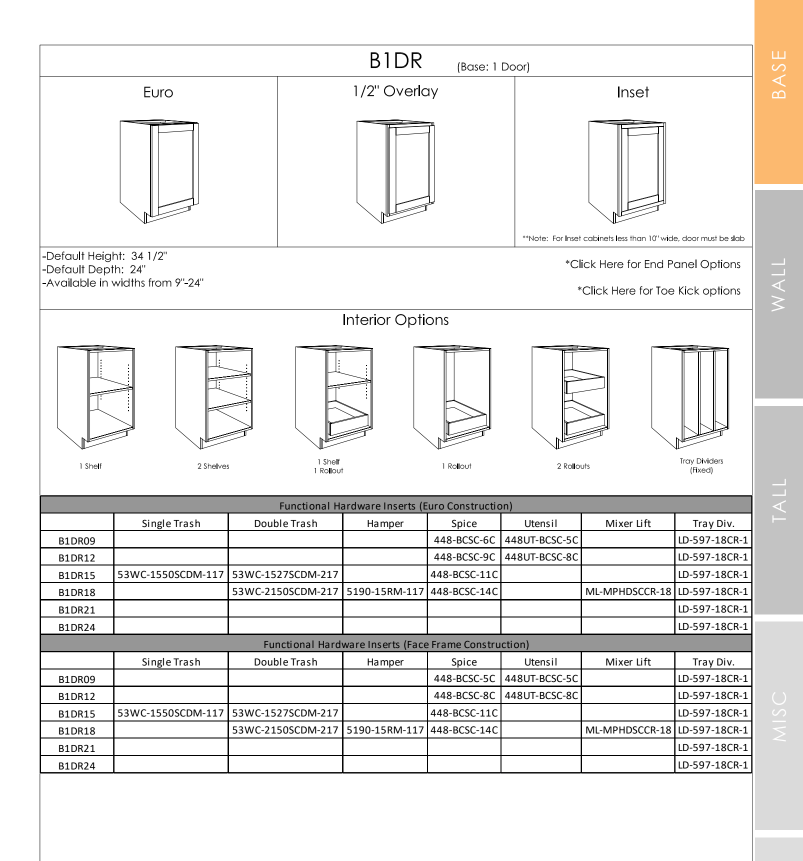
ш	
$\checkmark$	
$\sim$	

#### 4DB 1/2" Overlay Euro Inset \*\*Note: For Inset cabinets less than 10" wide, fronts must be slab -Default Height: 34 1/2" \*Click Here for End Panel Options -Default Depth: 24" -Available in widths from 9"-42" \*Click Here for Toe Kick options Drawer Inserts Utensil Divider Cutlery Divider File Drawer Spice Knife Block Peg Dividers 4DB09 4SDI-18 4DB12 4SDI-18 4WKB-1 4DB15 4WUT-1 4WCT-1 4SDI-18 4WKB-1 4DB18 4WUT-1 4WCT-1 4SDI-18 4WKB-1 4WCT-3 4DB21 4WUT-1 4SDI-24 4WKB-1 4WCT-3 4DB24 4WUT-3 4SDI-24 (QTY 2) 4WKB-1 4WUT-3 (QTY 2) 4WKB-1 4DB27 4SDI-36-1 (QTY 2) 4WKB-1 4DB30 4SDI-36-1 4DB33 4SDI-36-1 (QTY 2) 4WKB-1 4DB36 4SDI-36-1 (QTY 2) 4WKB-1 4DB39 (QTY 2) 4WKB-1 4DB42

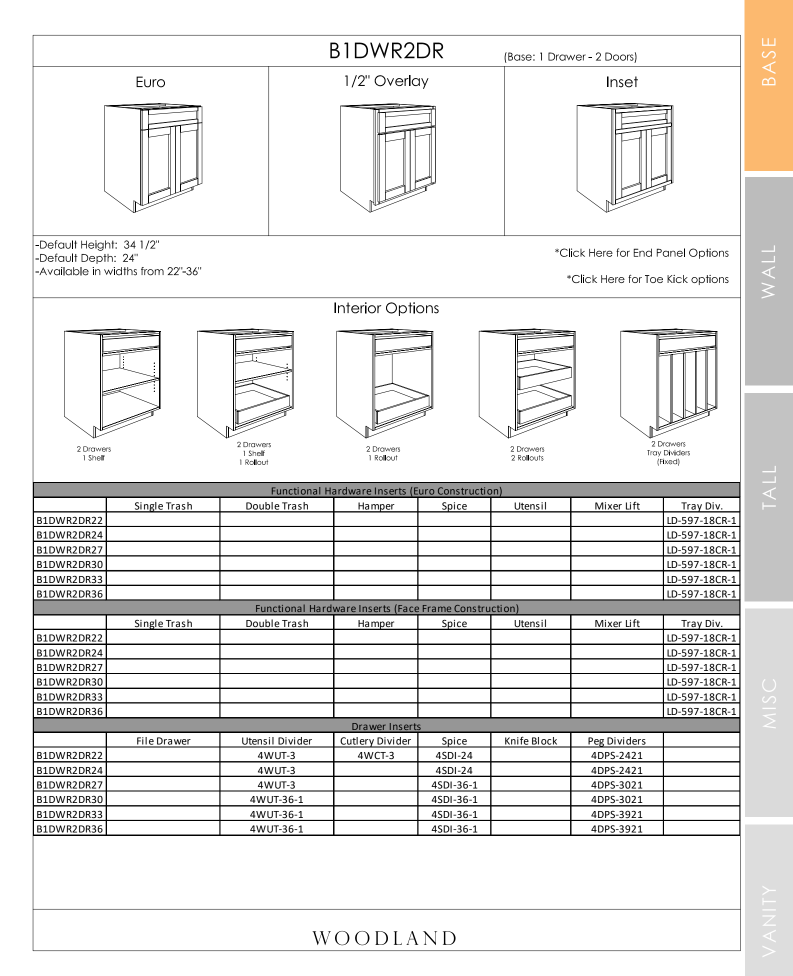


ш
$\sim$
$\triangleleft$
Ъ

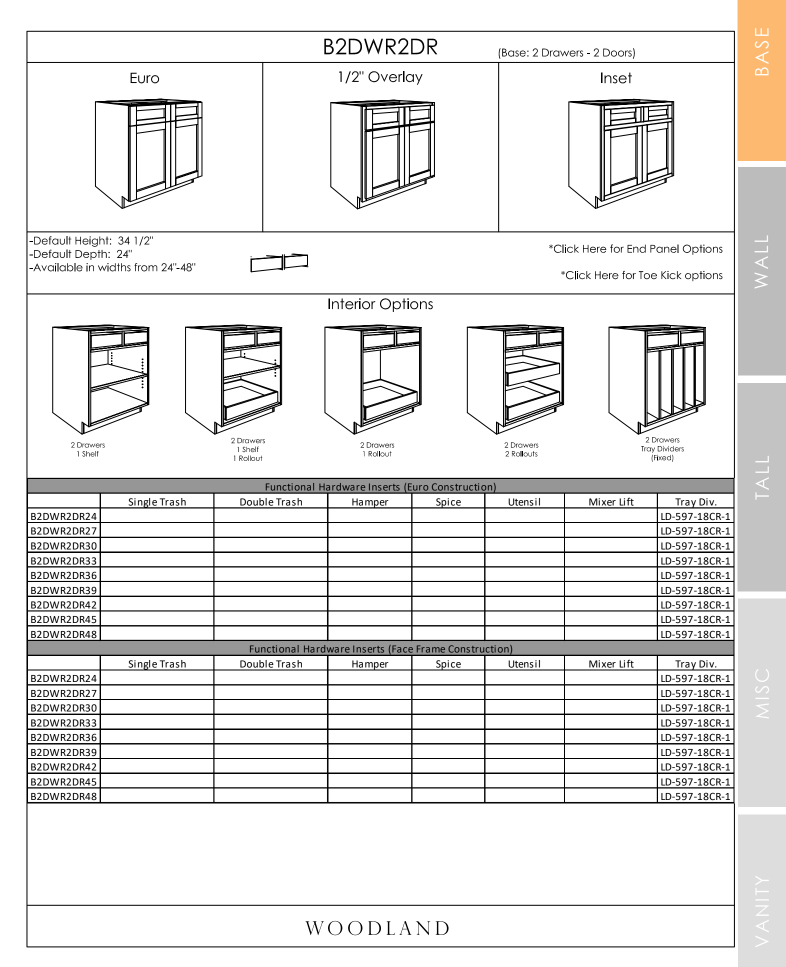
0 Y 0		Euro	1/2" Overlay	Inset
A A L L	-Default Height: 34 1/2" -Default Depth: 24" -Available in widths from 30"-48"		Sink Opening Height Specified By Customer is Top Of Shelf To Top Of Case	*Click Here for End Panel Options *Click Here for Toe Kick options
-			Functional Hardware Inserts (Euro Constr	
		Stainless Tilt Out	White Polymer	Tilt Out U-Shaped Sink Pullout
	ASB30			5706 2000
	ASB33 ASB36			5786-30CR 5786-33CR
	ASB36 ASB39			5760-55Ch
	ASB39 ASB42			
	ASB42 ASB45			
	ASB48			
	10010	r Fi	Inctional Hardware Inserts (Face Frame Col	nstruction)
		Stainless Tilt Out	White Polymer	
	ASB30			
]	ASB33			5786-30CR
	ASB36			5786-33CR
	ASB39			
	ASB42			
	ASB45			
	ASB48			



Ш			E	BIDWR1	DR	(Base: 1 Drav	ver - 1 Door)	
BAS		Euro		1/2" Overla	ıy		Inset	
	-Default Heigh	nt: 34 1/2"					cabinets less than 10" wid	
WALL	-Default Deptl -Available in v	n: 24" vidths from 9"-24"					Click Here for To	
3				Interior Optio	ons			
	1 Drawer 1 Shelf	1Draw 1 She 1 Rollo	lf id	rawer follout	1Drawer 2 Rollouts			1 Drawer Tray Dividers (Fixed)
TALL				ardware Inserts (E				
F I	B1DWR1DR09	Single Trash	Double Trash	Hamper	Spice	Utensil	Mixer Lift	Tray Div. LD-597-18CR-1
	B1DWR1DR12							LD-597-18CR-1
	B1DWR1DR15 B1DWR1DR18	53WC-1535SCDM-117	53WC-1527SCDM-217 53WC-1835SCDM-217	5100 16PM 117				LD-597-18CR-1 LD-597-18CR-1
	B1DWR1DR18		55WC-18555CDW-217	5190-15KW-117				LD-597-18CR-1
	B1DWR1DR24							LD-597-18CR-1
				ware Inserts (Face				
	B1DWR1DR09	Single Trash	Double Trash	Hamper	Spice	Utensil	Mixer Lift	Tray Div. LD-597-18CR-1
	B1DWR1DR09			<u> </u>				LD-597-18CR-1
		53WC-1535SCDM-117						LD-597-18CR-1
	B1DWR1DR18		53WC-1835SCDM-217	5190-15RM-117				LD-597-18CR-1
	B1DWR1DR21 B1DWR1DR24							LD-597-18CR-1 LD-597-18CR-1
	DIDWRIDRZ4			Drawer Inserts	5			LD 337 10CK 1
		File Drawer	Utensil Divider	Cutlery Divider	Spice	Knife Block	Peg Dividers	
	B1DWR1DR09		4WUT-1	4WCT-1	4SDI-18	4WKB-1		
	B1DWR1DR12 B1DWR1DR15		4WUT-1 4WUT-1	4WCT-1 4WCT-1	4SDI-18 4SDI-18	4WKB-1 4WKB-1		+
	B1DWR1DR15		4WUT-3	4WCT-3	4SDI-18 4SDI-18	4WKB-1 4WKB-1		1
	B1DWR1DR21		4WUT-3	4WCT-3	4SDI-24	4WKB-1	4DPS-2421	
	B1DWR1DR24		4WUT-3		4SDI-24		4DPS-2421	
			ι λ	OODLA				
			v v	<b>UUU</b>				



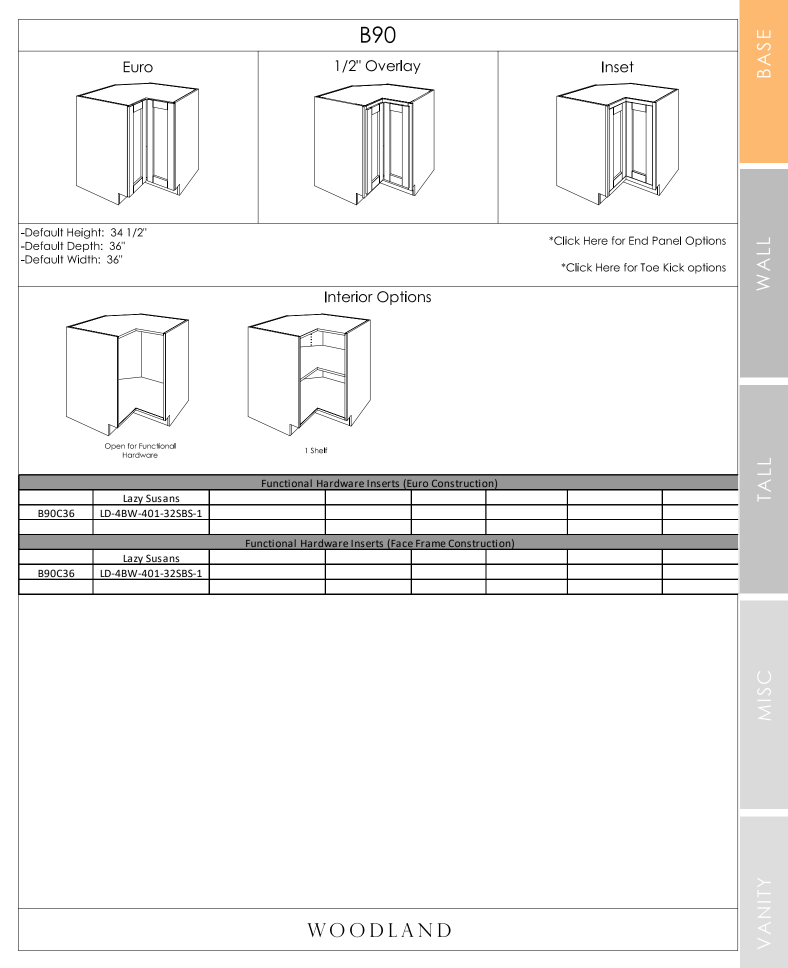
S Ш				B2DR	(Base: 2	Doors)		
BAS		Euro		1/2" Overl	ау		Inset	
WALL	-Default Height: -Default Depth: -Available in wi	: 34 1/2" 24" dths from 22"-48"					lick Here for End *Click Here for Tc	
>				Interior Opt	ions			
	1 Shelf	2 Shelves	1 She 1 Rolla		1 Rollout	2 Rolle	puts	Tray Dividers (Fixed)
TALL						<b>`</b>		
$\leq$		Single Trash	Functional I Double Trash	Hardware Inserts ( Hamper	Spice	on) Utensil	Mixer Lift	Tray Div.
	B2DR22							LD-597-18CR-1
	B2DR24							LD-597-18CR-1
	B2DR27							LD-597-18CR-1
	B2DR30 B2DR33							LD-597-18CR-1 LD-597-18CR-1
	B2DR35 B2DR36							LD-597-18CR-1
	B2DR39							LD-597-18CR-1
	B2DR42							LD-597-18CR-1
	B2DR45							LD-597-18CR-1
	B2DR48							LD-597-18CR-1
				dware Inserts (Fac				T. 5'
	B2DR22	Single Trash	Double Trash	Hamper	Spice	Utensil	Mixer Lift	Tray Div. LD-597-18CR-1
	B2DR22 B2DR24							LD-597-18CR-1
	B2DR27				1			LD-597-18CR-1
	B2DR30							LD-597-18CR-1
	B2DR33							LD-597-18CR-1
	B2DR36							LD-597-18CR-1
	B2DR39							LD-597-18CR-1
	B2DR42							LD-597-18CR-1
	B2DR45 B2DR48			+				LD-597-18CR-1 LD-597-18CR-1
			1					
			V	VOODL	A N D			



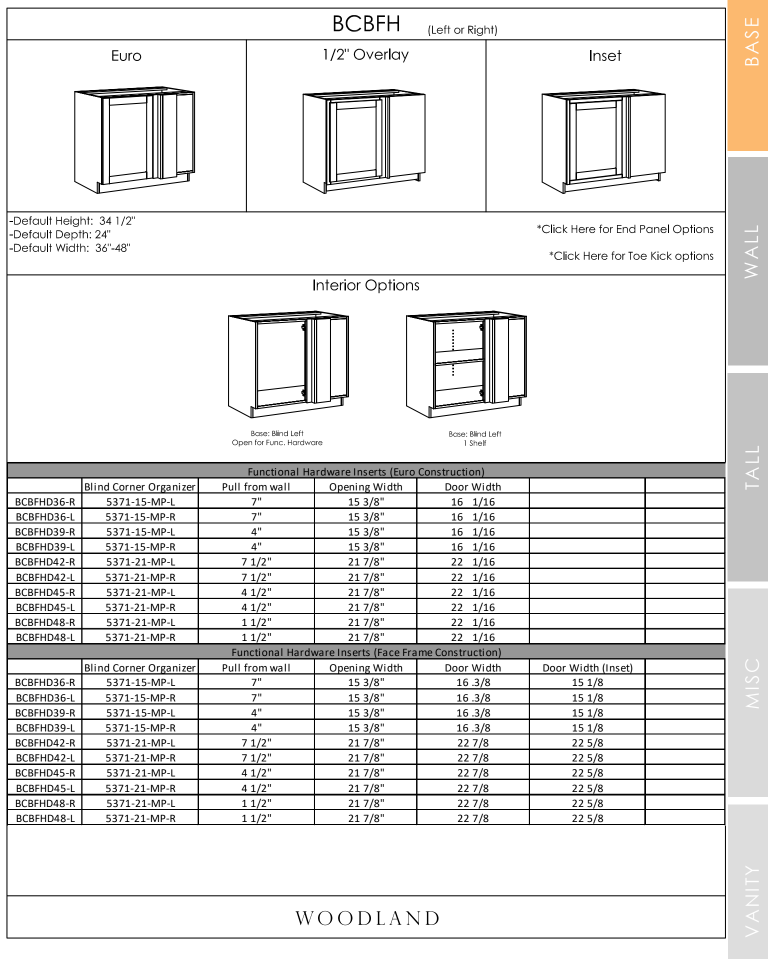
**ASE** 

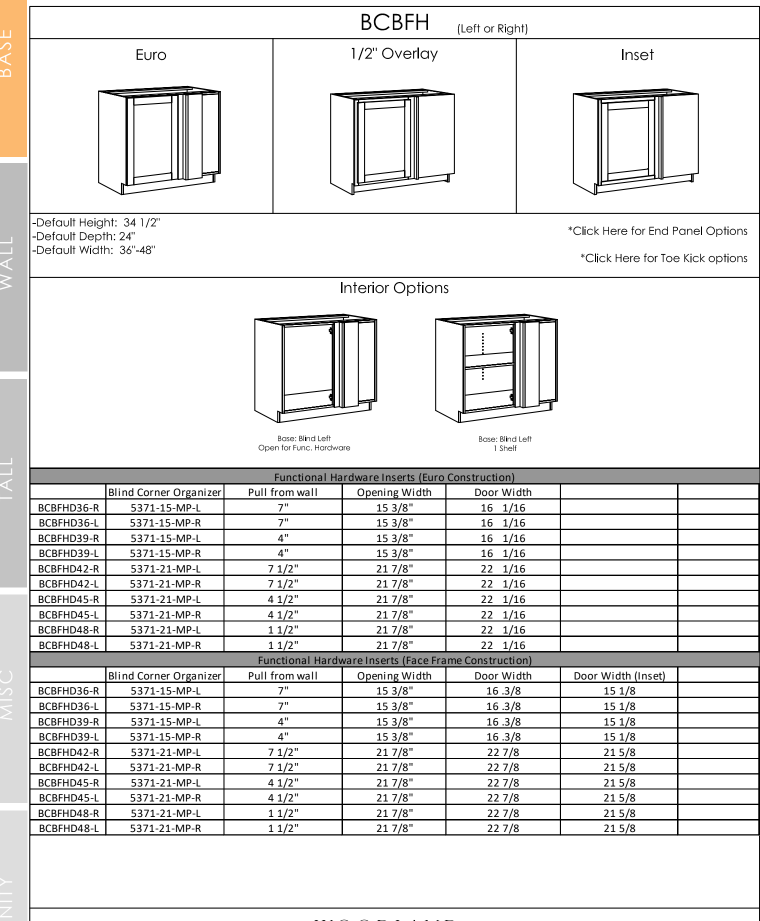
Drawer Inserts								
	File Drawer	Utensil Divider	Cutlery Divider	Spice	Knife Block	Peg Dividers		
B2DWR2DR24				4SDI-18	4WKB-1			
B2DWR2DR27				4SDI-18	4WKB-1			
B2DWR2DR30		4WUT-1	4WCT-1	4SDI-18	4WKB-1			
B2DWR2DR33		4WUT-1	4WCT-1	4SDI-18	4WKB-1			
B2DWR2DR36		4WUT-1	4WCT-3	4SDI-18	4WKB-1			
B2DWR2DR39		4WUT-1	4WCT-3	4SDI-24	4WKB-1			
B2DWR2DR42		4WUT-1	4WCT-3	4SDI-24	4WKB-1			
B2DWR2DR45		4WUT-3	4WCT-3	4SDI-24				
B2DWR2DR48		4WUT-3	4WCT-3	4SDI-24				

VANITY



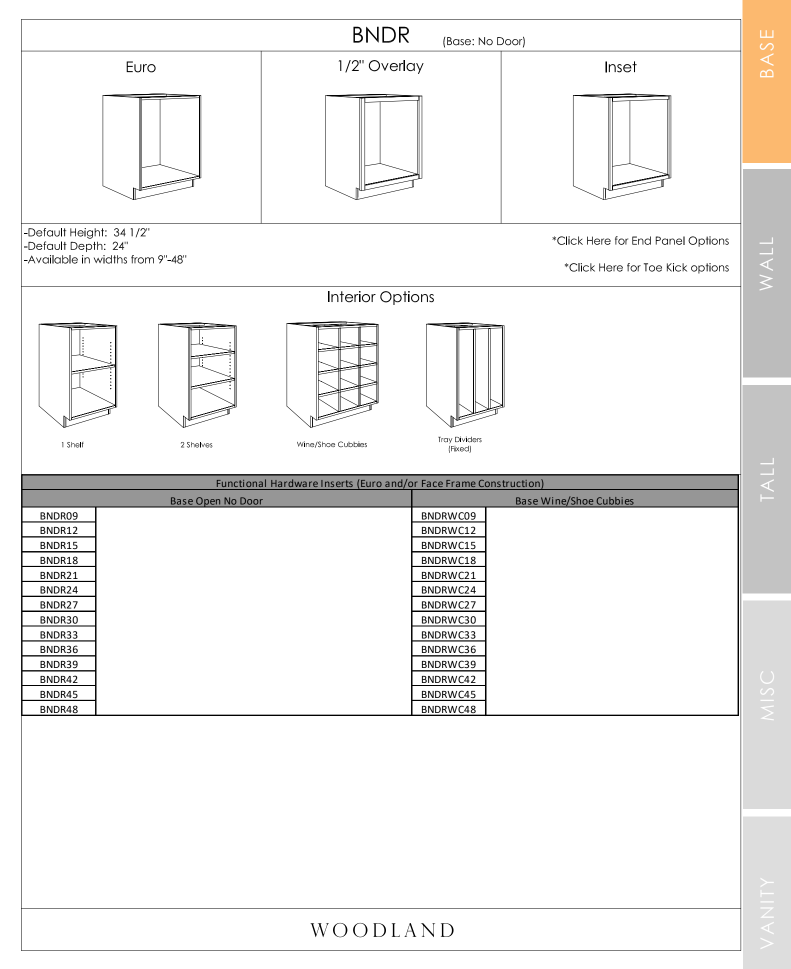
ш				BCB	(Left or Right)		
BAS		Euro		1/2" Overlay		Inset	
WALL	-Default Heig -Default Dep -Default Wid	oth: 24"			I	*Click Here for End F *Click Here for Toe	
\$				Interior Option	IS		
			Base: Blin 1 Drav Open for Func	/er	Base: Blind Left 1 Drawer 1 Shelf		
				ardware Inserts (Euro	Construction)		
TALL		Blind Corner Organizer	Pull from wall	Opening Width	Door Width		
	BCB36-R	5371-15-MP-L	7"	15 3/8"	16 1/16		
	BCB36-L BCB39-R	5371-15-MP-R 5371-15-MP-L	7" 4"	15 3/8" 15 3/8"	16 1/16 16 1/16		
	BCB39-K BCB39-L	5371-15-MP-R	4"	15 3/8"	16 1/16		
	BCB42-R	5371-21-MP-L	7 1/2"	21 7/8"	22 1/16		
	BCB42-L	5371-21-MP-R	7 1/2"	21 7/8"	22 1/16		
	BCB45-R	5371-21-MP-L	4 1/2"	21 7/8"	22 1/16		
	BCB45-L	5371-21-MP-R	4 1/2"	21 7/8"	22 1/16		
	BCB48-R	5371-21-MP-L	<u>1 1/2"</u> 1 1/2"	21 7/8" 21 7/8"	22 1/16		
	BCB48-L	5371-21-MP-R		ware Inserts (Face Fra	22 1/16		
		Blind Corner Organizer	Pull from wall	Opening Width	Door Width (Overlay)	Door Width (Inset)	
	BCB36-R	5371-15-MP-L	7"	15 3/8"	16 .3/8	15 1/8	
	BCB36-L	5371-15-MP-R	7"	15 3/8"	16 .3/8	15 1/8	
	BCB39-R	5371-15-MP-L	4"	15 3/8"	16 .3/8	15 1/8	
	BCB39-L	5371-15-MP-R	4"	15 3/8"	16.3/8	15 1/8	
	BCB42-R	5371-21-MP-L	<u>7 1/2"</u> 7 1/2"	21 7/8" 21 7/8"	22 7/8	21 5/8	
	BCB42-L BCB45-R	5371-21-MP-R 5371-21-MP-L	4 1/2"	21 7/8	22 7/8 22 7/8	21 5/8 21 5/8	
	BCB45-K BCB45-L	5371-21-MP-R	4 1/2"	21 7/8"	22 7/8	21 5/8	
	BCB48-R	5371-21-MP-L	1 1/2"	21 7/8"	22 7/8	21 5/8	
	BCB48-L	5371-21-MP-R	1 1/2"	21 7/8"	22 7/8	21 5/8	
			117	OODLAN			
			V/V/	I I I A 🔿	1 1 1		





			BKD					Ш
	Euro		1/2" Overla	y				BASI
-Default Heig -Default Dept -Available in v	ht: 6 3/16" th: 24" widths from 24"-42"				*C	cabinets less than 10" wic lick Here for End F *Click Here for Too	Panel Options	WALL
BKD24 BKD27 BKD30 BKD33	File Drawer	Utensil Divider	Drawer Inserts Cutlery Divider	Spice	Knife Block	Peg Dividers		
BKD36 BKD39 BKD42								TALL
								MISC
			V O O D L A	ND				VANITY

Ш				BM				
BAS		Euro		1/2" Overlo	у		Inset	
Ű								
					1			
						**Note: For Inset	cabinets less than 10" wide	e, fronts must be slab
	-Default Heig -Default Dept	th: 24"				*C	lick Here for End P	anel Options
WALL	-Available in v	widths 30"				×	Click Here for Toe	Kick options
$\geq$				Drawer Insert				
	BMW30	File Drawer	Utensil Divider	Cutlery Divider	Spice	Knife Block	Peg Dividers 4DPS-3021	
TALL			RW_M M_H MICROWAVE RW_D					
VANITY			W	V O O D L A	N D			



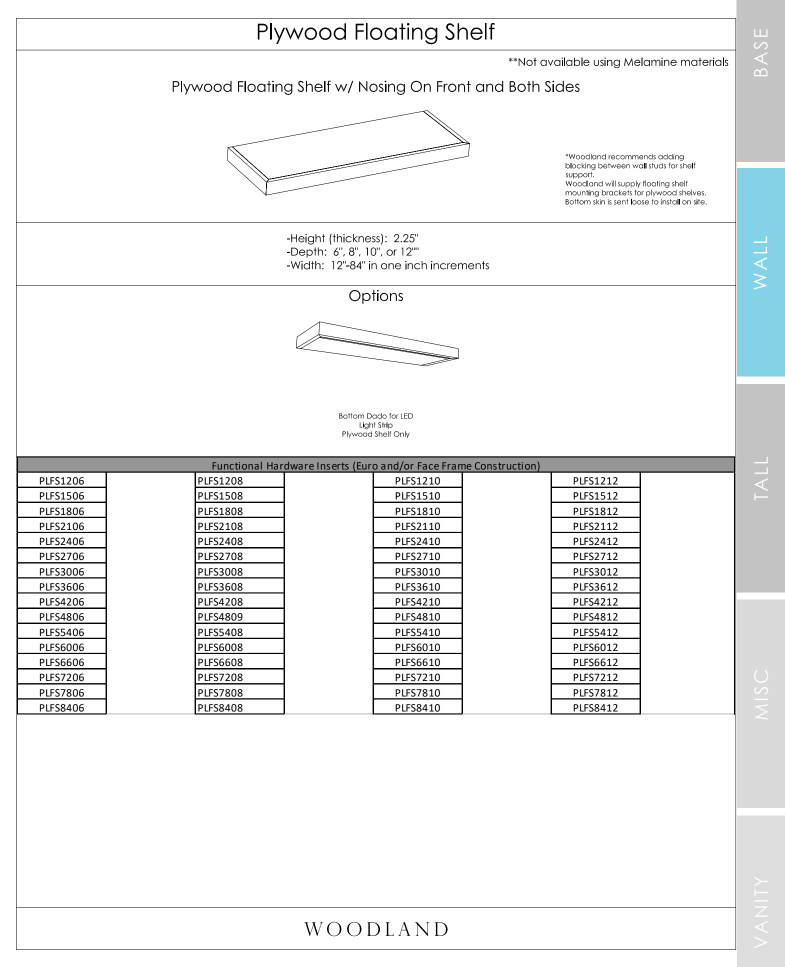
ш
$\sim$
$\triangleleft$
ഫ

ш				CK2D				
BAS		Euro		1/2" Overlo	у		Inset	
		T						
WALL	-Default Heig -Default Depi -Available in v	th: 24"				*C	cabinets less than 10" wide ick Here for End Po Click Here for Toe	anel Options
$\leq$								
		File Drawer	Utensil Divider	Drawer Insert Cutlery Divider	s Spice	Knife Block	Peg Dividers	
	CK2D36	File Diawei	Otensii Dividei		Spice	KIIIIE BIOCK	4DPS-3921	
	CK2D39						4DPS-3921	
	CK2D42 CK2D45						4DPS-3921	
TALL								
MISC								

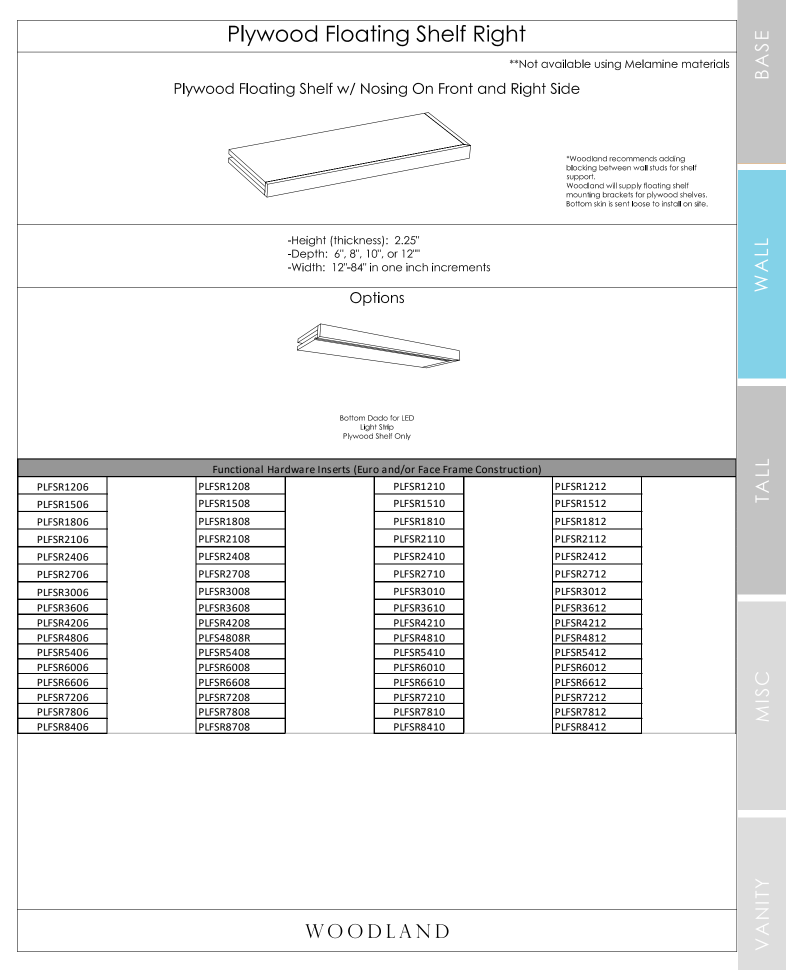
		SB	
	Euro	1/2" Overlay	Inset
Default Height: Default Depth: Available in wic			*Click Here for End Panel Options *Click Here for Toe Kick options
		Functional Hardware Inserts (Euro Construction)	
	Stainless Tilt Out	White Polymer Tilt Ou	)
SB30	Stainless Tilt Out 6581-25SC-52	White Polymer Tilt Ou           6551-36-11-52	) ut U-Shaped Sink Pullout
SB33	Stainless Tilt Out 6581-25SC-52 6581-28SC-52	White Polymer Tilt Ou           6551-36-11-52           6551-36-11-52	) ut U-Shaped Sink Pullout 5786-30CR
SB33 SB36	Stainless Tilt Out 6581-25SC-52	White Polymer Tilt Ou           6551-36-11-52	) ut U-Shaped Sink Pullout
SB33 SB36 SB39	Stainless Tilt Out 6581-25SC-52 6581-28SC-52	White Polymer Tilt Ou           6551-36-11-52           6551-36-11-52	) ut U-Shaped Sink Pullout 5786-30CR
SB33           SB36           SB39           SB42	Stainless Tilt Out 6581-25SC-52 6581-28SC-52	White Polymer Tilt Ou           6551-36-11-52           6551-36-11-52	) ut U-Shaped Sink Pullout 5786-30CR
SB33           SB36           SB39           SB42           SB45	Stainless Tilt Out 6581-25SC-52 6581-28SC-52	White Polymer Tilt Ou           6551-36-11-52           6551-36-11-52	) ut U-Shaped Sink Pullout 5786-30CR
SB33           SB36           SB39           SB42	Stainless Tilt Out 6581-25SC-52 6581-28SC-52 6581-31SC-52	White Polymer Tilt Ou           6551-36-11-52           6551-36-11-52           6551-36-11-52           6551-36-11-52	) ut U-Shaped Sink Pullout 5786-30CR 5786-33CR
SB33           SB36           SB39           SB42           SB45	Stainless Tilt Out 6581-25SC-52 6581-28SC-52 6581-31SC-52 Fur	White Polymer Tilt Ou         6551-36-11-52         6551-36-11-52         6551-36-11-52         6551-36-11-52	) ut U-Shaped Sink Pullout 5786-30CR 5786-33CR
SB33           SB36           SB39           SB42           SB45           SB48	Stainless Tilt Out 6581-25SC-52 6581-28SC-52 6581-31SC-52 Fur Stainless Tilt Out	White Polymer Tilt Ou         6551-36-11-52         6551-36-11-52         6551-36-11-52         nctional Hardware Inserts (Face Frame Construct         White Polymer Tilt Ou	) ut U-Shaped Sink Pullout 5786-30CR 5786-33CR
SB33         SB36           SB39         SB42           SB45         SB48           SB48         SB48           SB30         SB30	Stainless Tilt Out           6581-25SC-52           6581-28SC-52           6581-31SC-52           581-31SC-52	White Polymer Tilt Ou         6551-36-11-52         6551-36-11-52         6551-36-11-52         nctional Hardware Inserts (Face Frame Construct         White Polymer Tilt Ou         6551-36-11-52	) ut U-Shaped Sink Pullout 5786-30CR 5786-33CR ion) U-Shaped Sink Pullout
SB33         SB36           SB39         SB42           SB45         SB48           SB48         SB48           SB30         SB30           SB33         SB33	Stainless Tilt Out           6581-25SC-52           6581-28SC-52           6581-31SC-52   Fun Stainless Tilt Out 6581-25SC-52 6581-28SC-52	White Polymer Tilt Ou           6551-36-11-52           6551-36-11-52           6551-36-11-52           nctional Hardware Inserts (Face Frame Construct           White Polymer Tilt Ou           6551-36-11-52           0	) ut U-Shaped Sink Pullout 5786-30CR 5786-33CR ion) ut U-Shaped Sink Pullout 5786-30CR
SB33       SB36       SB39       SB42       SB45       SB48       SB30       SB33       SB36	Stainless Tilt Out           6581-25SC-52           6581-28SC-52           6581-31SC-52           581-31SC-52	White Polymer Tilt Ou         6551-36-11-52         6551-36-11-52         6551-36-11-52         nctional Hardware Inserts (Face Frame Construct         White Polymer Tilt Ou         6551-36-11-52	) ut U-Shaped Sink Pullout 5786-30CR 5786-33CR ion) U-Shaped Sink Pullout
SB33       SB36         SB39       SB42         SB45       SB48         SB48       SB30         SB33       SB33         SB36       SB39	Stainless Tilt Out           6581-25SC-52           6581-28SC-52           6581-31SC-52   Fun Stainless Tilt Out 6581-25SC-52 6581-28SC-52	White Polymer Tilt Ou           6551-36-11-52           6551-36-11-52           6551-36-11-52           nctional Hardware Inserts (Face Frame Construct           White Polymer Tilt Ou           6551-36-11-52           0	) ut U-Shaped Sink Pullout 5786-30CR 5786-33CR ion) ut U-Shaped Sink Pullout 5786-30CR
SB33         SB36         SB39         SB42         SB45         SB48         SB30         SB33         SB36	Stainless Tilt Out           6581-25SC-52           6581-28SC-52           6581-31SC-52   Fun Stainless Tilt Out 6581-25SC-52 6581-28SC-52	White Polymer Tilt Ou           6551-36-11-52           6551-36-11-52           6551-36-11-52           nctional Hardware Inserts (Face Frame Construct           White Polymer Tilt Ou           6551-36-11-52           0	) ut U-Shaped Sink Pullout 5786-30CR 5786-33CR ion) ut U-Shaped Sink Pullout 5786-30CR

Ц			BOC	(Base: Oven Cabinet)
BASE		Euro	1/2" Overlay	Inset
	Default Lloial	at. 24.1/0"		
	-Default Heigl -Default Dept -Default Width	h: 24"		*Click Here for End Panel Options *Click Here for Toe Kick options
WALL				
TALL	BOC30		Specify Oven Opening Width and	d Oven Opening Height
			WOODLANI	)

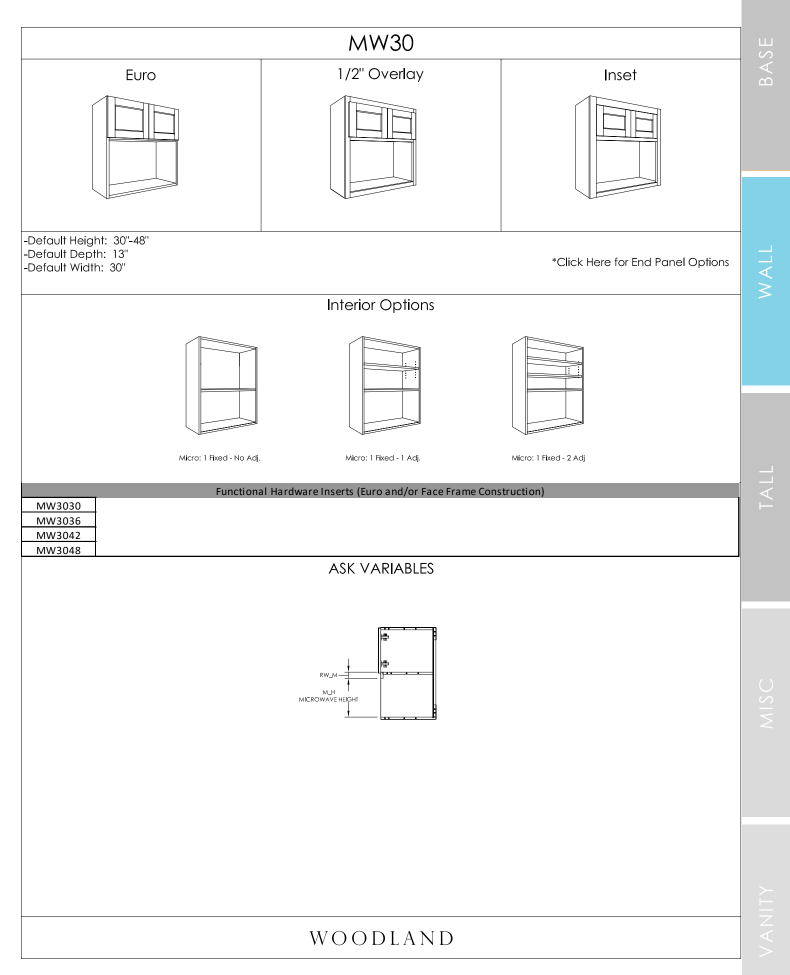
ш		Flc	pating Shelf	
AS				**Not available using Melamine materials
Â		So	lid Floating Shelf	
				*Woodland recommends adding blocking between wall studs for shelf support. Woodland will supply floating shelf mounting brackets for plywood shelves. Bottom skin is sent loose to install on site.
WALL		-Depth:	(thickness): 13/4" 6", 8", 10", or 12"" 12"-84" in one inch increments	
>		Functional Hardware Ins	serts (Euro and/or Face Frame Const	ruction)
	SFS12061.75	SFS12081.75	SFS12101.75	SFS12121.75
	SFS15061.75	SFS15081.75	SFS15101.75	SFS15121.75
	SFS18061.75	SFS18081.75	SFS18101.75	SFS18121.75
	SFS21061.75	SFS21081.75	SFS21101.75	SFS21121.75
	SFS24061.75	SFS24081.75	SFS24101.75	SFS24121.75
	SFS27061.75	SFS27081.75	SFS27101.75	SFS27121.75
	SFS30061.75	SFS30081.75	SFS30101.75	SFS30121.75
	SFS36061.75	SFS36081.75	SFS36101.75	SFS36121.75
	SFS42061.75	SFS42081.75	SFS42101.75	SFS42121.75
	SFS48061.75	SFS48081.75	SFS48101.75	SFS48121.75
	SFS54061.75	SFS54081.75	SFS54101.75	SFS54121.75
TALL	SFS60061.75	SFS60081.75	SFS60101.75	SFS60121.75
<	SFS66061.75	SFS66081.75	SFS66101.75	SFS66121.75
	SFS72061.75 SFS78061.75	SFS72081.75	SFS72101.75	SFS72121.75
	SFS78061.75 SFS84061.75	SFS78081.75 SFS84081.75	SFS78101.75 SFS84101.75	SFS78121.75 SFS84121.75
	31384001.75	31384081.75	51 564101.75	51 504121.75

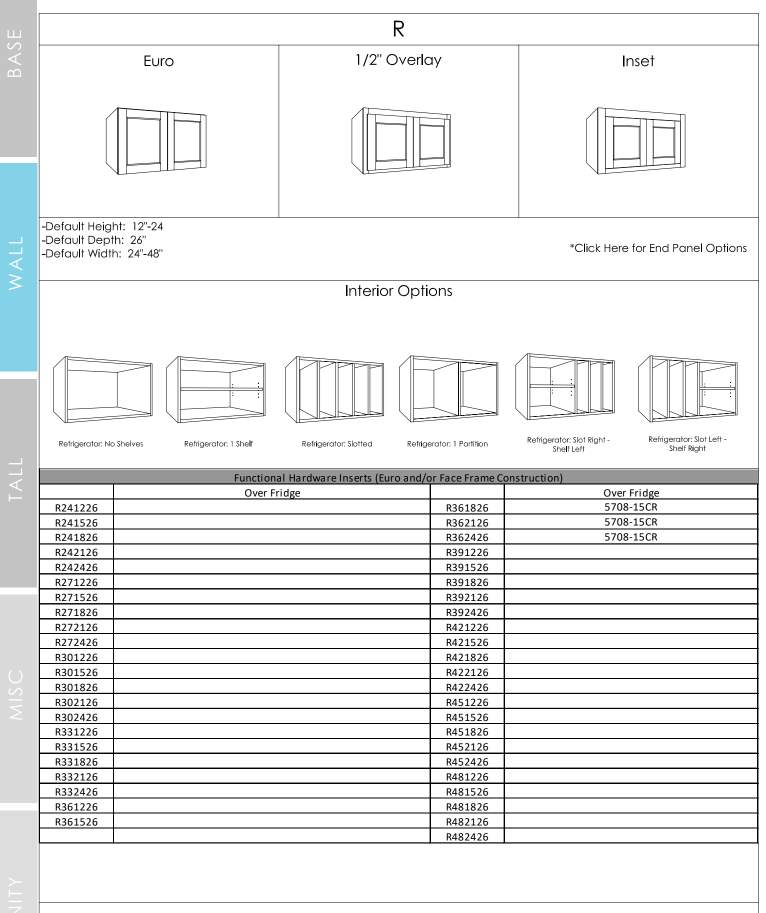


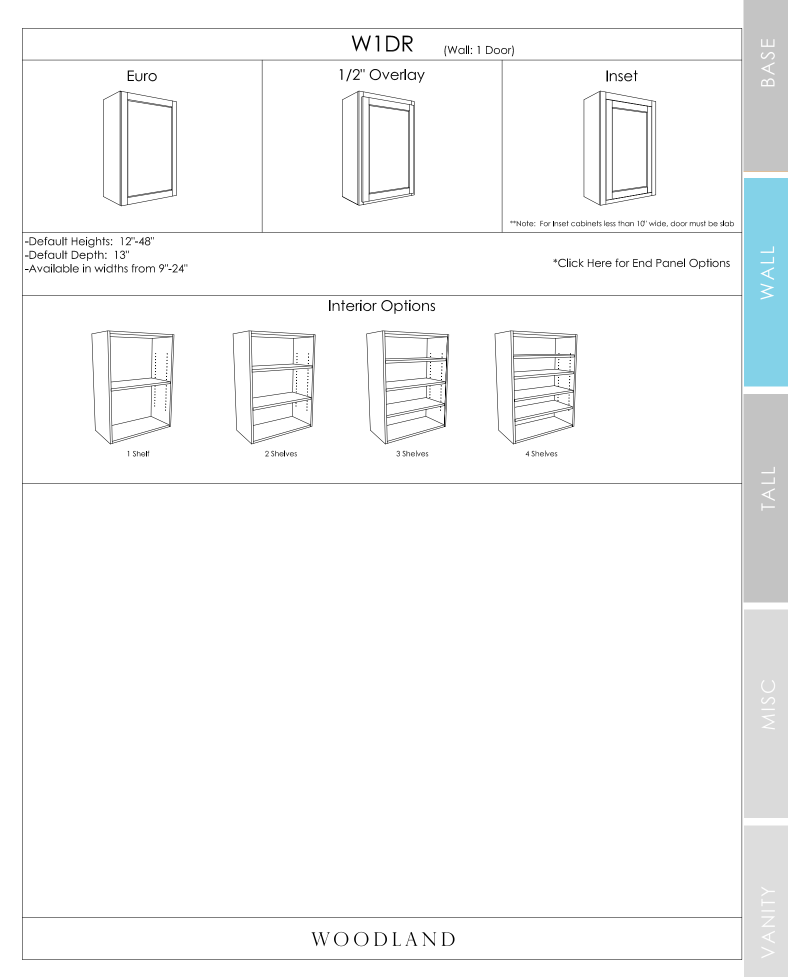
Plywood Floating Shelf Left           "Not available using Melamine materix           Plywood Floating Shelf w/ Nosing on Front and Left Side           Wooder decome with deferred on the formation of the formation		[	Planod	Electing Shalf Lof	+
Image: Description of the state of	$\overline{\mathbf{S}}$		Flywood	-	
Image: Display and the start of th		P	lywood Floating She		
Image:					
Image: Depth: K*, 8*, 10*, or 12**           -Depth: K*, 8*, 10*, or 12**           -Width: 12**84* in one inch increments           Options           Better Dode for LED Input Strip Plywood Shell Only           PLFSL1206           PLFSL1206         PLFSL1208           PLFSL1206         PLFSL1208           PLFSL1206         PLFSL1308           PLFSL1206         PLFSL1208           PLFSL1206         PLFSL1208           PLFSL206         PLFSL208           PLFSL206         PLFSL210           PLFSL206         PLFSL210           PLFSL206         PLFSL210           PLFSL206         PLFSL208           PLFSL206         PLFSL210           PLFSL206         PLFSL208           PLFSL206         PLFSL208           PLFSL206         PLFSL208           PLFSL3010         PLFSL212           PLFSL30206         PLFSL3010           PLFSL3010         PLFSL301           PLFSL30206         PLFSL408           PLFSL3010         PLFSL4212           PLFSL4206         PLFSL4208           PLFSL4206         PLFSL4208           PLFSL4206         PLFSL4208           PLFSL4300 <th></th> <th></th> <th></th> <th></th> <th>support. Woodland will supply floating shelf mounting brackets for plywood shelves.</th>					support. Woodland will supply floating shelf mounting brackets for plywood shelves.
Euclina         Pursue	/ALL		-Depth:	6", 8", 10", or 12""	
PIGE         Pursual           PUFSL1206         PLFSL1208         PLFSL1210         PLFSL1212           PLFSL1506         PLFSL1508         PLFSL1510         PLFSL1512           PLFSL166         PLFSL1808         PLFSL1810         PLFSL1812           PLFSL206         PLFSL208         PLFSL210         PLFSL212           PLFSL206         PLFSL208         PLFSL2700         PLFSL2012           PLFSL3006         PLFSL3008         PLFSL3010         PLFSL3012           PLFSL406         PLFSL408         PLFSL410         PLFSL3012           PLFSL406         PLFSL408         PLFSL410         PLFSL3012           PLFSL406         PLFSL408         PLFSL410         PLFSL312           PLFSL406         PLFSL408         PLFSL610         PLFSL4212           PLFSL406         PLFSL608         PLFSL6101         PLFSL612	<			Options	
PIges         Light Ship Plywood Shelf Only           PIGE         PLFSL1206         PLFSL1208         PLFSL1210         PLFSL1212           PLFSL1506         PLFSL1508         PLFSL1510         PLFSL1512         PLFSL1512           PLFSL1806         PLFSL1808         PLFSL1210         PLFSL1812         PLFSL1812           PLFSL2106         PLFSL208         PLFSL2100         PLFSL2112         PLFSL2112           PLFSL206         PLFSL208         PLFSL2100         PLFSL2122         PLFSL2112           PLFSL206         PLFSL208         PLFSL2100         PLFSL2112         PLFSL2112           PLFSL206         PLFSL208         PLFSL2100         PLFSL2112         PLFSL2112           PLFSL206         PLFSL3008         PLFSL2710         PLFSL21212         PLFSL2012           PLFSL3006         PLFSL3008         PLFSL3010         PLFSL3012         PLFSL3012           PLFSL406         PLFSL408         PLFSL410         PLFSL3012         PLFSL3012           PLFSL406         PLFSL408         PLFSL410         PLFSL312         PLFSL420           PLFSL406         PLFSL408         PLFSL410         PLFSL4212         PLFSL4212           PLFSL406         PLFSL6008         PLFSL6010         PLFSL612         PLF					
PIges         Light Ship Plywood Shelf Only           PIGE         PLFSL1206         PLFSL1208         PLFSL1210         PLFSL1212           PLFSL1506         PLFSL1508         PLFSL1510         PLFSL1512         PLFSL1512           PLFSL1806         PLFSL1808         PLFSL1210         PLFSL1812         PLFSL1812           PLFSL2106         PLFSL208         PLFSL2100         PLFSL2112         PLFSL2112           PLFSL206         PLFSL208         PLFSL2100         PLFSL2122         PLFSL2112           PLFSL206         PLFSL208         PLFSL2100         PLFSL2112         PLFSL2112           PLFSL206         PLFSL208         PLFSL2100         PLFSL2112         PLFSL2112           PLFSL206         PLFSL3008         PLFSL2710         PLFSL21212         PLFSL2012           PLFSL3006         PLFSL3008         PLFSL3010         PLFSL3012         PLFSL3012           PLFSL406         PLFSL408         PLFSL410         PLFSL3012         PLFSL3012           PLFSL406         PLFSL408         PLFSL410         PLFSL312         PLFSL420           PLFSL406         PLFSL408         PLFSL410         PLFSL4212         PLFSL4212           PLFSL406         PLFSL6008         PLFSL6010         PLFSL612         PLF					
PIGE         Pursual           PUFSL1206         PLFSL1208         PLFSL1210         PLFSL1212           PLFSL1506         PLFSL1508         PLFSL1510         PLFSL1512           PLFSL166         PLFSL1808         PLFSL1810         PLFSL1812           PLFSL206         PLFSL208         PLFSL210         PLFSL212           PLFSL206         PLFSL208         PLFSL2700         PLFSL2012           PLFSL3006         PLFSL3008         PLFSL3010         PLFSL3012           PLFSL406         PLFSL408         PLFSL410         PLFSL3012           PLFSL406         PLFSL408         PLFSL410         PLFSL3012           PLFSL406         PLFSL408         PLFSL410         PLFSL312           PLFSL406         PLFSL408         PLFSL610         PLFSL4212           PLFSL406         PLFSL608         PLFSL6101         PLFSL612					
Purpus         Light Ship Pywood Shell Only           PUFSU200         Pursuance         Pursuance           PUFSU200         PUFSU200         PUFSU200         PUFSU200           PUFSU200         PUFSU200         PUFSU200         PUFSU200           PUFSU200         PUFSU200         PUFSU200         PUFSU200           PUFSU200         PUFSU200         PUFSU200         PUFSU200           PUFSU2000         PUFSU2000         PUFSU200         PUFSU200           PUFSU2000         PUFSU2000         PUFSU200         PUFSU200           PUFSU2000         PUFSU2000         PUFSU200         PUFSU200           PUFSU2000         PUFSU2000         PUFSU200         PUFSU200           PUFSU2000         PUFSU3008         PUFSU200         PUFSU2012           PUFSU2000         PUFSU3008         PUFSU2010         PUFSU3012           PUFSU4006         PUFSU408         PUFSU4010         PUFSU4012           PUFSU4006         PUFSU408         PUFSU4010         PUFSU4012           PUFSU4006         PUFSU408         PUFSU4010         PUFSU4012           PUFSU4006         PUFSU408         PUFSU4010         PUFSU4012           PUFSU4006         PUFSU4008         PUFSU4010         PUFSU					
Functional Hardware Inserts (Euro and/or Face Frame Construction)           PLFSL1206         PLFSL1208         PLFSL1210         PLFSL1212           PLFSL1506         PLFSL1508         PLFSL1510         PLFSL1512           PLFSL1806         PLFSL1808         PLFSL1810         PLFSL1812           PLFSL2106         PLFSL2108         PLFSL2110         PLFSL2112           PLFSL206         PLFSL2708         PLFSL2100         PLFSL2712           PLFSL206         PLFSL3008         PLFSL2710         PLFSL3012           PLFSL3006         PLFSL3008         PLFSL3010         PLFSL3012           PLFSL406         PLFSL3008         PLFSL412         PLFSL3012           PLFSL406         PLFSL408         PLFSL410         PLFSL3012           PLFSL406         PLFSL408         PLFSL410         PLFSL412           PLFSL406         PLFSL408         PLFSL410         PLFSL412           PLFSL406         PLFSL408         PLFSL410         PLFSL412           PLFSL406         PLFSL6008         PLFSL5410         PLFSL412           PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6012           PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6612           PLFSL606 <td< th=""><th></th><th></th><th></th><th>Light Strip</th><th></th></td<>				Light Strip	
PLFSL1206         PLFSL1208         PLFSL1210         PLFSL1212           PLFSL1506         PLFSL1508         PLFSL1510         PLFSL1512           PLFSL1806         PLFSL1808         PLFSL1810         PLFSL1812           PLFSL2106         PLFSL208         PLFSL2110         PLFSL2112           PLFSL2406         PLFSL208         PLFSL2100         PLFSL2112           PLFSL206         PLFSL208         PLFSL2100         PLFSL2112           PLFSL206         PLFSL208         PLFSL200         PLFSL212           PLFSL3006         PLFSL3008         PLFSL3010         PLFSL3012           PLFSL3006         PLFSL308         PLFSL3010         PLFSL3012           PLFSL4206         PLFSL408         PLFSL4200         PLFSL3612           PLFSL4206         PLFSL408         PLFSL4210         PLFSL4212           PLFSL4806         PLFSL408         PLFSL4810         PLFSL4812           PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6012           PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6012           PLFSL7206         PLFSL7208         PLFSL7210         PLFSL7212					
PLFSL1806       PLFSL1808       PLFSL1810       PLFSL1812         PLFSL2106       PLFSL2108       PLFSL2110       PLFSL2112         PLFSL2406       PLFSL2408       PLFSL2410       PLFSL2412         PLFSL2706       PLFSL2708       PLFSL2710       PLFSL2712         PLFSL3006       PLFSL3008       PLFSL3010       PLFSL3012         PLFSL3606       PLFSL3008       PLFSL3610       PLFSL3612         PLFSL4206       PLFSL4208       PLFSL4210       PLFSL3612         PLFSL4206       PLFSL4808       PLFSL4210       PLFSL4212         PLFSL4806       PLFSL4808       PLFSL4810       PLFSL4812         PLFSL5406       PLFSL6008       PLFSL5410       PLFSL5412         PLFSL6006       PLFSL6008       PLFSL6010       PLFSL6012         PLFSL6006       PLFSL6008       PLFSL6610       PLFSL6012         PLFSL6006       PLFSL6008       PLFSL6610       PLFSL6612         PLFSL7206       PLFSL7208       PLFSL7210       PLFSL7212		PLESI1206			
PLFSL1806       PLFSL1808       PLFSL1810       PLFSL1812         PLFSL2106       PLFSL2108       PLFSL2110       PLFSL2112         PLFSL2406       PLFSL2408       PLFSL2410       PLFSL2412         PLFSL2706       PLFSL2708       PLFSL2710       PLFSL2712         PLFSL3006       PLFSL3008       PLFSL3010       PLFSL3012         PLFSL3606       PLFSL3008       PLFSL3610       PLFSL3612         PLFSL4206       PLFSL4208       PLFSL4210       PLFSL3612         PLFSL4206       PLFSL4808       PLFSL4210       PLFSL4212         PLFSL4806       PLFSL4808       PLFSL4810       PLFSL4812         PLFSL5406       PLFSL6008       PLFSL5410       PLFSL5412         PLFSL6006       PLFSL6008       PLFSL6010       PLFSL6012         PLFSL6006       PLFSL6008       PLFSL6610       PLFSL6012         PLFSL6006       PLFSL6008       PLFSL6610       PLFSL6612         PLFSL7206       PLFSL7208       PLFSL7210       PLFSL7212	$\leq$				
PLFSL2406         PLFSL2408         PLFSL2410         PLFSL2412           PLFSL2706         PLFSL2708         PLFSL2710         PLFSL2712           PLFSL3006         PLFSL3008         PLFSL3010         PLFSL3012           PLFSL3606         PLFSL3608         PLFSL3610         PLFSL3612           PLFSL4206         PLFSL4208         PLFSL4210         PLFSL4212           PLFSL4806         PLFSL4808         PLFSL4810         PLFSL4812           PLFSL5406         PLFSL5408         PLFSL5410         PLFSL5412           PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6012           PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6012           PLFSL7206         PLFSL7208         PLFSL7210         PLFSL6612					
PLFSL2706         PLFSL2708         PLFSL2710         PLFSL2712           PLFSL3006         PLFSL3008         PLFSL3010         PLFSL3012           PLFSL3606         PLFSL3608         PLFSL3610         PLFSL3612           PLFSL4206         PLFSL4208         PLFSL4210         PLFSL4212           PLFSL4806         PLFSL4808         PLFSL4810         PLFSL4812           PLFSL5406         PLFSL5408         PLFSL5410         PLFSL4812           PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6012           PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6012           PLFSL6006         PLFSL6008         PLFSL6610         PLFSL6612           PLFSL7206         PLFSL7208         PLFSL7210         PLFSL7212					
PLFSL3006         PLFSL3008         PLFSL3010         PLFSL3012           PLFSL3606         PLFSL3608         PLFSL3610         PLFSL3612           PLFSL4206         PLFSL4208         PLFSL4210         PLFSL4212           PLFSL4806         PLFSL4808         PLFSL4810         PLFSL4812           PLFSL5406         PLFSL5408         PLFSL5410         PLFSL5412           PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6012           PLFSL6606         PLFSL6608         PLFSL6610         PLFSL6612           PLFSL7206         PLFSL7208         PLFSL7210         PLFSL7212					
PLFSL4206         PLFSL4208         PLFSL4210         PLFSL4212           PLFSL4806         PLFSL4808         PLFSL4810         PLFSL4812           PLFSL5406         PLFSL5408         PLFSL5410         PLFSL5412           PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6012           PLFSL606         PLFSL6608         PLFSL6610         PLFSL6612           PLFSL7206         PLFSL7208         PLFSL7210         PLFSL7212					
PLFSL4806         PLFSL4808         PLFSL4810         PLFSL4812           PLFSL5406         PLFSL5408         PLFSL5410         PLFSL5412           PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6012           PLFSL6606         PLFSL6608         PLFSL6610         PLFSL6612           PLFSL7206         PLFSL7208         PLFSL7210         PLFSL7212					
PLFSL5406         PLFSL5408         PLFSL5410         PLFSL5412           PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6012           PLFSL6606         PLFSL6608         PLFSL6610         PLFSL6612           PLFSL7206         PLFSL7208         PLFSL7210         PLFSL7212					
PLFSL6006         PLFSL6008         PLFSL6010         PLFSL6012           PLFSL6606         PLFSL6608         PLFSL6610         PLFSL6612           PLFSL7206         PLFSL7208         PLFSL7210         PLFSL7212					
PLFSL6606         PLFSL6608         PLFSL6610         PLFSL6612           PLFSL7206         PLFSL7208         PLFSL7210         PLFSL7212					
PLFSL7206         PLFSL7208         PLFSL7210         PLFSL7212					
✓ PLFSL7806 PLFSL7808 PLFSL7810 PLFSL7812			PLFSL7208	PLFSL7210	PLFSL7212
		PLFSL7806	PLFSL7808	PLFSL7810	PLFSL7812
PLFSL8406     PLFSL8408     PLFSL8410     PLFSL8412		PLFSL8406	PLFSL8408	PLFSL8410	PLFSL8412
		PLFSL7206 PLFSL7806	PLFSL7208 PLFSL7808	PLFSL7210 PLFSL7810	PLFSI PLFSI
			WO	DODLAND	



ш		Plywood Floc	ating Shelf Wall to	o Wall
BAS		Plywood Floating	shelf w/ Nosing On Front	**Not available using Melamine materials
				*Woodland recommends adding blocking between wa <b>ll</b> studs for shelf
				Support. Woodland will supply floating shelf mounting brackets for plywood shelves. Bottom skin is sent loose to install on site.
WALL		-Depth:	(thickness): 2.25" 6", 8", 10", or 12"" 12"-84" in one inch increments	
5			Options	
			Bottom Dado for LED Light Strip Plywood Shelf Only	
	PLFSW2W1206	Functional Hardware In: PLFSW2W1208	serts (Euro and/or Face Frame Constr PLFSW2W1210	uction) PLFSW2W1212
μ	PLFSW2W1506 PLFSW2W1806	PLFSW2W1508 PLFSW2W1808	PLFSW2W1510 PLFSW2W1810	PLFSW2W1512 PLFSW2W1812
	PLFSW2W2106 PLFSW2W2406	PLFSW2W2108 PLFSW2W2408	PLFSW2W2110 PLFSW2W2410	PLFSW2W2112 PLFSW2W2412
	PLFSW2W2706	PLFSW2W2708	PLFSW2W2710	PLFSW2W2712
	PLFSW2W3006 PLFSW2W3606	PLFSW2W3008 PLFSW2W3608	PLFSW2W3010 PLFSW2W3610	PLFSW2W3012 PLFSW2W3612
	PLFSW2W4206 PLFSW2W4806	PLFSW2W4208 PLFSW2W4808	PLFSW2W4210 PLFSW2W4810	PLFSW2W4212 PLFSW2W4812
	PLFSW2W5406 PLFSW2W6006	PLFSW2W5408 PLFSW2W6008	PLFSW2W5410 PLFSW2W6010	PLFSW2W5412 PLFSW2W6012
	PLFSW2W6606 PLFSW2W7206	PLFSW2W6608	PLFSW2W6610	PLFSW2W6612
	PLFSW2W7806	PLFSW2W7208 PLFSW2W7808	PLFSW2W7210 PLFSW2W7810	PLFSW2W7212 PLFSW2W7812
	PLFSW2W8406	PLFSW2W8408	PLFSW2W8410	PLFSW2W8412
		WO	DODLAND	





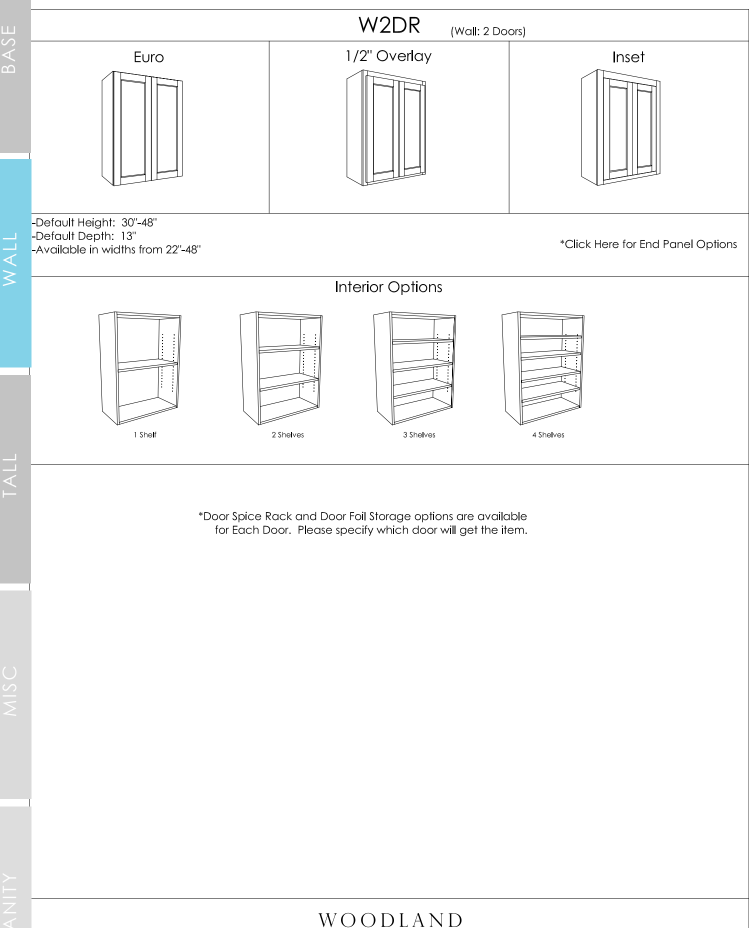


ASE

M A I I

		Functional Hardware Inserts	(Furo Construction)	
	Spice Pullout	Pull Down Shelving	Door Spice Rack	Door Foil Storage
W1DR0912				
W1DR0918				
W1DR0924				
W1DR0930	448-BBSCWC-6C			
W1DR0936	448-BBSCWC36-5C			
W1DR0942	448-BBSCWC36-5C			
W1DR0948	448-BBSCWC36-5C			
W1DR1212				
W1DR1218				
W1DR1224				
W1DR1230	448-BBSCWC-9C			
W1DR1236	448-BBSCWC36-8C			
W1DR1242	448-BBSCWC36-8C			
W1DR1248	448-BBSCWC36-8C			
W1DR1512				
W1DR1518				
W1DR1524				
W1DR1530	448-BBSCWC36-8C		4SR-15	4WFR-15-1
W1DR1536			4SR-15	4WFR-15-1
W1DR1542			4SR-15	4WFR-15-1
W1DR1548			4SR-15	4WFR-15-1
W1DR1812				
W1DR1818				
W1DR1824				
W1DR1830			4SR-18	4WFR-18-1
W1DR1836			4SR-18	4WFR-18-1
W1DR1842			4SR-18	4WFR-18-1
W1DR1848			4SR-18	4WFR-18-1
W1DR2112				
W1DR2118				
W1DR2124				
W1DR2130			4SR-21	4WFR-21-1
W1DR2136			4SR-21	4WFR-21-1
W1DR2142			4SR-21	4WFR-21-1
W1DR2148			4SR-21	4WFR-21-1
W1DR2412				
W1DR2412				
W1DR2410				
W1DR2424 W1DR2430		5PD-24CRN	1 1	
W1DR2436		5PD-24CRN		
W1DR2430		5PD-24CRN		
W1DR2442 W1DR2448		5PD-24CRN	1	

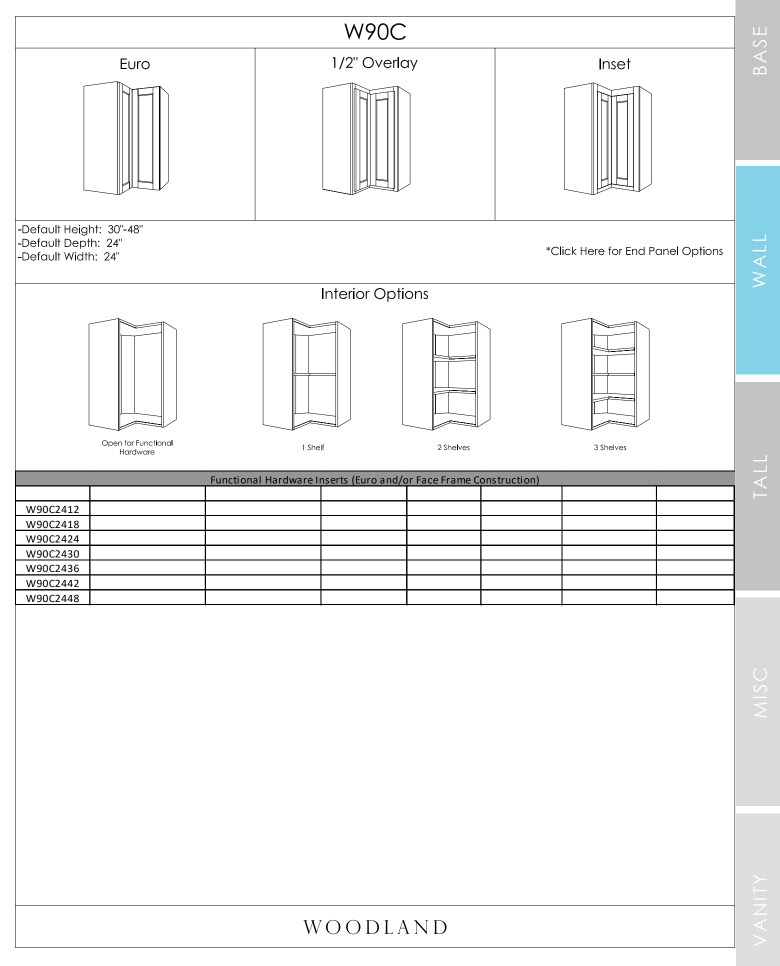
		WID	R (Continued)						
Functional Hardware Inserts (Face Frame Construction)									
	Spice Pullout	Pull Down Shelving	Door Spice Rack	Door Foil Storage					
W1DR0912									
W1DR0918									
W1DR0924									
W1DR0930									
W1DR0936									
W1DR0942									
W1DR0948									
W1DR1212									
W1DR1218									
W1DR1224									
W1DR1230	448-BBSCWC-8C								
W1DR1236	448-BBSCWC36-8C								
W1DR1242	448-BBSCWC36-8C								
W1DR1248	448-BBSCWC36-8C								
W1DR1512									
W1DR1518									
W1DR1524									
W1DR1530			4SR-15	4WFR-15-1					
W1DR1536			4SR-15	4WFR-15-1					
W1DR1542			4SR-15	4WFR-15-1					
W1DR1548			4SR-15	4WFR-15-1					
W1DR1812									
W1DR1818									
W1DR1818									
W1DR1830			4SR-18	4WFR-18-1					
W1DR1836			4SR-18	4WFR-18-1					
W1DR1842			4SR-18	4WFR-18-1					
W1DR1848			4SR-18	4WFR-18-1					
W1DR2112									
W1DR2112									
W1DR2124									
W1DR2124			4SR-21	4WFR-21-1					
W1DR2136			4SR-21	4WFR-21-1					
W1DR2130			4SR-21	4WFR-21-1					
W1DR2142			4SR-21	4WFR-21-1					
W1DR2140 W1DR2412									
W1DR2412 W1DR2418			1						
W1DR2418 W1DR2424			+ +						
W1DR2424 W1DR2430		5PD-24CRN							
W1DR2430 W1DR2436		5PD-24CRN	+ +						
W1DR2430 W1DR2442		5PD-24CRN	+ +						
W1DR2442 W1DR2448		5PD-24CRN							

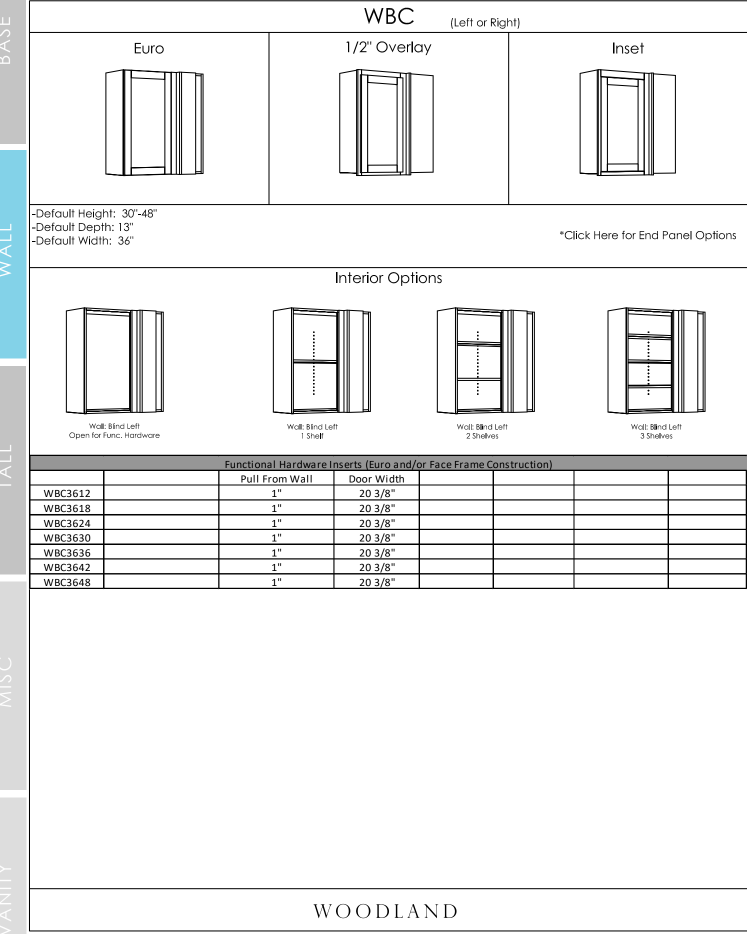


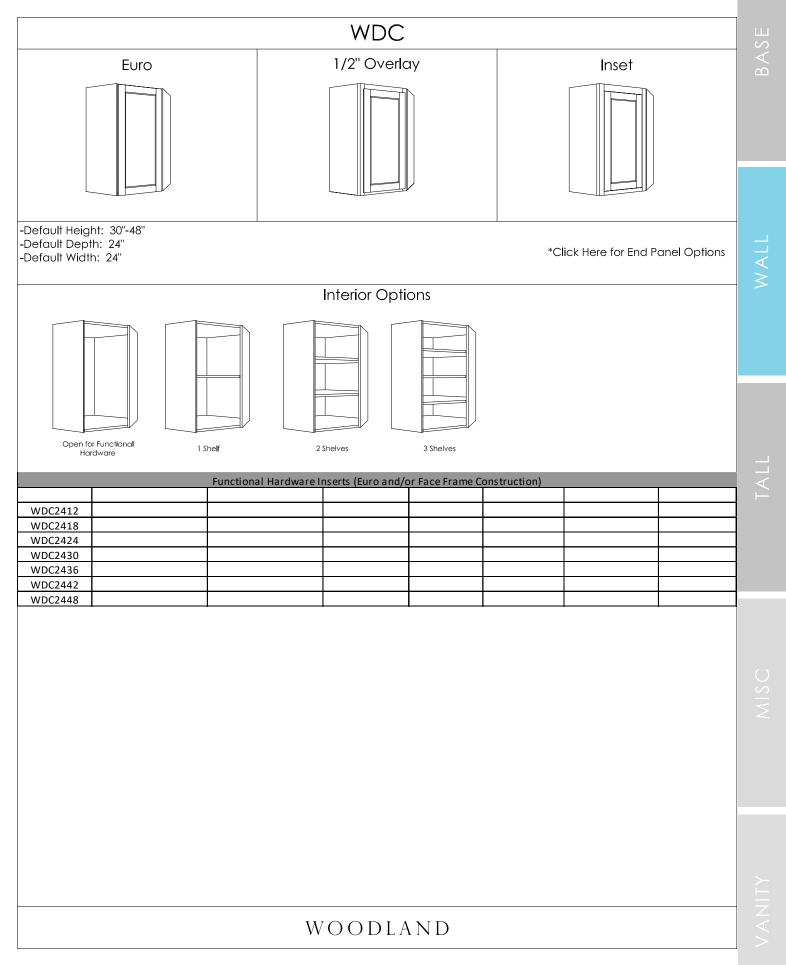
		W2[	DR (Continued)		Ц
		Functional Hardware Inser			L A A
W2DR4512					α
W2DR4518					
W2DR4524					
W2DR4530					_
W2DR4536					_
W2DR4542					_
W2DR4548					_
W2DR4812					_
W2DR4818					-
W2DR4824					4
W2DR4830 W2DR4836					-
W2DR4836 W2DR4842					
W2DR4842 W2DR4848					- <
W2DI(+0+0		Functional Hardware Inserts (	Face Frame Construction)		
	Spice Pullout	Pull Down Shelving	Door Spice Rack	Door Foil Storage	
W2DR2212					
W2DR2218					
W2DR2224					
W2DR2230					1
W2DR2236					1
W2DR2242					
W2DR2248					
W2DR2412					
W2DR2418					
W2DR2424					
W2DR2430		5PD-24CRN			
W2DR2436		5PD-24CRN			
W2DR2442		5PD-24CRN			
W2DR2448		5PD-24CRN			
W2DR2712					
W2DR2718					
W2DR2724					
W2DR2730					_
W2DR2736					- I.
W2DR2742					-1'
W2DR2748					-
W2DR3012					
W2DR3018 W2DR3024					-
W2DR3024 W2DR3030					-
W2DR3030 W2DR3036					- (
W2DR3030 W2DR3042					-
W2DR3042 W2DR3048					
W2DR3318					-
W2DR3324					-
W2DR3324 W2DR3330					
W2DR3330					
W2DR3336					
W2DR3342					
W2DR3348					]'
W2DR3612					
W2DR3618					
W2DR3624					
W2DR3630		5PD-36CRN			>
W2DR3636		5PD-36CRN			L -
W2DR3642		5PD-36CRN			
W2DR3648		5PD-36CRN			

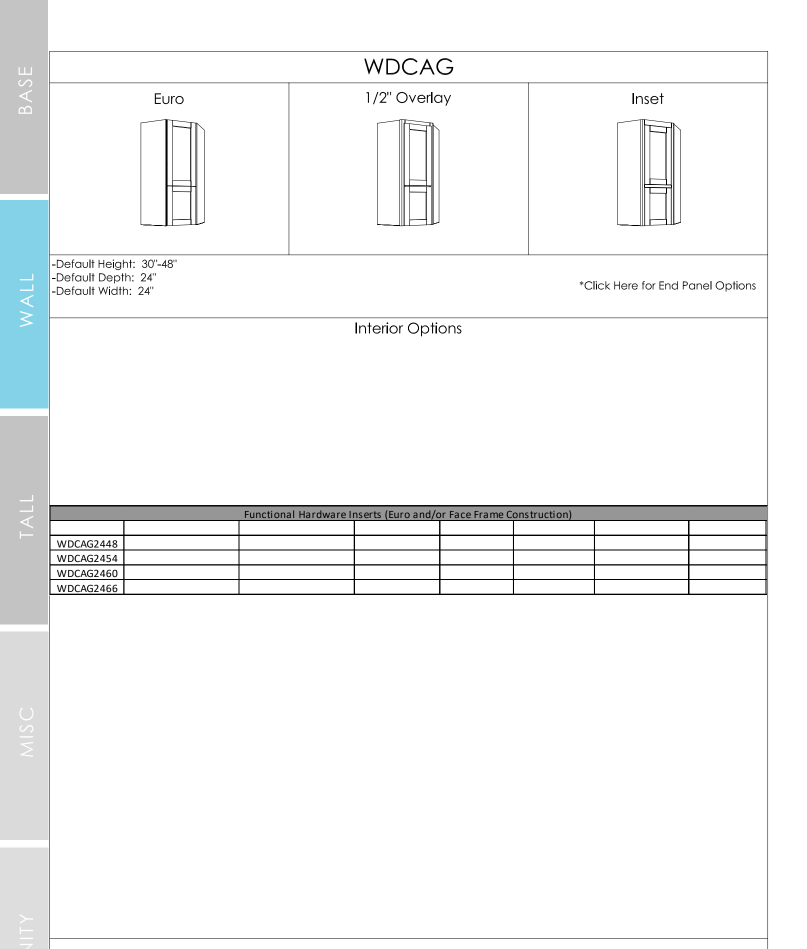
BASE							
	W2DR (Continued)						
	Functional Hardware Inserts (Face Frame Construction)						
	W2DR3912						
	W2DR3918						
	W2DR3924						
	W2DR3930						
	W2DR3936						
	W2DR3942						
	W2DR3948						
	W2DR4212						
	W2DR4218						
	W2DR4224						
	W2DR4230						
	W2DR4236						
ALL	W2DR4242						
$\triangleleft$	W2DR4248						
$\geq$	W2DR4512						
	W2DR4518						
	W2DR4524						
	W2DR4530						
	W2DR4536						
	W2DR4542						
	W2DR4548						
	W2DR4812						
	W2DR4818						
	W2DR4824						
	W2DR4830						
	W2DR4836						
	W2DR4842						
	W2DR4848						
$\triangleleft$							

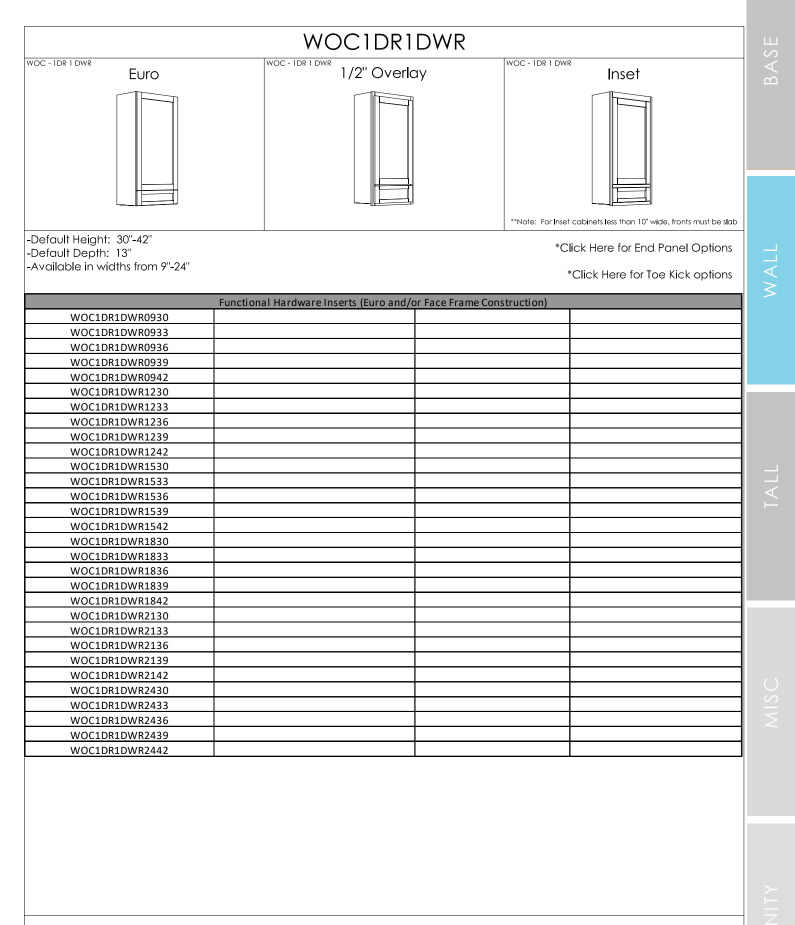
I











9		

ш	WOC1DR2DWR					
S	WOC - 1DR 1 DWR	WOC - 1DR 1 DWR	WOC - 1DR 1 DWR			
BAS	Euro	1/2" Overlay	Inset			
			**Note: For Inset cabinets less than 10" wide, fronts must be slab			
	-Default Height: 48"-60"		*Click Here for End Panel Options			
	-Default Depth: 13"		Click here for that the options			
	-Available in widths from 9"-24"		*Click Here for Toe Kick options			
WALL						
>		Functional Hardware Inserts (Euro and/or Face Frame Co	nstruction)			
	WOC1DR2DWR0948					
	WOC1DR2DWR0951					
	WOC1DR2DWR0954					
	WOC1DR2DWR0957					
	WOC1DR2DWR0960					
	WOC1DR2DWR1248					
	WOC1DR2DWR1251					
	WOC1DR2DWR1254					
	WOC1DR2DWR1257					
	WOC1DR2DWR1260					
	WOC1DR2DWR1548					
TALL	WOC1DR2DWR1551 WOC1DR2DWR1554					
$\leq$	WOC1DR2DWR1557					
	WOCIDR2DWRI337 WOCIDR2DWRI560					
	WOC1DR2DWR1848					
	WOCIDR2DWR1848					
	WOC1DR2DWR1854					
	WOC1DR2DWR1857					
	WOC1DR2DWR1860					
	WOC1DR2DWR2148					
	WOC1DR2DWR2151					
	WOC1DR2DWR2154					
	WOC1DR2DWR2157					
	WOC1DR2DWR2160					
	WOC1DR2DWR2448					
	WOC1DR2DWR2451					
	WOC1DR2DWR2454					
	WOC1DR2DWR2457					
	WOC1DR2DWR2460					

Euro			L
	woc - 1DR 1 DWR 1/2" Overlay	woc - i dr i dwr Inset	د < د
		**Note: For Inset cabinets less than 10" wide, fronts must be slab	
efault Height: 48"-60"		*Click Hare for End Danal Options	1
efault Depth: 13"		*Click Here for End Panel Options	
ailable in widths from 9"-24"		*Click Here for Toe Kick options	
	Functional Hardware Inserts (Euro and/or Face Fra	ame Construction)	
WOC1DR3DWR0948			
WOC1DR3DWR0951			
WOC1DR3DWR0954			
WOC1DR3DWR0957			
WOC1DR3DWR0960			
WOC1DR3DWR1248			
WOC1DR3DWR1251			
WOC1DR3DWR1254			
WOC1DR3DWR1257			
WOC1DR3DWR1260			
WOC1DR3DWR1548			
WOC1DR3DWR1551 WOC1DR3DWR1554			
WOC1DR3DWR1557			
WOC1DR3DWR1560			
WOC1DR3DWR1848			
WOC1DR3DWR1851			
WOC1DR3DWR1854			
WOC1DR3DWR1857			
WOC1DR3DWR1860			
WOC1DR3DWR2148			
WOC1DR3DWR2151			
WOC1DR3DWR2154			
WOC1DR3DWR2157			
WOC1DR3DWR2160			
WOC1DR3DWR2448			
WOC1DR3DWR2451			
WOC1DR3DWR2454			
WOC1DR3DWR2457 WOC1DR3DWR2460			
WOC1DR3DWR2151 WOC1DR3DWR2154 WOC1DR3DWR2157 WOC1DR3DWR2160 WOC1DR3DWR2448 WOC1DR3DWR2451			

ASE

**Note: For Inset cabinets less than 10" wide, fronts must b
*Click Here for End Panel Option
*Click Here for Toe Kick optic
e Construction)

	WOC1DRF			L L
VOC - 1DR 1 DWR Euro	woc-ldridwr 1/2" Overle	ay woc-16	Inset	R ∧ S
Default Height: 42"-60		**Note:	For Inset cabinets less than 10" wide, fronts must be slab	-
Default Depth: 13"			*Click Here for End Panel Options	
Available in widths from 9"-24"			*Click Here for Toe Kick options	
	Functional Hardware Inserts (Euro and/	or Face Frame Construction	n)	5
WOC1DRFUAG0942				
WOC1DRFUAG0948				
WOC1DRFUAG0954				
WOC1DRFUAG0960				
WOC1DRFUAG1242				
WOC1DRFUAG1248				
WOC1DRFUAG1254 WOC1DRFUAG1260				-
WOC1DRFUAG1280 WOC1DRFUAG1542				-
WOC1DRFUAG1542				
WOC1DRFUAG1554				
WOC1DRFUAG1560				
WOC1DRFUAG1842				<
WOC1DRFUAG1848				
WOC1DRFUAG1854				
WOC1DRFUAG1860				1
WOC1DRFUAG2142				
WOC1DRFUAG2148				
WOC1DRFUAG2154				
WOC1DRFUAG2160				
WOC1DRFUAG2442				
WOC1DRFUAG2448				
WOC1DRFUAG2454				4
WOC1DRFUAG2460	<u> </u>			(
	WOODLA	A N D		

SASE

Ц	WOC1DRNB						
ВАУЕ	WOC - 1DR 1 DWR Euro	wc	1/2" Overlc	У	WOC - 1DR 1 DWR	Inset	
					**Note: For Inset	cabinets less than 10" wide, fronts must be slab	
WALL	-Default Height: 36"-48" -Default Depth: 13" -Available in widths from 9"-24"					ick Here for End Panel Options *Click Here for Toe Kick options	
>	Functional Hardware Inserts (Euro and/or Face Frame Construction)						
	WOC1DRNB0936						
	WOC1DRNB0942						
	WOC1DRNB0948						
	WOC1DRNB1236						
	WOC1DRNB1242						
	WOC1DRNB1248						
	WOC1DRNB1536						
	WOC1DRNB1542						
	WOC1DRNB1548						
	WOC1DRNB1836						
	WOC1DRNB1842						
ALL	WOC1DRNB1848						
<	WOC1DRNB2136						
	WOC1DRNB2142						
	WOC1DRNB2148						
	WOC1DRNB2436						
	WOC1DRNB2442 WOC1DRNB2448						
	WUCIDRIND2446					<u> </u>	

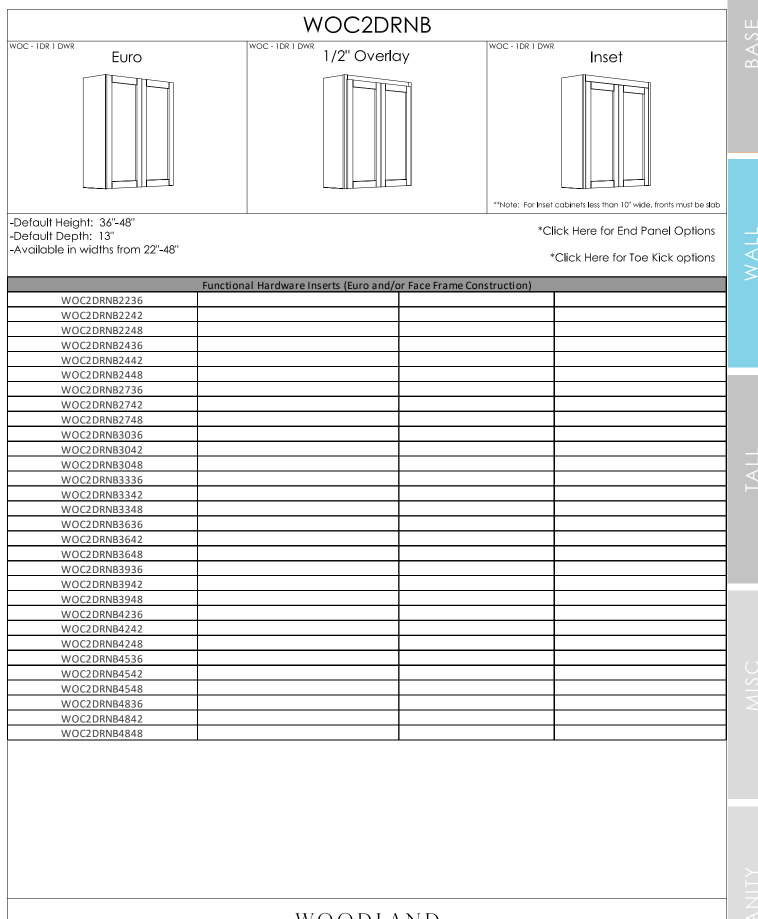
/ A N I T

	WOC2DR1DWR		
woc - 1dr 1 dwr Euro	WOC-1DR1 DWR 1/2" Overlay	woc-idridwr Inset	
-Default Height: 30"-42		**Note: For Inset cabinets less than 10" wide, fronts must be slab	-
-Default Depth: 13"		*Click Here for End Panel Options	_
-Available in widths from 22"-48"		*Click Here for Toe Kick options	
Functi	ional Hardware Inserts (Euro and/or Face Fram	e Construction)	
WOC2DR1DWR2230	WOC2	2DR1DWR3630	
WOC2DR1DWR2233		2DR1DWR3633	
WOC2DR1DWR2236		2DR1DWR3636	
WOC2DR1DWR2239		2DR1DWR3639	
WOC2DR1DWR2242		2DR1DWR3642	
WOC2DR1DWR2430		2DR1DWR3930	
WOC2DR1DWR2433 WOC2DR1DWR2436		2DR1DWR3933 2DR1DWR3936	
WOC2DR1DWR2436 WOC2DR1DWR2439		2DR1DWR3930	
WOC2DR1DWR2442		2DR1DWR3939	
WOC2DR1DWR2730		2DR1DWR4230	
WOC2DR1DWR2733		2DR1DWR4233	
WOC2DR1DWR2736		2DR1DWR4236	- - -
WOC2DR1DWR2739		2DR1DWR4239	F
WOC2DR1DWR2742		2DR1DWR4242	
WOC2DR1DWR3030	WOC2	2DR1DWR4530	
WOC2DR1DWR3033	WOC2	2DR1DWR4533	
WOC2DR1DWR3036	WOC2	2DR1DWR4536	
WOC2DR1DWR3039	WOC2	2DR1DWR4539	
WOC2DR1DWR3042	WOCZ	2DR1DWR4542	
WOC2DR1DWR3330	WOC2	2DR1DWR4830	
WOC2DR1DWR3333	WOC2	2DR1DWR4833	
WOC2DR1DWR3336	WOCZ	2DR1DWR4836	
WOC2DR1DWR3339	WOC2	2DR1DWR4839	
WOC2DR1DWR3342	WOC2	2DR1DWR4842	
	WOODLAND		

ш		WOC2DR2DWR		
ц Ч Ч	WOC - 1DR 1 DWR EURO	<sup>woc-1dr1 dwr</sup> 1/2" Overlay	VOC - 1DR 1 DWR	Inset
			**Note: For Inset co	abinets less than 10" wide, fronts must be slab
	-Default Height: 48"-60"		*	Ne Horo for End Danal Options
	-Default Depth: 13"			ck Here for End Panel Options
$\leq$	-Available in widths from 22"-48"		*C	Click Here for Toe Kick options
>		Functional Hardware Inserts (Euro and/or Face Frame Const	ruction)	
	WOC2DR2DWR2248	WOC2DR2DW	,	
	WOC2DR2DWR2251	WOC2DR2DW	/R3651	
	WOC2DR2DWR2254	WOC2DR2DW	/R3654	
	WOC2DR2DWR2257	WOC2DR2DW	/R3657	
	WOC2DR2DWR2260	WOC2DR2DW	/R3660	
	WOC2DR2DWR2448	WOC2DR2DW	/R3948	
	WOC2DR2DWR2451	WOC2DR2DW	/R3951	
	WOC2DR2DWR2454	WOC2DR2DW	/R3954	
	WOC2DR2DWR2457	WOC2DR2DW		
	WOC2DR2DWR2460	WOC2DR2DW		
	WOC2DR2DWR2748	WOC2DR2DW		
	WOC2DR2DWR2751	WOC2DR2DW		
$\triangleleft$	WOC2DR2DWR2754	WOC2DR2DW		
	WOC2DR2DWR2757	WOC2DR2DW		
	WOC2DR2DWR2760	WOC2DR2DW		
	WOC2DR2DWR3048 WOC2DR2DWR3051	WOC2DR2DW WOC2DR2DW		
	WOC2DR2DWR3054	WOC2DR2DW WOC2DR2DW		
	WOC2DR2DWR3057	WOC2DR2DW WOC2DR2DW		
	WOC2DR2DWR3060	WOC2DR2DW WOC2DR2DW		
	WOC2DR2DWR3348	WOC2DR2DW WOC2DR2DW		
	WOC2DR2DWR3351	WOC2DR2DW		
	WOC2DR2DWR3354	WOC2DR2DW		
	WOC2DR2DWR3357	WOC2DR2DW		
	WOC2DR2DWR3360	WOC2DR2DW		
		•		

		WOC2DR3DWR		
Default Height: 48*02 Devaluate in withits from 22*48       "Gikk Hene for a flat data and the formation of the frame Construction of		woc-idridwr 1/2" Overlay	woc-idridwr Inset	ט < מ
Default Height: 48'-00' Default Depth: 13' Available in widths from 22'-48'         *Click Here for End Panel Options *Click Here for Toe Kick options           WOCDB3DWR2254         WOCDB3DWR2551           WOCDB3DWR2254         WOCDB3DWR2551           WOCDB3DWR2254         WOCDB3DWR2551           WOCDB3DWR2254         WOCDB3DWR2551           WOCDB3DWR2254         WOCDB3DWR2551           WOCDB3DWR2254         WOCDB3DWR2551           WOCDB3DWR2551         WOCDB3DWR2551           WOCDB3DWR2560         WOCDB3DWR2551           WOCDB3DWR3551         WOCDB3DWR3554           WOCDB3DWR3551         WOCDB3DWR3551           WOCDB3DWR3551         WOCDB3DWR3551           WOCDB3DWR3551         WOCDB3DWR3551           WOCDB3DWR3551         WOCDB3DWR3551           WOCDB3DWR3551         WOCDB3DWR4851           WOCDB3DWR3551         WOCDB3DWR48551           WOCDB3DWR3557         WOCDB3DWR4860           WOCDB3DWR3557         WOCDB3DWR4860				
Default Height: 48-02 Default Depth: 135 Availabele in widths trom 22*-03       Click Here for Da Planel Optims Tube Here for Da Kick optims         Image: Comparison of Comp				
Default Depth::13*         Citick Hear of Che Upthon           Available in widths from 22*48*         Citick Hear of Toe Kick applied           WCC2DR3DWR2248         WCC2DR3DWR2248         WCC2DR3DWR2244           WCC2DR3DWR2244         WCC2DR3DWR2541         WCC2DR3DWR2541           WCC2DR3DWR2448         WCC2DR3DWR2541         WCC2DR3DWR2541           WCC2DR3DWR2541         WCC2DR3DWR2541         WCC2DR3DWR2541           WCC2DR3DWR2543         WCC2DR3DWR2541         WCC2DR3DWR2541           WCC2DR3DWR2541         WCC2DR3DWR2542         WCC2DR3DWR2541           WCC2DR3DWR2543         WCC2DR3DWR2541         WCC2DR3DWR2541           WCC2DR3DWR2540         WCC2DR3DWR2541         WCC2DR3DWR2541           WCC2DR3DWR2560         WCC2DR3DWR2575         WCC2DR3DWR2575           WCC2DR3DWR25760         WCC2DR3DWR42561         WCC2DR3DWR4260           WCC2DR3DWR3551         WCC2DR3DWR4551         WCC2DR3DWR45561           WCC2DR3DWR3557         WCC2DR3DWR45561         WCC2DR3DWR4560           WCC2DR3DWR3557         WCC2DR3DWR45861         WCC2DR3DWR4560           WCC2DR3DWR3557         WCC2DR3DWR45861         WCC2DR3DWR45861           WCC2DR3DWR3557         WCC2DR3DWR45860         WCC2DR3DWR45860           WCC2DR3DWR43860         WCC2DR3DWR48560         WCC2DR3D	Default Height: 48"-60"			
Functional Hardware Inserts (Euro and/or Face Frame Construction)           WOC2DR3DWR22451         WOC2DR3DWR3564           WOC2DR3DWR2257         WOC2DR3DWR3551           WOC2DR3DWR2257         WOC2DR3DWR3551           WOC2DR3DWR2448         WOC2DR3DWR3551           WOC2DR3DWR2457         WOC2DR3DWR3554           WOC2DR3DWR2457         WOC2DR3DWR3554           WOC2DR3DWR2457         WOC2DR3DWR3554           WOC2DR3DWR25751         WOC2DR3DWR4251           WOC2DR3DWR2575         WOC2DR3DWR4254           WOC2DR3DWR25760         WOC2DR3DWR4254           WOC2DR3DWR4260         WOC2DR3DWR4254           WOC2DR3DWR4260         WOC2DR3DWR4260           WOC2DR3DWR3551         WOC2DR3DWR4260           WOC2DR3DWR3551         WOC2DR3DWR4260           WOC2DR3DWR3551         WOC2DR3DWR4551           WOC2DR3DWR3551         WOC2DR3DWR4551           WOC2DR3DWR3551         WOC2DR3DWR4551           WOC2DR3DWR35351         WOC2DR3DWR4551           WOC2DR3DWR3560         WOC2DR3DWR4551           WOC2DR3DWR3557         WOC2DR3DWR4557           WOC2DR3DWR3560         WOC2DR3DWR4551           WOC2DR3DWR3560         WOC2DR3DWR4551           WOC2DR3DWR3560         WOC2DR3DWR4551           WOC2DR3D	Default Depth: 13"		*Click Here for End Panel Options	
Functional Hardware Inserts (Euro and/or Face Frame Construction)           WOC2DR3DWR2543         WOC2DR3DWR3654           WOC2DR3DWR2557         WOC2DR3DWR3551           WOC2DR3DWR2544         WOC2DR3DWR3551           WOC2DR3DWR25451         WOC2DR3DWR3554           WOC2DR3DWR2545         WOC2DR3DWR3554           WOC2DR3DWR2573         WOC2DR3DWR3554           WOC2DR3DWR2575         WOC2DR3DWR3554           WOC2DR3DWR2575         WOC2DR3DWR4251           WOC2DR3DWR2576         WOC2DR3DWR4254           WOC2DR3DWR2575         WOC2DR3DWR4254           WOC2DR3DWR25760         WOC2DR3DWR4254           WOC2DR3DWR4551         WOC2DR3DWR4551           WOC2DR3DWR3557         WOC2DR3DWR4551           WOC2DR3DWR3554         WOC2DR3DWR4551           WOC2DR3DWR3554         WOC2DR3DWR4551           WOC2DR3DWR3554         WOC2DR3DWR4551           WOC2DR3DWR3554         WOC2DR3DWR4555           WOC2DR3DWR3554         WOC2DR3DWR4557           WOC2DR3DWR3554         WOC2DR3DWR4550           WOC2DR3DWR3554         WOC2DR3DWR4557           WOC2DR3DWR3554         WOC2DR3DWR4557           WOC2DR3DWR3560         WOC2DR3DWR4557           WOC2DR3DWR3560         WOC2DR3DWR4557           WOC2DR3DWR	Available in widths from 22"-48"		*Click Here for Toe Kick options	
WOC2DR3DWR2251         WOC2DR3DWR3651           WOC2DR3DWR2257         WOC2DR3DWR3657           WOC2DR3DWR246         WOC2DR3DWR3657           WOC2DR3DWR2451         WOC2DR3DWR3951           WOC2DR3DWR2454         WOC2DR3DWR3951           WOC2DR3DWR2457         WOC2DR3DWR3957           WOC2DR3DWR2457         WOC2DR3DWR3951           WOC2DR3DWR2454         WOC2DR3DWR3957           WOC2DR3DWR2457         WOC2DR3DWR3957           WOC2DR3DWR2450         WOC2DR3DWR3951           WOC2DR3DWR2450         WOC2DR3DWR3551           WOC2DR3DWR2454         WOC2DR3DWR3551           WOC2DR3DWR2757         WOC2DR3DWR4251           WOC2DR3DWR2757         WOC2DR3DWR4251           WOC2DR3DWR351         WOC2DR3DWR4551           WOC2DR3DWR3557         WOC2DR3DWR4551           WOC2DR3DWR3557         WOC2DR3DWR4551           WOC2DR3DWR3557         WOC2DR3DWR4551           WOC2DR3DWR3557         WOC2DR3DWR4551           WOC2DR3DWR354         WOC2DR3DWR4551           WOC2DR3DWR3557         WOC2DR3DWR4551           WOC2DR3DWR3557         WOC2DR3DWR4551           WOC2DR3DWR3560         WOC2DR3DWR4551           WOC2DR3DWR3560         WOC2DR3DWR4551           WOC2DR3DWR4557         WO	Functio	onal Hardware Inserts (Euro and/or Face Frame	Construction)	
W0C2DR3DWR2254         W0C2DR3DWR3654           W0C2DR3DWR2260         W0C2DR3DWR3660           W0C2DR3DWR2481         W0C2DR3DWR3951           W0C2DR3DWR2451         W0C2DR3DWR3954           W0C2DR3DWR2460         W0C2DR3DWR3954           W0C2DR3DWR2460         W0C2DR3DWR3954           W0C2DR3DWR2457         W0C2DR3DWR3954           W0C2DR3DWR2457         W0C2DR3DWR3954           W0C2DR3DWR254         W0C2DR3DWR3554           W0C2DR3DWR2551         W0C2DR3DWR4254           W0C2DR3DWR2554         W0C2DR3DWR4254           W0C2DR3DWR3554         W0C2DR3DWR4254           W0C2DR3DWR3554         W0C2DR3DWR4551           W0C2DR3DWR3554         W0C2DR3DWR4551           W0C2DR3DWR3051         W0C2DR3DWR4551           W0C2DR3DWR3560         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4557           W0C2DR3DWR33560         W0C2DR3DWR4557           W0C2DR3DWR33560         W0C2DR3DWR457           W0C2DR3DWR33560         W0C2DR3DWR457           W0C2DR3DWR33560         W0C2DR3DWR457           W0C2DR3DWR33560         W0C2DR3DWR457           W0C2DR3DWR33560         W0C2DR3DWR457           W0C2DR3DWR3360         W0C2DR3DWR4560	WOC2DR3DWR2248	WOC2D	R3DWR3648	
WOC2DR3DWR2260         WOC2DR3DWR3660           WOC2DR3DWR2443         WOC2DR3DWR348           WOC2DR3DWR2451         WOC2DR3DWR3951           WOC2DR3DWR2454         WOC2DR3DWR3951           WOC2DR3DWR2457         WOC2DR3DWR2457           WOC2DR3DWR2457         WOC2DR3DWR248           WOC2DR3DWR2457         WOC2DR3DWR2560           WOC2DR3DWR2457         WOC2DR3DWR251           WOC2DR3DWR25754         WOC2DR3DWR251           WOC2DR3DWR25760         WOC2DR3DWR4251           WOC2DR3DWR3051         WOC2DR3DWR4551           WOC2DR3DWR3054         WOC2DR3DWR4551           WOC2DR3DWR3554         WOC2DR3DWR4551           WOC2DR3DWR3554         WOC2DR3DWR4551           WOC2DR3DWR3554         WOC2DR3DWR4851           WOC2DR3DWR3554         WOC2DR3DWR4851           WOC2DR3DWR3360         W	WOC2DR3DWR2251	WOC2D	R3DWR3651	
WOC2DR3DWR2461         WOC2DR3DWR348           WOC2DR3DWR2451         WOC2DR3DWR3951           WOC2DR3DWR2457         WOC2DR3DWR3951           WOC2DR3DWR2457         WOC2DR3DWR3957           WOC2DR3DWR2457         WOC2DR3DWR2451           WOC2DR3DWR2457         WOC2DR3DWR2551           WOC2DR3DWR2751         WOC2DR3DWR254           WOC2DR3DWR2757         WOC2DR3DWR254           WOC2DR3DWR2757         WOC2DR3DWR254           WOC2DR3DWR2760         WOC2DR3DWR254           WOC2DR3DWR3551         WOC2DR3DWR3548           WOC2DR3DWR3551         WOC2DR3DWR3548           WOC2DR3DWR3054         WOC2DR3DWR3551           WOC2DR3DWR3551         WOC2DR3DWR3551           WOC2DR3DWR3551         WOC2DR3DWR3551           WOC2DR3DWR3551         WOC2DR3DWR3551           WOC2DR3DWR3351         WOC2DR3DWR3551           WOC2DR3DWR3351         WOC2DR3DWR3551           WOC2DR3DWR3351         WOC2DR3DWR3551           WOC2DR3DWR3357         WOC2DR3DWR4850           WOC2DR3DWR3357         WOC2DR3DWR4851           WOC2DR3DWR3357         WOC2DR3DWR4851           WOC2DR3DWR3357         WOC2DR3DWR4850           WOC2DR3DWR3357         WOC2DR3DWR4850           WOC2DR3DWR3357         WOC2	WOC2DR3DWR2254			
W0C2DR3DWR2448         W0C2DR3DWR3951           W0C2DR3DWR2454         W0C2DR3DWR3951           W0C2DR3DWR2457         W0C2DR3DWR3950           W0C2DR3DWR2460         W0C2DR3DWR2560           W0C2DR3DWR2748         W0C2DR3DWR251           W0C2DR3DWR2754         W0C2DR3DWR251           W0C2DR3DWR2757         W0C2DR3DWR2560           W0C2DR3DWR2757         W0C2DR3DWR2560           W0C2DR3DWR2757         W0C2DR3DWR2560           W0C2DR3DWR3051         W0C2DR3DWR3560           W0C2DR3DWR3054         W0C2DR3DWR4551           W0C2DR3DWR3054         W0C2DR3DWR4551           W0C2DR3DWR3550         W0C2DR3DWR4550           W0C2DR3DWR3351         W0C2DR3DWR4850           W0C2DR3DWR3351         W0C2DR3DWR4851           W0C2DR3DWR3351         W0C2DR3DWR4854           W0C2DR3DWR3350         W0C2DR3DWR4854           W0C2DR3DWR3350         W0C2DR3DWR4854           W0C2DR3DWR3350         W0C2DR3DWR4854           W0C2DR3DWR3360         W0C2DR3DWR4854           W0C2DR3DWR3360         W0C2DR3DWR4854           W0C2DR3DWR3360         W0C2DR3DWR4854           W0C2DR3DWR3360         W0C2DR3DWR4854           W0C2DR3DWR3360         W0C2DR3DWR4854           W0C2DR3DWR3360         W	WOC2DR3DWR2257	WOC2D	R3DWR3657	
W0C2DR3DWR2451         W0C2DR3DWR2454           W0C2DR3DWR2457         W0C2DR3DWR3951           W0C2DR3DWR2457         W0C2DR3DWR3957           W0C2DR3DWR2450         W0C2DR3DWR2460           W0C2DR3DWR2751         W0C2DR3DWR254           W0C2DR3DWR2757         W0C2DR3DWR257           W0C2DR3DWR2757         W0C2DR3DWR4260           W0C2DR3DWR3260         W0C2DR3DWR4548           W0C2DR3DWR3051         W0C2DR3DWR4551           W0C2DR3DWR3051         W0C2DR3DWR4551           W0C2DR3DWR3057         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4557           W0C2DR3DWR3351         W0C2DR3DWR4557           W0C2DR3DWR3351         W0C2DR3DWR4557           W0C2DR3DWR3351         W0C2DR3DWR4557           W0C2DR3DWR3351         W0C2DR3DWR4557           W0C2DR3DWR3351         W0C2DR3DWR4557           W0C2DR3DWR3356         W0C2DR3DWR4557           W0C2DR3DWR3356         W0C2DR3DWR4557           W0C2DR3DWR3351         W0C2DR3DWR4557           W0C2DR3DWR4551         W0C2DR3DWR4557           W0C2DR3DWR4553         W0C2DR3DWR4557           W0C2DR3DWR4557         W0C2DR3DWR4557           W0C2DR3DWR4557         W				
WOC2DR3DWR2454         WOC2DR3DWR2457           WOC2DR3DWR2460         WOC2DR3DWR2760           WOC2DR3DWR2751         WOC2DR3DWR251           WOC2DR3DWR2750         WOC2DR3DWR4251           WOC2DR3DWR2750         WOC2DR3DWR4250           WOC2DR3DWR3750         WOC2DR3DWR4554           WOC2DR3DWR3051         WOC2DR3DWR4548           WOC2DR3DWR3051         WOC2DR3DWR4554           WOC2DR3DWR3051         WOC2DR3DWR4554           WOC2DR3DWR3050         WOC2DR3DWR4554           WOC2DR3DWR3551         WOC2DR3DWR4554           WOC2DR3DWR3554         WOC2DR3DWR4554           WOC2DR3DWR3551         WOC2DR3DWR4554           WOC2DR3DWR3551         WOC2DR3DWR4554           WOC2DR3DWR3551         WOC2DR3DWR4554           WOC2DR3DWR3551         WOC2DR3DWR4554           WOC2DR3DWR3551         WOC2DR3DWR4554           WOC2DR3DWR3354         WOC2DR3DWR4554           WOC2DR3DWR33560         WOC2DR3DWR4557           WOC2DR3DWR3360         WOC2DR3DWR4560				
WOC2DR3DWR2457         WOC2DR3DWR356           WOC2DR3DWR2751         WOC2DR3DWR4251           WOC2DR3DWR2751         WOC2DR3DWR4251           WOC2DR3DWR2750         WOC2DR3DWR4257           WOC2DR3DWR2760         WOC2DR3DWR4551           WOC2DR3DWR3051         WOC2DR3DWR4551           WOC2DR3DWR3051         WOC2DR3DWR4551           WOC2DR3DWR3057         WOC2DR3DWR4551           WOC2DR3DWR3057         WOC2DR3DWR4551           WOC2DR3DWR3360         WOC2DR3DWR4551           WOC2DR3DWR3351         WOC2DR3DWR4550           WOC2DR3DWR3360         WOC2DR3DWR4551           WOC2DR3DWR3351         WOC2DR3DWR4551           WOC2DR3DWR3351         WOC2DR3DWR4550           WOC2DR3DWR3351         WOC2DR3DWR4551           WOC2DR3DWR3351         WOC2DR3DWR4551           WOC2DR3DWR3351         WOC2DR3DWR4551           WOC2DR3DWR4554         WOC2DR3DWR4557           WOC2DR3DWR4551         WOC2DR3DWR4554           WOC2DR3DWR3560         WOC2DR3DWR4551           WOC2DR3DWR4551         WOC2DR3DWR4554           WOC2DR3DWR4554         WOC2DR3DWR4554           WOC2DR3DWR4554         WOC2DR3DWR4554           WOC2DR3DWR4554         WOC2DR3DWR4554           WOC2DR3DWR4554				
WOC2DR3DWR2460         WOC2DR3DWR3960           WOC2DR3DWR2751         WOC2DR3DWR4251           WOC2DR3DWR2754         WOC2DR3DWR4251           WOC2DR3DWR2750         WOC2DR3DWR4260           WOC2DR3DWR3051         WOC2DR3DWR4554           WOC2DR3DWR3054         WOC2DR3DWR4554           WOC2DR3DWR3057         WOC2DR3DWR4554           WOC2DR3DWR3057         WOC2DR3DWR4554           WOC2DR3DWR3551         WOC2DR3DWR4554           WOC2DR3DWR3557         WOC2DR3DWR4554           WOC2DR3DWR3560         WOC2DR3DWR4554           WOC2DR3DWR3557         WOC2DR3DWR4554           WOC2DR3DWR3551         WOC2DR3DWR4554           WOC2DR3DWR3551         WOC2DR3DWR4554           WOC2DR3DWR3551         WOC2DR3DWR4554           WOC2DR3DWR3551         WOC2DR3DWR4554           WOC2DR3DWR3557         WOC2DR3DWR4554           WOC2DR3DWR3557         WOC2DR3DWR4554           WOC2DR3DWR3557         WOC2DR3DWR4554           WOC2DR3DWR3557         WOC2DR3DWR4554           WOC2DR3DWR3560         WOC2DR3DWR4554           WOC2DR3DWR3560         WOC2DR3DWR4554				
W0C2DR3DWR2748         W0C2DR3DWR2751           W0C2DR3DWR2754         W0C2DR3DWR4248           W0C2DR3DWR2757         W0C2DR3DWR4260           W0C2DR3DWR3048         W0C2DR3DWR4548           W0C2DR3DWR3051         W0C2DR3DWR4548           W0C2DR3DWR3057         W0C2DR3DWR4551           W0C2DR3DWR3060         W0C2DR3DWR4551           W0C2DR3DWR348         W0C2DR3DWR4551           W0C2DR3DWR3551         W0C2DR3DWR4553           W0C2DR3DWR3551         W0C2DR3DWR4551           W0C2DR3DWR3551         W0C2DR3DWR4551           W0C2DR3DWR3551         W0C2DR3DWR4551           W0C2DR3DWR3551         W0C2DR3DWR4551           W0C2DR3DWR3551         W0C2DR3DWR4551           W0C2DR3DWR3551         W0C2DR3DWR4551           W0C2DR3DWR3551         W0C2DR3DWR4851           W0C2DR3DWR3351         W0C2DR3DWR4851           W0C2DR3DWR3350         W0C2DR3DWR4857           W0C2DR3DWR3360         W0C2DR3DWR4860				
W0C2DR3DWR2751         W0C2DR3DWR251           W0C2DR3DWR2757         W0C2DR3DWR4250           W0C2DR3DWR304         W0C2DR3DWR4560           W0C2DR3DWR3051         W0C2DR3DWR4551           W0C2DR3DWR3054         W0C2DR3DWR4551           W0C2DR3DWR3057         W0C2DR3DWR4557           W0C2DR3DWR3060         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4851           W0C2DR3DWR3351         W0C2DR3DWR4851           W0C2DR3DWR3351         W0C2DR3DWR4851           W0C2DR3DWR3351         W0C2DR3DWR4851           W0C2DR3DWR3351         W0C2DR3DWR4851           W0C2DR3DWR3357         W0C2DR3DWR4851           W0C2DR3DWR3357         W0C2DR3DWR4851           W0C2DR3DWR3360         W0C2DR3DWR4860				
W0C2DR3DWR2750         W0C2DR3DWR452           W0C2DR3DWR3048         W0C2DR3DWR4548           W0C2DR3DWR3051         W0C2DR3DWR4551           W0C2DR3DWR3057         W0C2DR3DWR4557           W0C2DR3DWR3060         W0C2DR3DWR4560           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4557           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3354         W0C2DR3DWR4557           W0C2DR3DWR33560         W0C2DR3DWR4857           W0C2DR3DWR3360         W0C2DR3DWR4860				
W0C2DR3DWR2750         W0C2DR3DWR452           W0C2DR3DWR3048         W0C2DR3DWR4548           W0C2DR3DWR3051         W0C2DR3DWR4551           W0C2DR3DWR3057         W0C2DR3DWR4557           W0C2DR3DWR3060         W0C2DR3DWR4560           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4557           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3351         W0C2DR3DWR4551           W0C2DR3DWR3354         W0C2DR3DWR4557           W0C2DR3DWR33560         W0C2DR3DWR4857           W0C2DR3DWR3360         W0C2DR3DWR4860				<
WOC2DR3DWR2760         WOC2DR3DWR4260           WOC2DR3DWR3048         WOC2DR3DWR4548           WOC2DR3DWR3051         WOC2DR3DWR4551           WOC2DR3DWR4557         WOC2DR3DWR4560           WOC2DR3DWR3660         WOC2DR3DWR4560           WOC2DR3DWR351         WOC2DR3DWR4851           WOC2DR3DWR3351         WOC2DR3DWR4851           WOC2DR3DWR3354         WOC2DR3DWR4854           WOC2DR3DWR3357         WOC2DR3DWR4854           WOC2DR3DWR33560         WOC2DR3DWR4854           WOC2DR3DWR33560         WOC2DR3DWR4854           WOC2DR3DWR33560         WOC2DR3DWR4854           WOC2DR3DWR33560         WOC2DR3DWR4854           WOC2DR3DWR3360         WOC2DR3DWR4854           WOC2DR3DWR3360         WOC2DR3DWR4854           WOC2DR3DWR3360         WOC2DR3DWR4857				F
WOC2DR3DWR3048       WOC2DR3DWR4548         WOC2DR3DWR3051       WOC2DR3DWR4551         WOC2DR3DWR3057       WOC2DR3DWR4560         WOC2DR3DWR3348       WOC2DR3DWR4860         WOC2DR3DWR3351       WOC2DR3DWR4848         WOC2DR3DWR3354       WOC2DR3DWR4851         WOC2DR3DWR3356       WOC2DR3DWR4854         WOC2DR3DWR33560       WOC2DR3DWR4854         WOC2DR3DWR3360       WOC2DR3DWR4857				
WOC2DR3DWR3051       WOC2DR3DWR4551         WOC2DR3DWR3057       WOC2DR3DWR4550         WOC2DR3DWR3060       WOC2DR3DWR4560         WOC2DR3DWR3351       WOC2DR3DWR4854         WOC2DR3DWR3354       WOC2DR3DWR4854         WOC2DR3DWR3357       WOC2DR3DWR4854         WOC2DR3DWR3357       WOC2DR3DWR4854         WOC2DR3DWR3360       WOC2DR3DWR4850				
WOC2DR3DWR3057         WOC2DR3DWR4557           WOC2DR3DWR3360         WOC2DR3DWR4560           WOC2DR3DWR3348         WOC2DR3DWR4848           WOC2DR3DWR3351         WOC2DR3DWR4851           WOC2DR3DWR3357         WOC2DR3DWR4857           WOC2DR3DWR3360         WOC2DR3DWR4860		WOC2D	R3DWR4551	
WOC2DR3DWR3060         WOC2DR3DWR4850           WOC2DR3DWR3348         WOC2DR3DWR4851           WOC2DR3DWR3354         WOC2DR3DWR4854           WOC2DR3DWR3357         WOC2DR3DWR4857           WOC2DR3DWR3360         WOC2DR3DWR4860	WOC2DR3DWR3054	WOC2D	R3DWR4554	
WOC2DR3DWR3348       WOC2DR3DWR4848         WOC2DR3DWR3351       WOC2DR3DWR4851         WOC2DR3DWR3357       WOC2DR3DWR4857         WOC2DR3DWR3360       WOC2DR3DWR4860	WOC2DR3DWR3057	WOC2D	R3DWR4557	
WOC2DR3DWR3351         WOC2DR3DWR4851           WOC2DR3DWR3357         WOC2DR3DWR4857           WOC2DR3DWR3360         WOC2DR3DWR4860	WOC2DR3DWR3060	WOC2D	R3DWR4560	
WOC2DR3DWR3354       WOC2DR3DWR4854         WOC2DR3DWR3360       WOC2DR3DWR4860	WOC2DR3DWR3348	WOC2D	R3DWR4848	
WOC2DR3DWR3357       WOC2DR3DWR4857         WOC2DR3DWR3360       WOC2DR3DWR4860				
WOC2DR3DWR4860				
	WOC2DR3DWR3360	WOC2D	R3DWR4860	(
	WOCZDKSDWKSSOO	W UC2D	N3DW N4800	ł
				Ŀ
				4
				1

	WOC2DR4DV	VR
/OC - 1DR 1 DWR	WOC - 1DR 1 DWR	WOC - 1DR 1 DWR
Euro	1/2" Overlay	Inset
		**Note: For Inset cabinets less than 10" wide, fronts must b
Default Height: 48"-60"		
Default Depth: 13"		*Click Here for End Panel Optic
Available in widths from 22"-36"		
		*Click Here for Toe Kick optic
	Functional Useducers Inconte (Functional / an Foo	
WOC2DR4DWR2248	Functional Hardware Inserts (Euro and/or Fac	e Frame construction)
WOC2DR4DWR2248 WOC2DR4DWR2251	-	
WOC2DR4DWR2254	1	
WOC2DR4DWR2257		
WOC2DR4DWR2260		
WOC2DR4DWR2200 WOC2DR4DWR2448	-	
WOC2DR4DWR2448 WOC2DR4DWR2451	-	
WOC2DR4DWR2451 WOC2DR4DWR2454	-	
WOC2DR4DWR2457	1	
WOC2DR4DWR2460	-	
WOC2DR4DWR2748	1	
WOC2DR4DWR2751	1	
WOC2DR4DWR2754	1	
WOC2DR4DWR2757	1	
WOC2DR4DWR2757 WOC2DR4DWR2760	4	
WOC2DR4DWR2780 WOC2DR4DWR3048	4	
WOC2DR4DWR3051	1	
WOC2DR4DWR3054	1	
WOC2DR4DWR3057	1	
WOC2DR4DWR3060	1	
WOC2DR4DWR3348	1	
WOC2DR4DWR3351	1	
WOC2DR4DWR3354	1	
WOC2DR4DWR3357	1	
WOC2DR4DWR3330 WOC2DR4DWR3360	1	
WOC2DR4DWR35648	1	
	1	
WOC2DR4DWR3651		



Ш		WOCNDRNB	
BAS	WOC - 1DR 1 DWR EUro	woc-ibridwr 1/2" Overlay	Inset
			"Note: For Inset cabinets less than 10" wide, fronts must be slab
WALL	-Default Height: 36"-60" -Default Depth: 13" -Available in widths from 9"-48"		*Click Here for End Panel Options *Click Here for Toe Kick options
$\geq$			
		unctional Hardware Inserts (Euro and/or Face Frame Constr	
	WOCNDRNB0936	WOCNDRNB3	
	WOCNDRNB0942	WOCNDRNB	
	WOCNDRNB0948	WOCNDRNB	
	WOCNDRNB0954	WOCNDRNB	
	WOCNDRNB0960	WOCNDRNB	
	WOCNDRNB1236	WOCNDRNB	
	WOCNDRNB1242 WOCNDRNB1248	WOCNDRNB3 WOCNDRNB3	
	WOCNDRNB1248 WOCNDRNB1254	WOCNDRNB	
	WOCNDRNB1260	WOCNDRNB	
	WOCNDRNB1536	WOCNDRNB	
	WOCNDRNB1542	WOCNDRNB	
$\square$	WOCNDRNB1548	WOCNDRNB	
	WOCNDRNB1554	WOCNDRNB	
	WOCNDRNB1560	WOCNDRNB	
	WOCNDRNB1836	WOCNDRNB	3936
	WOCNDRNB1842	WOCNDRNB	3942
	WOCNDRNB1848	WOCNDRNB	3948
	WOCNDRNB1854	WOCNDRNB3	3954
	WOCNDRNB1860	WOCNDRNB3	3960
	WOCNDRNB2136	WOCNDRNB4	4236
	WOCNDRNB2142	WOCNDRNB4	1242
	WOCNDRNB2148	WOCNDRNB4	
	WOCNDRNB2154	WOCNDRNB4	
	WOCNDRNB2160	WOCNDRNB	
	WOCNDRNB2436	WOCNDRNB4	
	WOCNDRNB2442	WOCNDRNB4	
	WOCNDRNB2448 WOCNDRNB2454		
		WOCNDRNB4 WOCNDRNB4	
	WOCNDRNB2460 WOCNDRNB2736	WOCNDRNB4 WOCNDRNB4	
	WOCNDRNB2730	WOCNDRNB4	
	WOCNDRNB2748	WOCNDRNB	
	WOCNDRNB2754	WOCNDRNB4	
	WOCNDRNB2760	WOCNDRNB4	

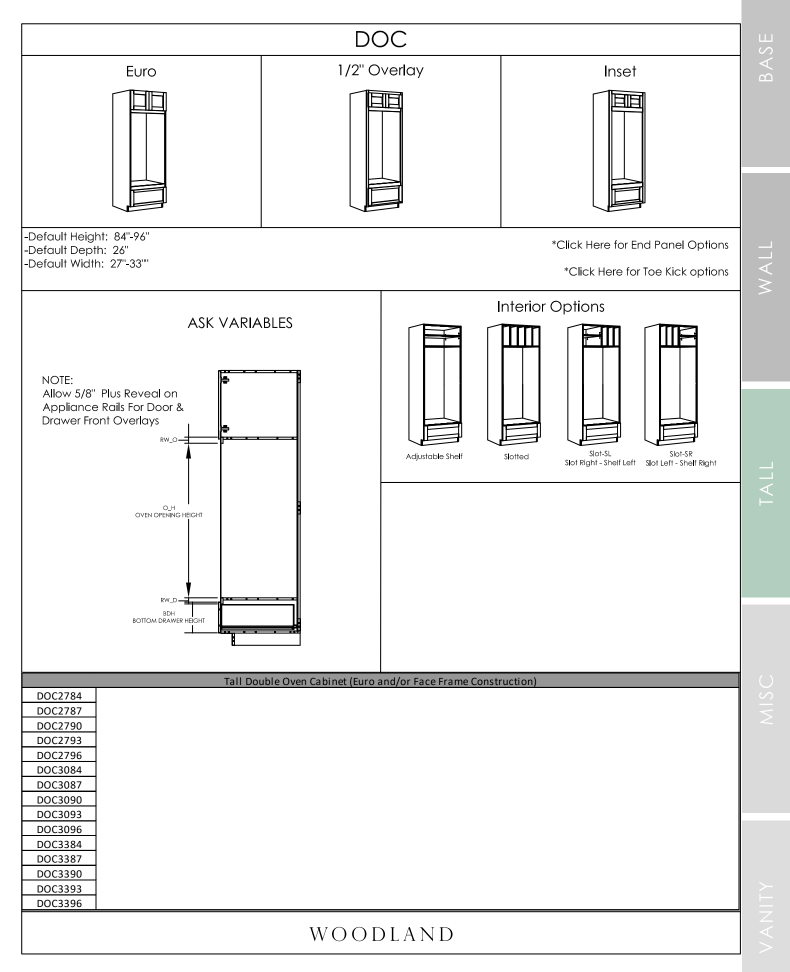
		WTH	(Wall: 1 Do	or)		Ц 
Euro		1/2" Overl	ay		Inset	
-Default Heights: 12", 15", or 18"				**Note: For Inset	cabinets less than 10" wide, door must be slc	-
-Default Depth: 13" or 26" -Available in widths from 12" - 36"				*Cli	ck Here for End Panel Options	
	Functional Hardware	e Inserts (Euro and/	or Face Frame Cons	struction)		
WTH121213						_
WTH121513 WTH121813						
WTH121813 WTH151213						
WTH151513						
WTH151813						
WTH181213						
WTH181513						_
WTH181813						_
WTH211213						_
WTH211513 WTH211813						-
WTH211813 WTH241213						
WTH241213 WTH241513						-
WTH241515						
WTH271213						
WTH271513						
WTH271813						
WTH301213						
WTH301513						
WTH301813						
						_
			}			_
			<u> </u>			
WTH271813 WTH301213 WTH301513						
	V	V O O D L A	AND			_

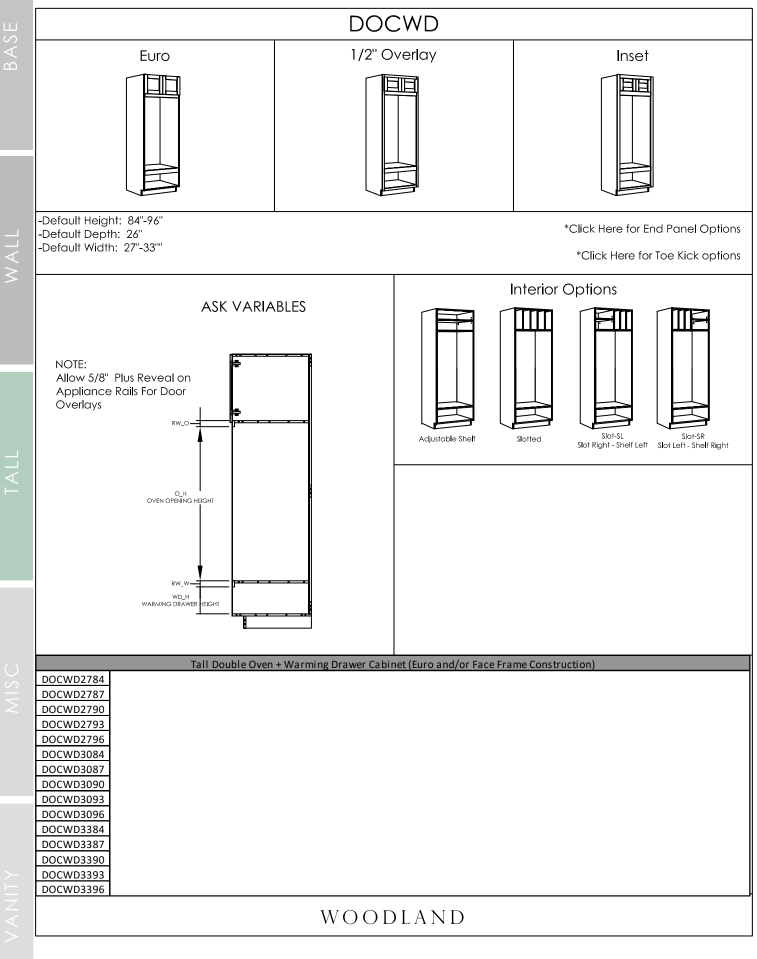
₹ N

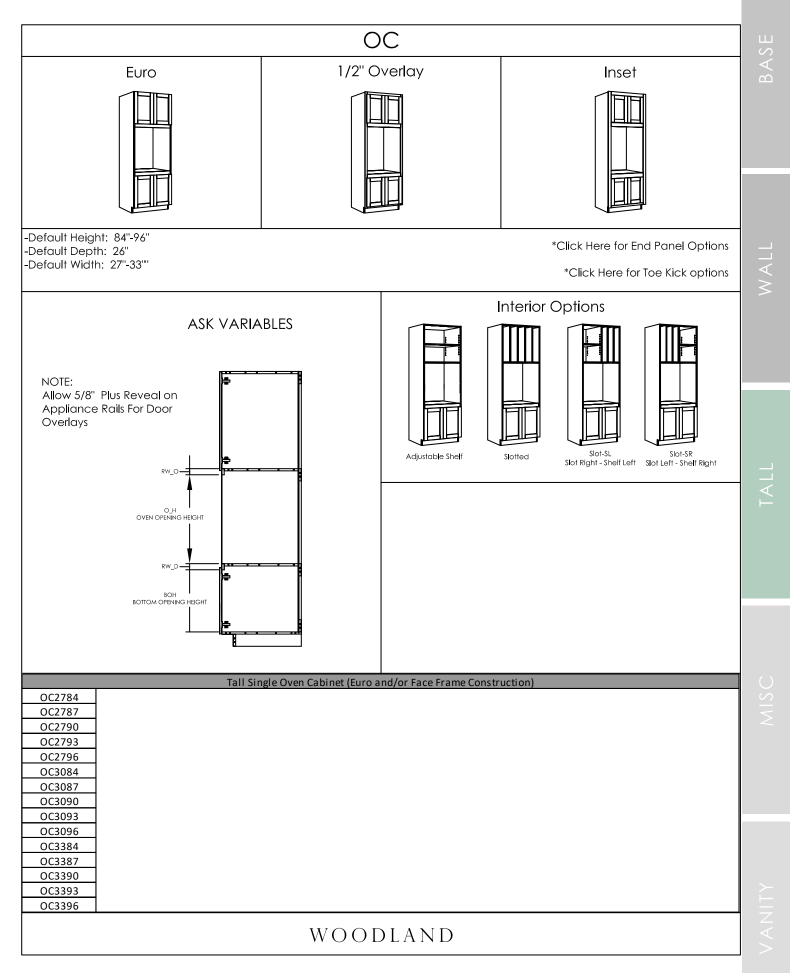
	WT	H (Continued)	)	
Functional Ha	rdware Inserts (Euro a	and/or Face Frame Const	ruction)	
WTH121226				
WTH121526				
WTH121826				
WTH151226				
WTH151526				
WTH151826				
WTH181226				
WTH181526				
WTH181826				
WTH211226				
WTH211526				
WTH211826				
WTH241226				
WTH241526				
WTH241826				
WTH271226				
WTH271526				
WTH271826				
WTH301226				
WTH301526				
WTH301826				
WTH331226				
WTH331526				
WTH331826				
WTH361226				
WTH361526				
WTH361826				

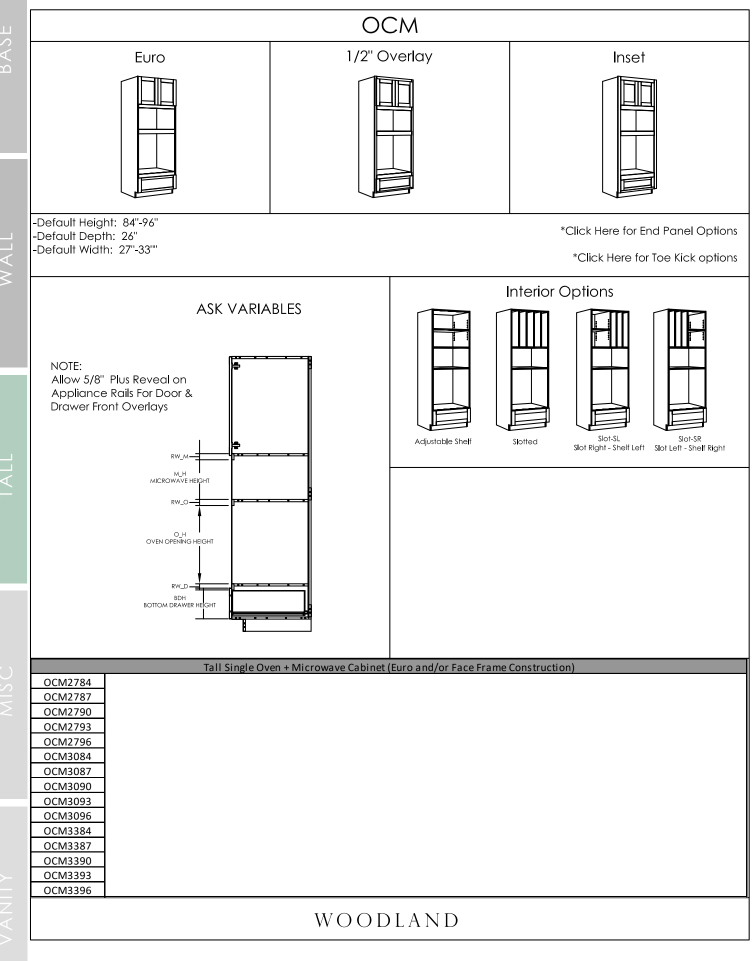
TALL

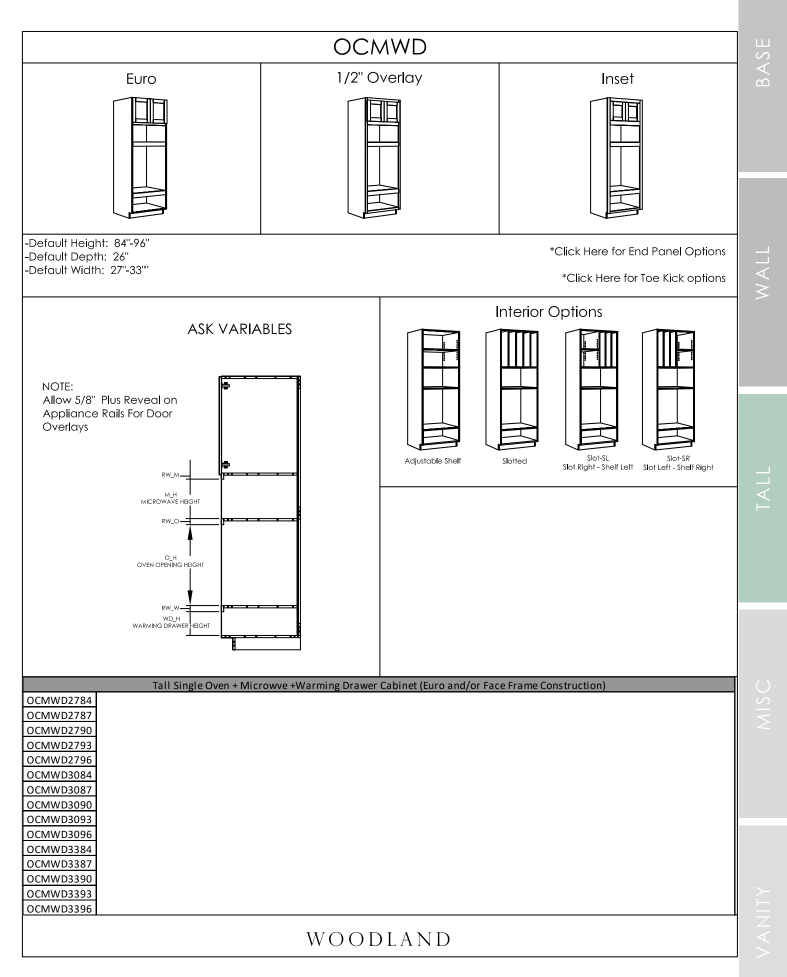
V A N IT

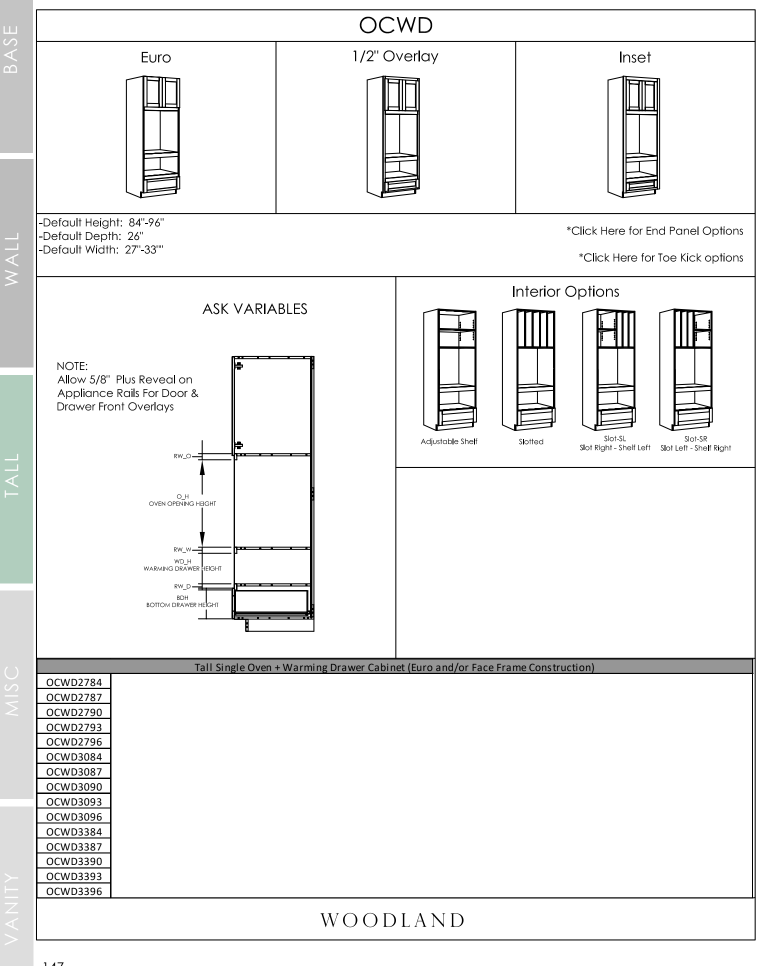


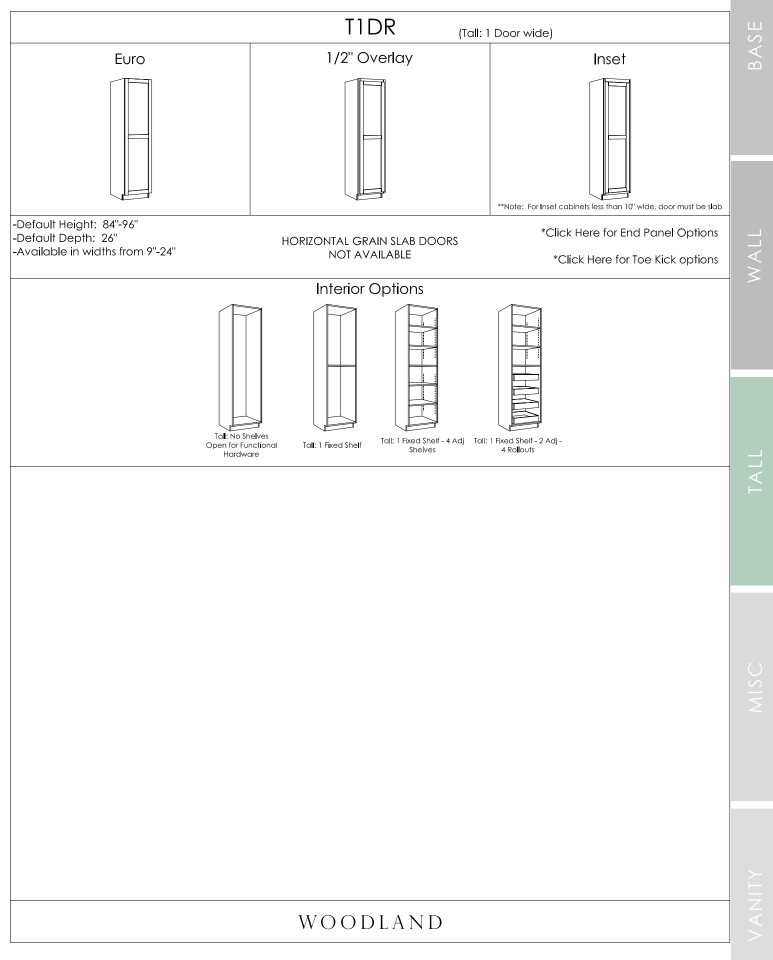










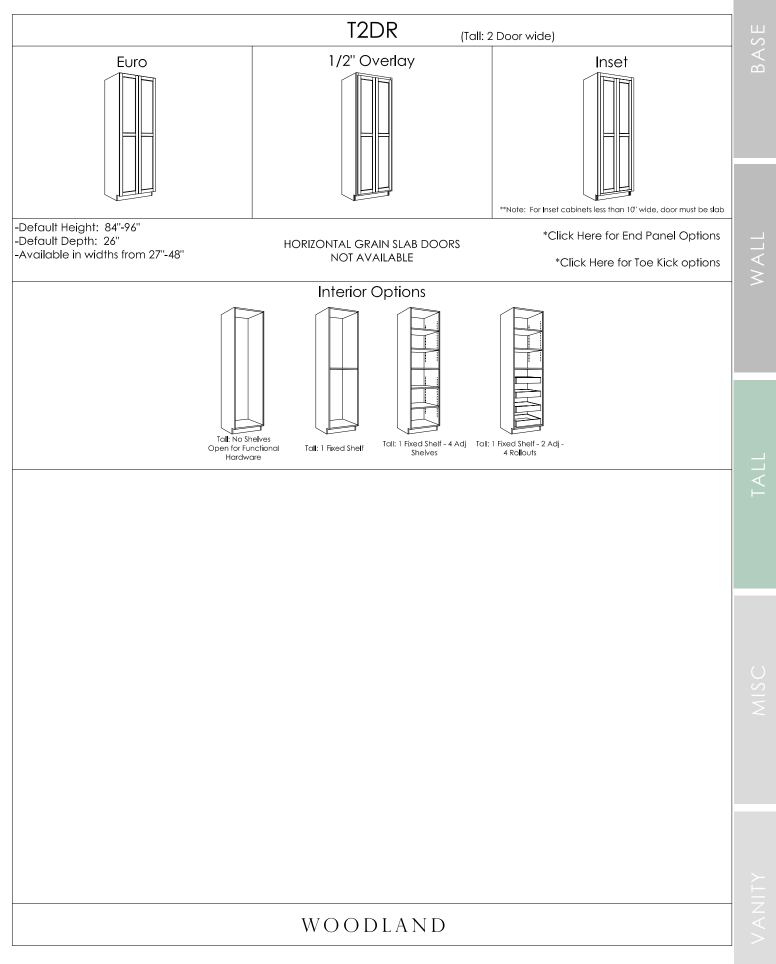


			T1DR	IC.	ontinued)	
		Functional Hardware	Inserts (Furo and/			
	Pantry Pullout					
T1DR0984	5773-04-CR-1					
T1DR0987						
T1DR0990						
T1DR0993						
T1DR0996						
T1DR1284	5773-08-CR-1					
T1DR1287						
T1DR1290						
T1DR1293						
T1DR1296						
T1DR1584	5773-10-CR-1					
T1DR1587						
T1DR1590						
T1DR1593						
T1DR1596						
T1DR1884	5773-14-CR-1					
T1DR1887						
T1DR1890						
T1DR1893						
T1DR1896						
T1DR2184	5773-16-CR-1					
T1DR2187						
T1DR2190						
T1DR2193						
T1DR2196						
T1DR2484	5773-20-CR-1					
T1DR2487						
T1DR2490						
T1DR2493						
T1DR2496						

TAL

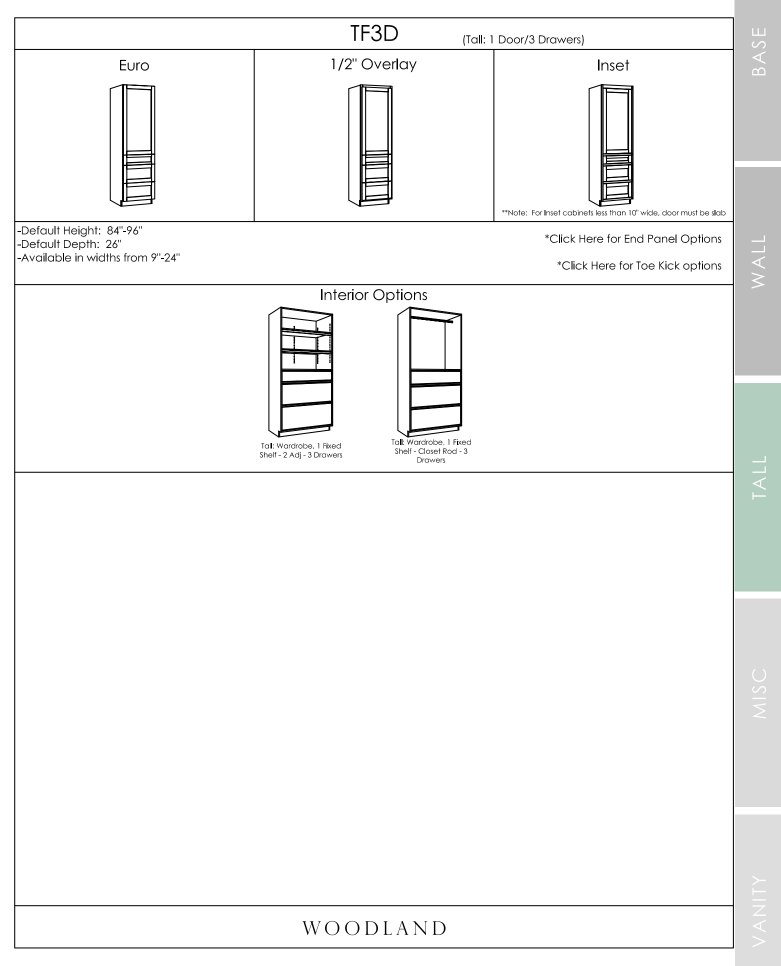
## WOODLAND

149



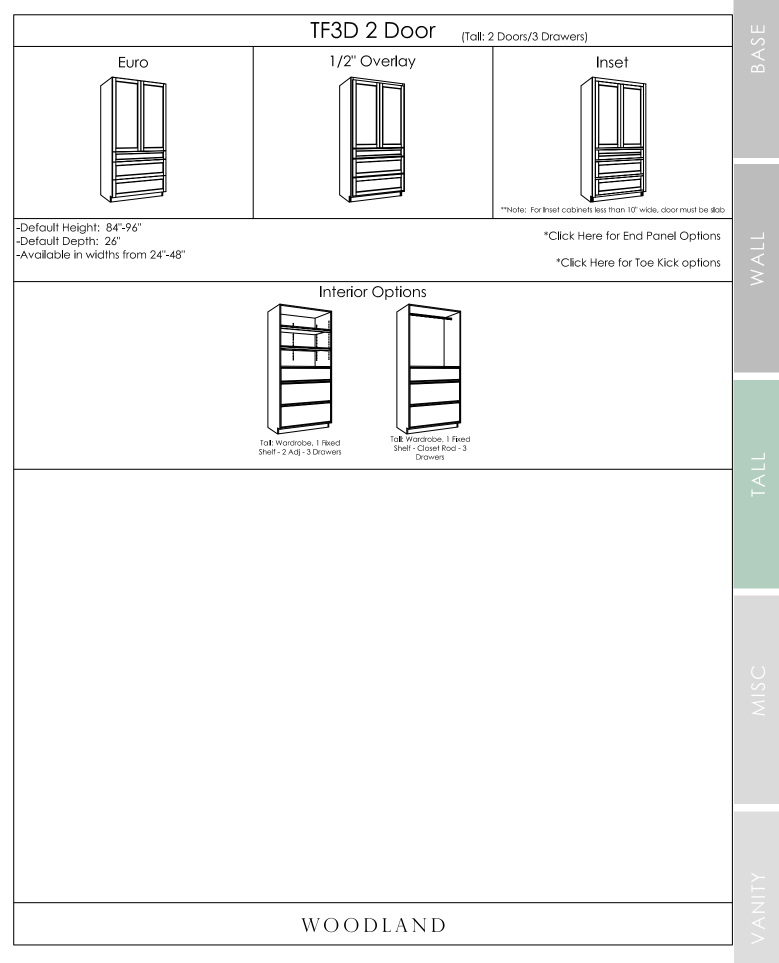
			T2DR	(Co	ontinued)	
		Functional Hardware I	nserts (Euro and/o	or Face Frame C	onstruction)	
	Pantry Pullout					
T2DR2784						
T2DR2787						
T2DR2790						
T2DR2793						
T2DR2796						
T2DR3084						
T2DR3087						
T2DR3090						
T2DR3093						
T2DR3096						
T2DR3384						
T2DR3387						
T2DR3390						
T2DR3393						
T2DR3396						
T2DR3684						
T2DR3687						
T2DR3690						
T2DR3693						
T2DR3696						
T2DR3984						
T2DR3987						
T2DR3990						
T2DR3993						
T2DR3996						
T2DR4284						
T2DR4287						
T2DR4290						
T2DR4293						
T2DR4296						
T2DR4584						
T2DR4587						
T2DR4590						
T2DR4593						
T2DR4596						
T2DR4884						
T2DR4887						
T2DR4890						
T2DR4893						
T2DR4896						

MISO



			1
С			Ň
	5	7	
		ų	

			TF3D		ontinued)	
		Functional Hardware	Inserts (Euro and/o	or Face Frame C	onstruction)	T
	Pantry Pullout					
TF3D0984						
TF3D0987						
TF3D0990						
TF3D0993						
TF3D0996						
TF3D1284						
TF3D1287						
TF3D1290						
TF3D1293						
TF3D1296						
TF3D1584						
TF3D1587						
TF3D1590						
TF3D1593						
TF3D1596						
TF3D1884						
TF3D1887						
TF3D1890						
TF3D1893						
TF3D1896						
TF3D2184						
TF3D2187						
TF3D2190						
TF3D2193						
TF3D2196						
TF3D2484						
TF3D2487						
TF3D2490						
TF3D2493						
TF3D2496						



$\sim$
$\triangleleft$

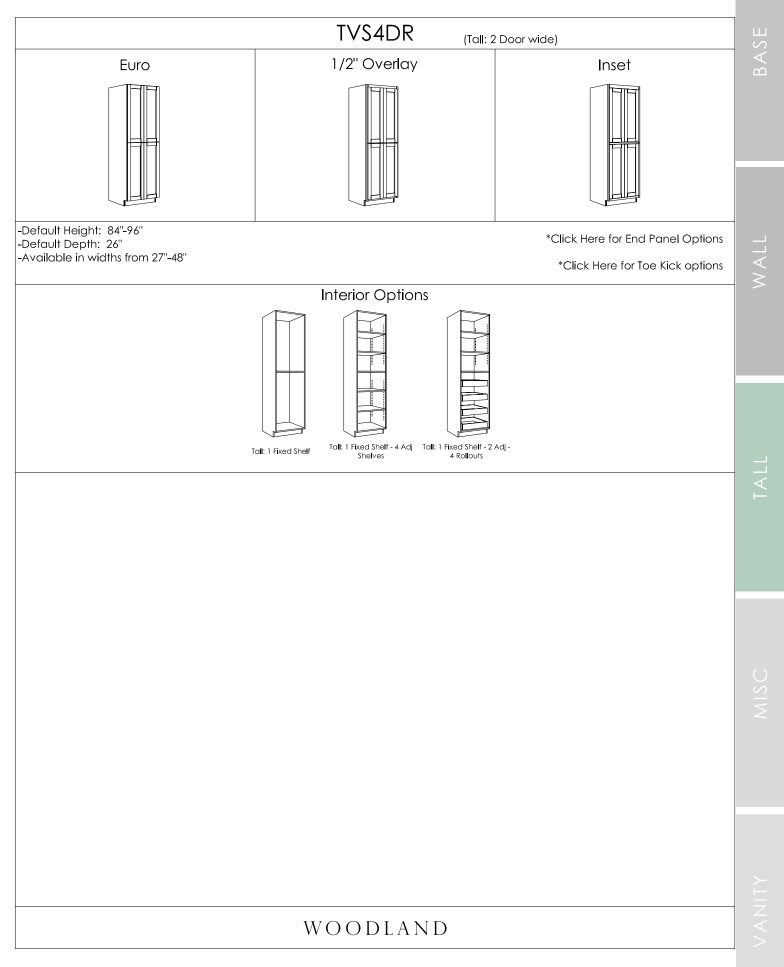
		Functional Hardware	Inserts (Euro and/o	or Face Frame C	onstruction)		
	Pantry Pullout						
TF3D2484							
TF3D2487							
TF3D2490							
TF3D2493							
TF3D2496							
TF3D2784							
TF3D2787							
TF3D2790							
TF3D2793							
TF3D2796							
TF3D3084							
TF3D3087							
TF3D3090							
TF3D3093							
TF3D3096							
TF3D3384							
TF3D3387							
TF3D3390							
TF3D3393							
TF3D3396							
TF3D3684							
TF3D3687							
TF3D3690							
TF3D3693							
TF3D3696							
TF3D3984							
TF3D3987							
TF3D3990							
TF3D3993							
TF3D3996							
TF3D4284							
TF3D4287			-				
TF3D4290							
TF3D4293			-				
TF3D4296			_				
TF3D4584		_					
TF3D4587							
TF3D4590		_					
TF3D4593							
TF3D4596							
TF3D4884							
TF3D4887							
TF3D4890							
TF3D4893							
TF3D4896				1	1	1	1



M A I I

			TVS2D	PK (Co	ontinued)	
		Functional Hard	ware Inserts (Euro and	/or Face Frame C	onstruction)	
	Pantry Pullout			,		
TVS2DR0984						
TVS2DR0987						
TVS2DR0990						
TVS2DR0993						
TVS2DR0996						
TVS2DR1284						
TVS2DR1287						
TVS2DR1290						
TVS2DR1293						
TVS2DR1296						
TVS2DR1584						
TVS2DR1587						
TVS2DR1590						
TVS2DR1593						
TVS2DR1596						
TVS2DR1884						
TVS2DR1887						
TVS2DR1890						
TVS2DR1893						
TVS2DR1896						
TVS2DR2184						
TVS2DR2187						
TVS2DR2190						
TVS2DR2193						
TVS2DR2196						
TVS2DR2484						
TVS2DR2487						
TVS2DR2490						
TVS2DR2493						
TVS2DR2496						

MISC



TVS4DR (Continued)						
		Functional Hardware	Inserts (Euro and/o	or Face Frame C	onstruction)	
	Pantry Pullout					
TVS4DR2784						
TVS4DR2787						
TVS4DR2790						
TVS4DR2793						
TVS4DR2796						
TVS4DR3084						
TVS4DR3087						
TVS4DR3090						
TVS4DR3093						
TVS4DR3096						
TVS4DR3384						
TVS4DR3387						
TVS4DR3390						
TVS4DR3393						
TVS4DR3396						
TVS4DR3684						
TVS4DR3687						
TVS4DR3690						
TVS4DR3693						
TVS4DR3696						
TVS4DR3984						
TVS4DR3987						
TVS4DR3990						
TVS4DR3993						
TVS4DR3996						
TVS4DR4284						
TVS4DR4287						
TVS4DR4290						
TVS4DR4293						
TVS4DR4296						
TVS4DR4584						
TVS4DR4587						
TVS4DR4590						
TVS4DR4593						1
TVS4DR4596						
TVS4DR4884						
TVS4DR4887						
TVS4DR4890						1
TVS4DR4893						1
TVS4DR4896			1		1	

MISC

	Fillers		С С
Euro	1/2" Overlay	Inset	BAS
-L-Shaped to allow for attachment to box. Installed so that face of filler will be flush with face of doors/drawer fronts.	-Attach to adjacent face frame.	-Attach to adjacent face frame.	, LL
B: Filler	W: Filler	т. с.н	WALL
		T: Filler	
-Default Height: 34 1/2" (Optional 30 1/2") -Width: 3" (Optional 6")	-Height: Match height of Wall Cabinets -Width: 3" (Optional 6")	-Default Height: 84" -Width: 3" (Optional 6")	TALL
BF330         BF334           BF630         BF634			
WF330           WF336           WF342           WF348           WF630           WF636           WF642	Image: select		0
WF648			MISC
TF3120         TF684         T6387         TF690         TF693         TF696         TF6120			Y
	WOODLAND		/ ANITY

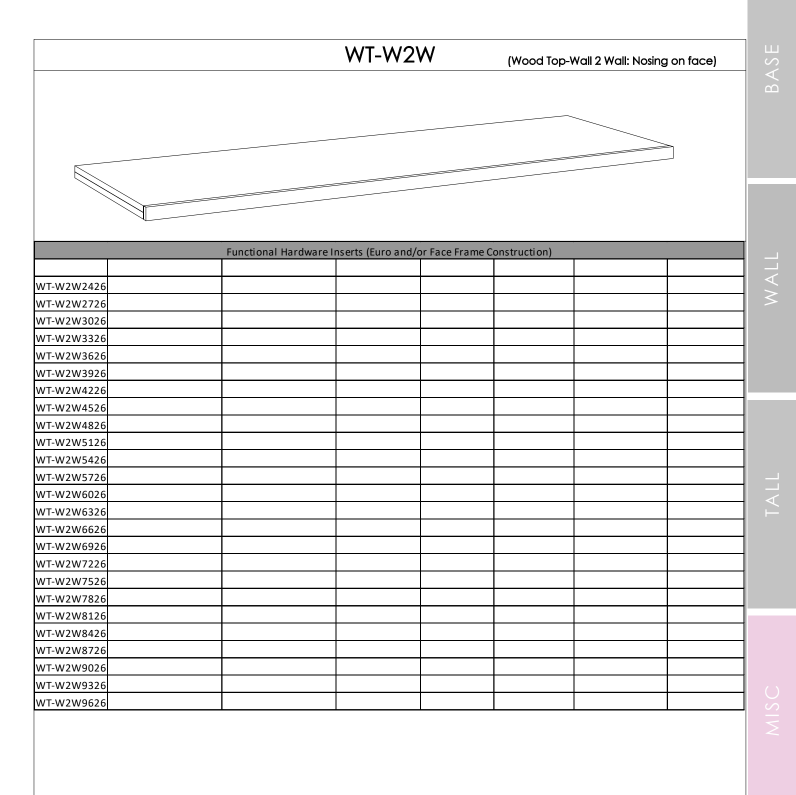
	WT					(Wood Top - Nosing on both sides and face		
		-	Functional Hardware I	nserts (Euro and/o	or Face Frame C	onstruction)		
	WT2426							
	WT2726							
	WT3026							
	WT3326							
	WT3626							
	WT3926							
	WT4226							
	WT4526							
	WT4826							
	WT5126							
	WT5426							
	WT5726							
	WT6026							
	WT6326							
	WT6626							
	WT6926							
	WT7226							
	WT7526							
	WT7826							
	WT8126							
	WT8426							
	WT8726							
	WT9026							
	WT9326							
	WT9626							

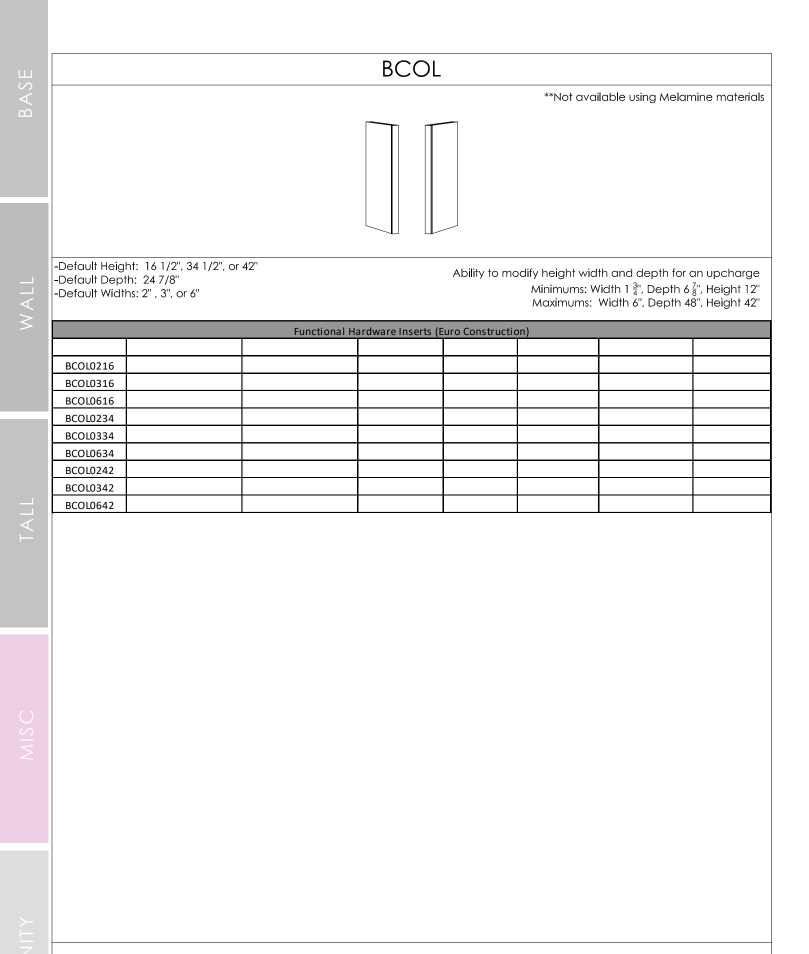
SC

Functional Hardware Inserts (Euro and/or Face Frame Construction)           WTL2426            WTL2276            WTL326            WTL5126
WTL2426Image: selection of the s
WTL2426Image: selection of the s
WTL2726Image: selection of the s
WTL2726Image: selection of the s
WTL3026Image: selection of the s
WT13326IndextIndextIndextIndextIndextWT1326IndextIndextIndextIndextIndextIndextWT1426IndextIndextIndextIndextIndextIndextIndextWT14526IndextIndextIndextIndextIndextIndextIndextWT14826IndextIndextIndextIndextIndextIndextIndextWT14826IndextIndextIndextIndextIndextIndextIndextWT15126IndextIndextIndextIndextIndextIndextIndextWT15726IndextIndextIndextIndextIndextIndextIndextWT16326IndextIndextIndextIndextIndextIndextIndextWT16926IndextIndextIndextIndextIndextIndextIndextWT16926IndextIndextIndextIndextIndextIndextIndext
WT13626Image: selection of the s
WTL3926Image: style sty
WTL4226Image: Mode of the system
WTL4526Image: Model of the state
WTL4826Image: Model of the state
WTL5126Image: state of the state
WTL5426Image: Model and Marcine and Marci
WTL5726         MMI
WTL6026         MTL6026         MTL6326         MTL6326 <t< td=""></t<>
WTL6326         Image: Model and Marcine and M
WTL6626         Image: Constraint of the second
WTL6926
WTL7226
WTL7526 WTL7526
WTL7826
WTL8126
WTL8426
WTL8726
WTL9026
WTL9326
WTL9626

			WTR	(Wood Top Righ: N	losing on right side and fac	ce)
		Functional Hardv	vare Inserts (Euro and/or	Face Frame Construction)		
	WTR2426					
	WTR2726					
ľ	WTR3026					
ľ	WTR3326					
Ī	WTR3626					
Ī	WTR3926					
	WTR4226					
ļ	WTR4526					
Ī	WTR4826					
Ī	WTR5126					
Ī	WTR5426					
Ī	WTR5726					
ľ	WTR6026					
	WTR6326					
	WTR6626					
ľ	WTR6926					
Ī	WTR7226					
I	WTR7526					
I	WTR7826					
	WTR8126					
ſ	WTR8426					
ſ	WTR8726					
ſ	WTR9026					
	WTR9326					
Ī	WTR9626					

MIS 0





BC	OL - Deco Left
	**Not available using Melamine materials
-Default Height: 16 1/2", 34 1/2", or 42" -Default Depth: 24 7/8" -Default Widths: 2" , 3", or 6"	Ability to modify height width and depth for an upcharge Minimums: Width 1 <sup>3</sup> / <sub>4</sub> ", Depth 6 <sup>7</sup> / <sub>8</sub> ", Height 12" Maximums: Width 6", Depth 48", Height 42"
Functional           BCOL0216L         End           BCOL0234L         BCOL0242L	Hardware Inserts (Euro Construction)
BCOL0316L         BCOL0334L           BCOL0342L         BCOL0616L           BCOL0634L         BCOL0634L	
	MSC
V	VOODLAND

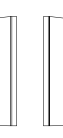
BCOL - Deco Right							
				**Not ava	ilable using Melan	nine materia	
-Default Height: 16 1/2", 34 1/2", or 4 -Default Depth: 24 7/8" -Default Widths: 2" , 3", or 6"	2"		Ability to mo	dify height wid Minimums: M Maximums:	th and depth for a /idth 1 <sup>3</sup> 4", Depth 6 Width 6", Depth 44	an upcharge <sup>7</sup> 8", Height 12' 8", Height 42'	
ware Inserts (Euro Construction)							
BCOL0216R BCOL0234R							
BCOL0234R BCOL0242R							
BCOL0316R							
BCOL0334R							
BCOL0342R							
BCOL0616R							
BCOL0634R							
BCOL0642R							

BCOL - Deco Left and Right					
	using Melamine materials				
-Default Height: 16 1/2", 34 1/2", or 42" -Default Depth: 24 7/8" -Default Widths: 2" , 3", or 6"	depth for an upcharge $\frac{3}{4}$ ", Depth 6 $\frac{7}{8}$ ", Height 12" 6", Depth 48", Height 42"				
Functional H					
BCOL0216B					
BCOL0234B					
BCOL0242B					
BCOL0316B					
BCOL0334B					
BCOL0342B					
BCOL0616B					
BCOL0634B BCOL0642B	TALL				
	MISC				
W	ANITY				

**BASE** 

#### WCOL

\*\*Not available using Melamine materials



-Default Height: 30", 36", 42", 48", 54", or 60" -Default Depth: 13 7/8" -Default Widths: 2" , 3", or 6"

Ability to modify height width and depth for an upcharge Minimums: Width 1 $\frac{3}{4}$ ", Depth 6 $\frac{7}{8}$ ", Height 12" Maximums: Width 6", Depth 48", Height 96"

	Functional Hardware Inserts (Euro Construction)							
	WCOL0230							
	WCOL0236							
	WCOL0242							
	WCOL0248							
	WCOL0254							
	WCOL0260							
	WCOL0330							
	WCOL0336							
	WCOL0342							
	WCOL0348							
	WCOL0354							
	WCOL0360							
	WCOL0630							
	WCOL0636							
	WCOL0642							
1	WCOL0648							
	WCOL0654							
	WCOL0660							

	WCOL - Deco Left	Sп
	**Not available using Melamine materials	BAS
-Default Height: 30", 36", 42", 48", 54", or 60 -Default Depth: 13 7/8" -Default Widths: 2" , 3", or 6"	Ability to modify height width and depth for an upcharge Minimums: Width 1 $\frac{3}{4}$ ", Depth 6 $\frac{7}{8}$ ", Height 12" Maximums: Width 6", Depth 48", Height 96"	WALL
	Functional Hardware Inserts (Euro Construction)	
WCOL0230L		
WCOL0330L		4
WCOL0630L		-
WCOL0236L		-
WCOL0336L		-
WCOL0636L WCOL0242L		-
WCOL0342L		
WCOL0642L		
WCOL0248L		TALL
WCOL0348L		
WCOL0648L		
WCOL0254L		
WCOL0354L		
WCOL0654L		
WCOL0260L		
WCOL0360L		4
WCOL0660L		1
		MISC
		$\sim$
		>
		VANITY
	WOODLAND	

	WCOL - Deco Right								
	**Not available using Melamine materials								
	-Default Height: 30", 36", 42", 48", 54", or 60" -Default Depth: 13 7/8" -Default Widths: 2", 3", or 6" Ability to modify height width and depth for an upcharge Minimums: Width 1 <sup>3</sup> / <sub>4</sub> ", Depth 6 <sup>7</sup> / <sub>8</sub> ", Height 12" Maximums: Width 6", Depth 48", Height 96"							harge ght 12" ght 96"	
			Functional H	lardware Inserts (I	Euro Constructio	on)			
	WCOL0230L								
	WCOL0330L								
	WCOL0630L								
	WCOL0236L								
	WCOL0336L								
	WCOL0636L								
	WCOL0242L								
	WCOL0342L								
	WCOL0642L								
	WCOL0248L								
	WCOL0348L								
	WCOL0648L								
	WCOL0254L								
	WCOL0354L								
	WCOL0654L								
	WCOL0260L								
	WCOL0360L								
	WCOL0660L								

				1	
	WCOL - Decc	Left and F	Right		S С
			**Not available us	ing Melamine materials	BAS
	FI				
-Default Height: 30", 36", 42", 48", 54"	or (0"				
-Default Depth: 13 7/8"	, 01 00	Ability to modify h	eight width and depth	for an upcharge	
-Default Widths: 2" , 3", or 6"		Min Ma	imums: Width 1 $\frac{3}{4}$ ", Dept ximums: Width 6", Dept	h 6 📶, Height 12'' 'h 48'' Height 96''	WALL
					$ $ $\geq$
	Functional Hardware Ir	nserts (Euro Constru	iction)		
WCOL0230B					
WCOL0330B					
WCOL0630B WCOL0236B					
WCOL0236B					
WCOL0636B					
WCOL0242B					
WCOL0342B					
WCOL0642B					TALL
WCOL0248B					
WCOL0348B					
WCOL0648B					
WCOL0254B					
WCOL0354B					
WCOL0654B					
WCOL0260B					
WCOL0360B WCOL0660B					
WEOLOOODB			II	I	
					MISC
					$\leq$
					<
					>-
					ΑΝΙΤΥ
	WOOI	D L A N D			$\leq$

ш		TCOL			
BASE				railable using Melami	ne materials
WALL	-Default Height: 84", 87", 90", 93", or 96" -Default Depth: 26 7/8" -Default Widths: 2" , 3", or 6"	ADI	ity to modify height width ar Minimums: Width /idth 6", Depth 48", Height 96	nd depth for an upch 1 $\frac{3}{4}$ ", Depth 6 $\frac{7}{8}$ ", Heigi " (Melamine) 120" (M	narge nt 42'' /ood)
>		Functional Hardware Inserts (	Euro Construction)		
TALL	TCOL0284				
	TCOL0690				
	TCOL0693			+	
			11		

	TCOL - Deco Left	SП
	**Not available using Melamine materials	BASI
-Default Height: 84", 87", 90", 93", or 96" -Default Depth: 26 7/8" -Default Widths: 2" , 3", or 6"	Ability to modify height width and depth for an upcharge Minimums: Width 1 <sup>3</sup> / <sub>4</sub> ", Depth 6 <sup>7</sup> / <sub>8</sub> ", Height 42" Maximums: Width 6", Depth 48", Height 96" (Melamine) 120" (Wood)	WALL
Fu	nctional Hardware Inserts (Euro Construction)	
TCOL0284L TCOL0287L		
TCOL0290L           TCOL0293L           TCOL0296L		
TCOL02120L           TCOL0384L           TCOL0387L		
TCOL0390L		TALL
TCOL03120L           TCOL0684L           TCOL0687L		
TCOL0690L           TCOL0693L           TCOL0696L		
TCOL06120L		
	WOODLAND	

TCOL - Deco	o Right
-------------	---------

\*\*Not available using Melamine materials



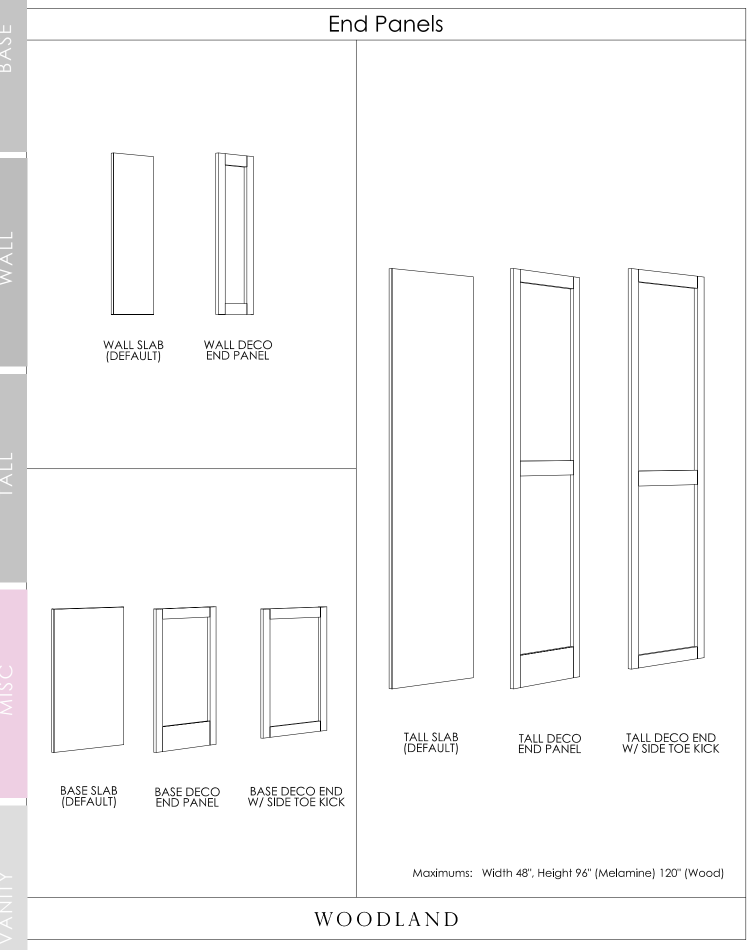
-Default Height: 84", 87", 90", 93", or 96" -Default Depth: 26 7/8" -Default Widths: 2" , 3", or 6"

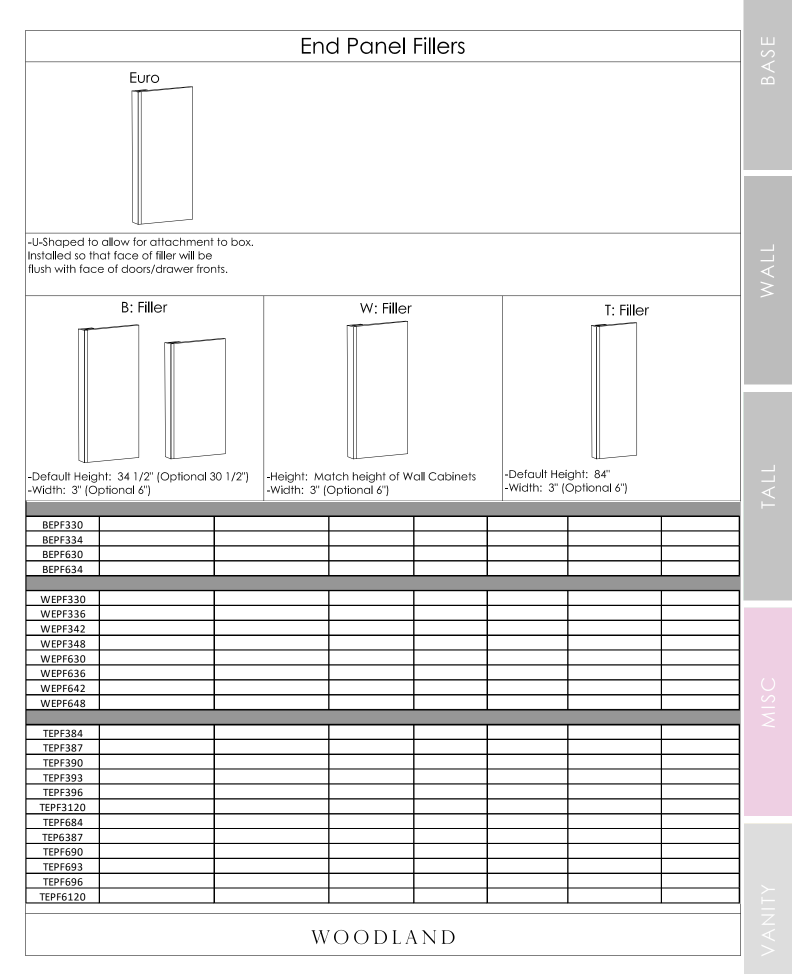
Ability to modify height width and depth for an upcharge Minimums: Width 1  $\frac{3}{4}$ ", Depth 6  $\frac{7}{8}$ ", Height 42" Maximums: Width 6", Depth 48", Height 96" (Melamine) 120" (Wood)

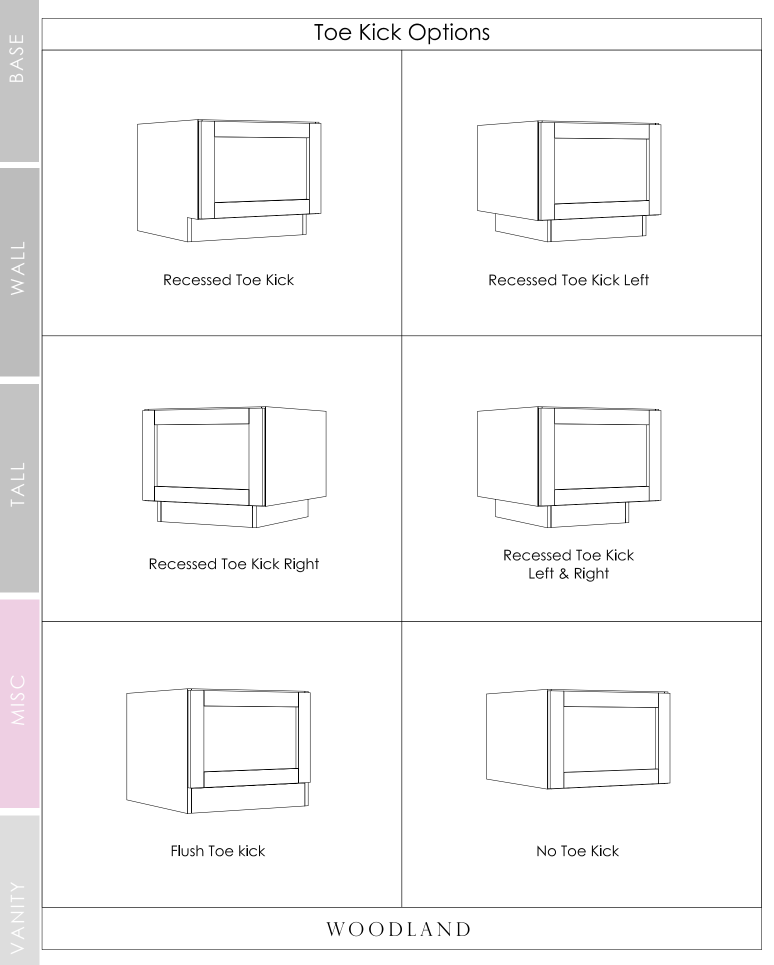
	Functional Hardware Inserts (Euro Construction)								
TCOL0284R									
TCOL0287R									
TCOL0290R									
TCOL0293R									
TCOL0296R									
TCOL02120R									
TCOL0384R									
TCOL0387R									
TCOL0390R									
TCOL0393R									
TCOL0396R									
TCOL03120R									
TCOL0684R									
TCOL0687R									
TCOL0690R									
TCOL0693R									
TCOL0696R									
TCOL06120L									

MISC

TC	OL - Deco Left and Right	LL V
	**Not available using Melamine materials	L ひ く Z
-Default Height: 84", 87", 90", 93", or 96" -Default Depth: 26 7/8" -Default Widths: 2" , 3", or 6"	Ability to modify height width and depth for an upcharge Minimums: Width 1 <sup>3</sup> / <sub>4</sub> ", Depth 6 <sup>7</sup> / <sub>8</sub> ", Height 42" Maximums: Width 6", Depth 48", Height 96" (Melamine) 120" (Wood)	
Fu	nctional Hardware Inserts (Euro Construction)	>
TCOL0284B		
TCOL0287B		
TCOL0290B		
TCOL0293B		
TCOL0296B		
TCOL02120B		
TCOL0384B		
TCOL0387B		
TCOL0390B		– – –
TCOL0393B		
TCOL0396B		
TCOL03120B TCOL0684B		
TCOL0687B		
ТСОL0690В		
TCOL0693B		
TCOL0696B		
TCOL06120B		
	WOODLAND	



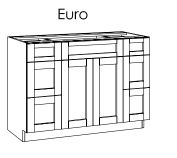




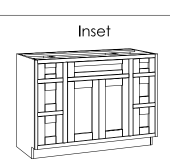
	6VSD (1DR)		LL V
Euro	1/2" Overlay	Inset	Ц ~ Ч
		**Note: For Inset cabinets, Openings less than 8" wide, door mu be slab	
-Default Height: 34 1/2" -Default Depth: 21"		*Click Here for End Panel Options	_
-Variable widths, please ensure your sink will	fit in the sink opening	*Click Here for Toe Kick options	
	al Hardware Inserts (Euro and/or Face Frame Con	struction)	
6VSD3934 6VSD4234			
			ΤΔΙΙ
	WOODLAND		V A NITV

# **BASE**

## 6VSD (2DR)







\*\*Note: For Inset cabinets, Openings less than 8" wide, door must be slab

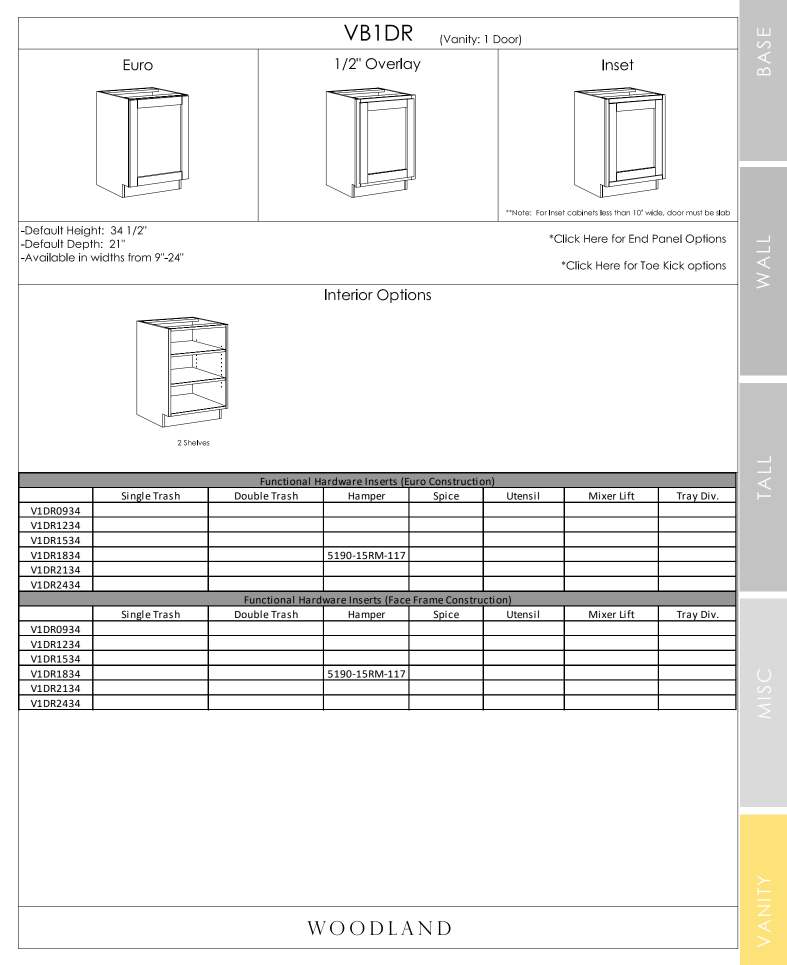
-Default Height: 34 1/2" -Default Depth: 21"

-Variable widths, please ensure your sink will fit in the sink opening

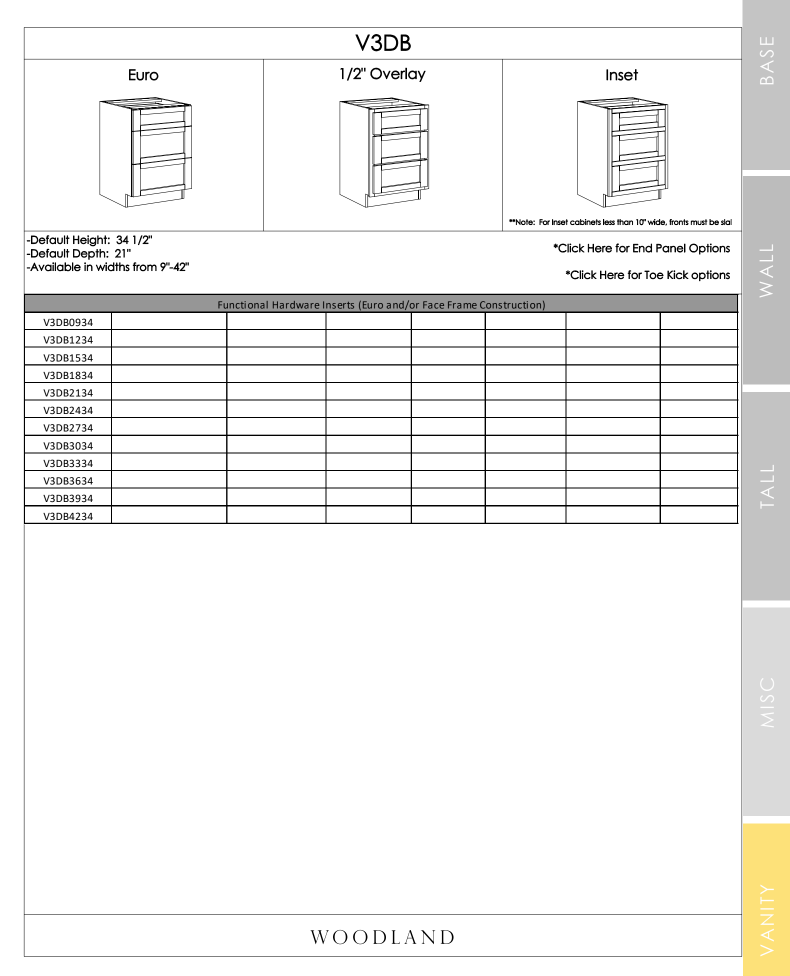
\*Click Here for End Panel Options

\*Click Here for Toe Kick options

Functional Hardware Inserts (Euro and/or Face Frame Construction)							
6VSD4834							
6VSD5434							
6VSD6034							



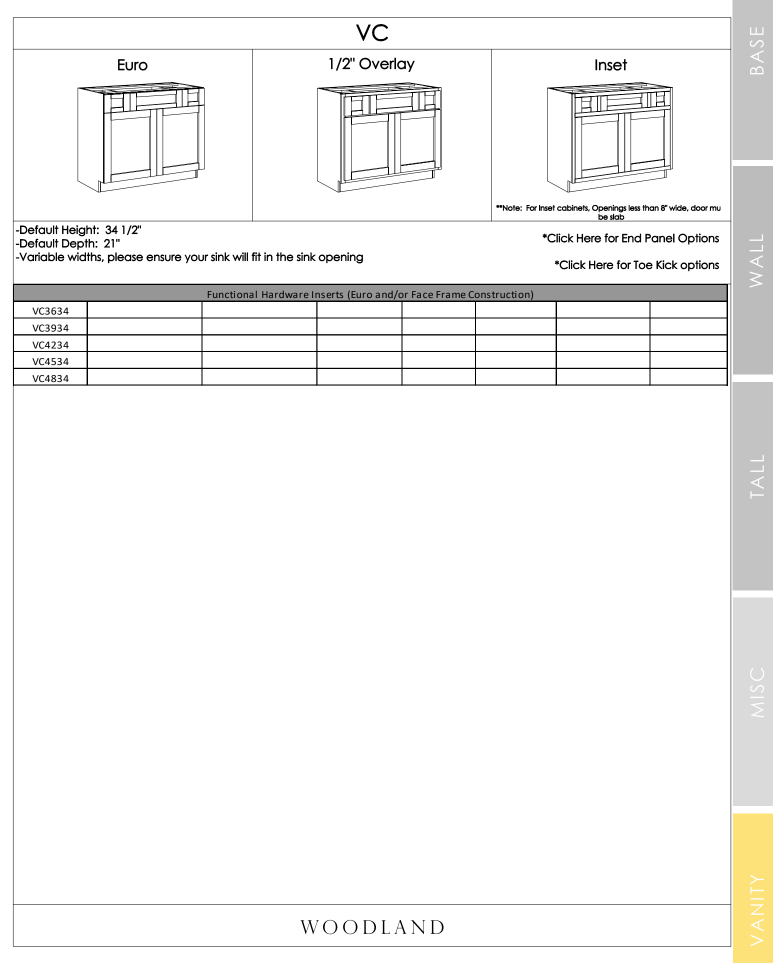
ш		VB1DWR1	DR	(Vanity: 1 Draw	er - 1 Door)		
BASE	Euro	Euro 1/2" Overlay			Inset		
			*				
			Ŧ				
	-Default Height: 34 1/2"				oinets less than 10" wide Here for End Pa		
WALL	-Default Depth: 21" -Available in widths from 9"-24"				ick Here for Toe		
$\geq$		Interior Optic	ons				
	1 Drawer 1 Shelf						
Ţ		Functional Hardware Inserts (E	uro Construction)	)			
TALL		Double Trash Hamper	Spice	Utensil	Mixer Lift	Tray Div.	
	V1DWR1DR0934 V1DWR1DR1234						
	V1DWR1DR1534						
	V1DWR1DR1834	5190-15RM-117					
	V1DWR1DR2134 V1DWR1DR2434						
		Functional Hardware Inserts (Face	Frame Constructi	on)			
		Double Trash Hamper	Spice	Utensil	Mixer Lift	Tray Div.	
	V1DWR1DR0934						
	V1DWR1DR1234 V1DWR1DR1534						
	V1DWR1DR1834	5190-15RM-117					
	V1DWR1DR2134						
	V1DWR1DR2434						



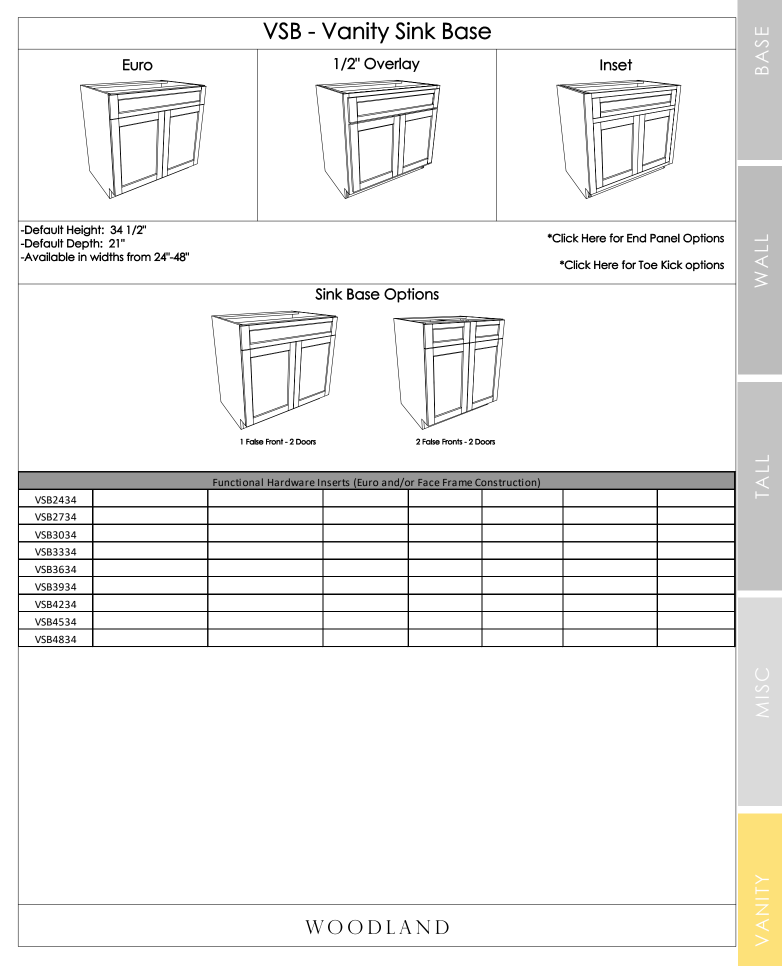
Ц С	V4DB							
BASE		Euro		1/2" Overlo	ау		Inset	
						**Note: For Inse	t cabinets less than 10" wi	de, fronts must be slal
	-Default Height: -Default Depth: -Available in wi	21"					lick Here for End	
WALL							*Click Here for To	e Kick options
>		F	unctional Hardware	tional Hardware Inserts (Euro and/or Face Frame Cons				
	V4DB0934							
	V4DB1234							
	V4DB1534							
	V4DB1834							
	V4DB2134							
	V4DB2434							
	V4DB2734							
	V4DB3034							
	V4DB3334							
	V4DB3634							
TAL	V4DB3934							
	V4DB4234							

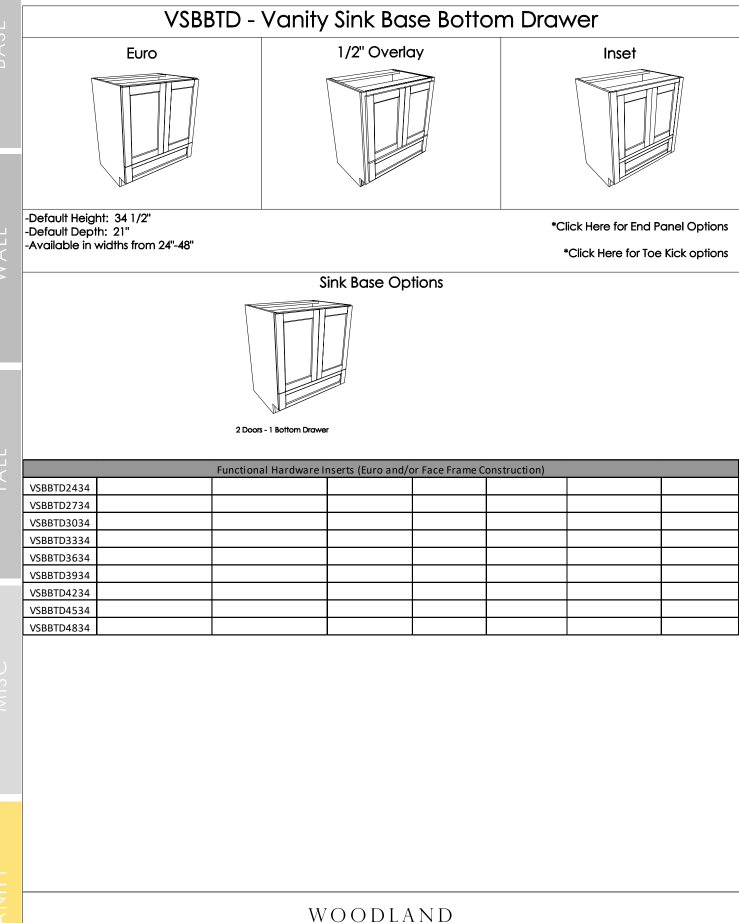
MISC

ANITY



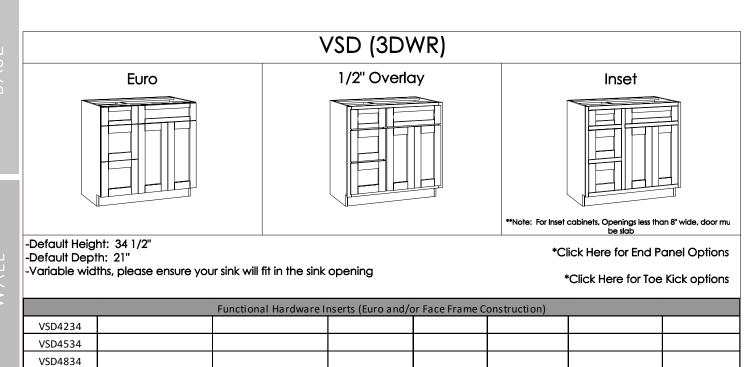
ш	VFM: Vanity Framed Mirr	or
BASE		
WALL	-Default Height: 42" -Default Width: 36"	*Click Here for End Panel Options *Click Here for Toe Kick options
$\leq$	Interior Options	
TALL		
	WOODLAND	





	VSD	(2DWR)				LL V
Euro	1/2"					RAC
Default Height: 34 1/2" Default Depth: 21" /ariable widths, please ensure y	your sink will fit in the sink openin	g	*C	cabinets. Openings less than be slab	nel Options	
				*Click Here for Toe K		
VSD2434	Functional Hardware Inserts (E	Euro and/or Face Frame (	Construction)			
VSD2734						
VSD3034						
VSD3334 VSD3634						
						- - +
	WOC	) D L A N D				

3 A S E



TALL

ANITY

VSD (Double Sink)		
Euro	1/2" Overlay	Inset
		**Note: For Inset cabinets, Openings less than 8" wide, door mu be slab
-Default Height: 34 1/2" -Default Depth: 21"		*Click Here for End Panel Options
-Variable widths, please ensure your sink w	rill fit in the sink opening	*Click Here for Toe Kick options
Functio	onal Hardware Inserts (Euro and/or Face Frame Cc	onstruction)
VSD5434 VSD6034		
100034	łł	
	WOODLAND	

### TERMS OF PAYMENT STEPS TO GETTING A DELIVERY DATE

### -When The Project Is Designed By Woodland-

- Step 1 (Customer) Send us your floor plans, elevations, and/or inspiration images. We will contact you and confirm the following information:
  - Cabinetry allotment
  - Time frame
  - Scope of project
  - Project specifications-design direction
  - Location
- Step 2 (Woodland) Based on this project information, we will provide you an initial quote\*

#### Step 3 (Customer) Once the quote is approved, a non-refundable design deposit of up to 50% is required.

- Step 4 (Woodland) After the design deposit is received, we will contact you to establish design goals, appliance specifications, house moulding information, and finish selections. Custom finish sample strike-offs can be requested at an additional cost. For first time customers, we will want to do a Field Measure and go over the Redlined quote together so we are on the same page.
- Step 5 (Woodland) Using this specific information, we will provide 'approval drawings' of your cabinetry to fit the current project space.
- Step 6 (Customer) You will either approve & sign, or redline & reject these approval drawings. Redlined/rejected drawings return to our drawing queue to be updated according to the noted changes and resubmitted to you within a resonable time frame. One redlined revision per project will be provided. After which, revisions may be commissioned at an hourly rate of \$175 per hour
- Step 7 (Woodland) Once approval drawings and finish selections have been approved and signed, a final quote, or project total, will be provided, including any change orders\*\* made per your requests throughout the approval process.
- Step 8 (Customer) Changes made during the approval process may have increased the project total. In these cases, a pre-production deposit to bring total paid up to 50% will be applied to the project. Once this second payment has been received, we will provide your DELIVERY/SHIPPING date \*\*\*.

#### PLEASE NOTE:

- \* Quotes are valid for 30 days. For design phases that take longer than 30 days, the quote will need to be reviewed and updated to match current material costs.
- \*\* Changes requested throughout the approval process or after a project delivers are called 'change orders' and will need to be signed for approval to avoid delays. Change orders that need to be rushed during the installation of a project, will be charged a rush processing fee. Though changes are common during the approval process, excessive changes to design, floor plans, and project specifications will delay delivery and increase costs.
- \*\*\* A 50% payment will be invoiced within 4 weeks prior of your ship/delivery date and due before your order ships.



### TERMS OF PAYMENT STEPS TO GETTING A DELIVERY DATE

#### -When The Project Is Designed By You, Using Our Catalog-Terms of payment may change based on scope and duration of project

Step 1 (Customer)	Send us your 2020 file (.kit) OR a list of cabinet components that you'd like to order. Also provide any extra information that you feel we will need to execute your project.
Step 2 (Woodland)	Based on the current project information, we will provide you a quote.
Step 3 (Customer)	Once you review the estimate and approve it, a 50% pre-production deposit is required.
Step 4 (Woodland)	After deposit is received, we will schedule your project in production and provide your DELIVERY/SHIPPING DATE. The final 50% payment for your project will be invoiced approximately 4 weeks prior to your ship/delivery date.
Step 5 (Woodland)	Woodland will ship on that date only in payment in full has been received.

#### PLEASE NOTE:

\* Quotes are valid for 30 days.



### LIMITED WARRANTY

Woodland Furniture, LLC, warrants to the original residential owner that all products manufactured by Woodland are free from defects in material and workmanship for the life of the product. The coverage provided in this document is exclusive to the original registered owner and is based upon the criteria outlined herein:

**Hinges:** Under normal use, the hinges we use will provide a lifetime of operation. Each type of hinge we use has a maximum operational range when the door is fully open (as defined by respective hinge manufacturer). In the event that the door is opened beyond the maximum operational range of the hinge, product failure may occur and is not covered under this warranty.

**Drawer Guides:** The guides used in our products will have a static load rating of 100 lbs. User should be aware that this load rating is established with the weight evenly-distributed throughout the drawer. Unevenly-distributed weight and/or improper use of the drawer can result in failure of the guide and is not covered under the warranty. If drawers are removed from the cabinet, improper reinstallation may result in the drawer hardware's locking mechanism not being properly engaged. This can result in drawers pulling free from the hardware and cabinet when fully opened. This condition is not covered under this warranty.

Adjustable Shelves: While our adjustable shelves are designed to provide years of service, users can create scenarios that will induce product failure. Generally, it should be understood that shelves whose width is 30" or greater will be subject to a condition referred to as a "sag" or "bowing". Even distribution of shelf load will help reduce this condition, as will regular rotation of shelves (flipping the top and bottom sides of the shelf; this also helps reduce wear to a single face shelf surface). Shelves 30" or wider are not warranted against shelf sag or bowing.

Large Doors or Drawer Fronts: Doors over 48" h are not warranted unless a center mullion is applied. Doors whose overall height is greater than 69"h are not warranted against warp, twist, bowing or cupping. Additionally, doors or drawer fronts whose width is roughly 75% wider that the respective height may exhibit twist, warp, bowing or cupping and are not covered under warranty.

**Finish:** The protective top-coat applied to our products is designed to meet/exceed the requirements of the Kitchen Cabinet Manufacturer's Association. It is intended for normal kitchen cabinet application within the interior of a residential dwelling and is not suitable for outdoor use. As with any quality finish, it will wear with age and use, depending on the owner's maintenance of the cabinetry. Exposure to abrasive chemicals, solvents, excessive UV light and moisture can cause the finish to fail. Due to variables involved in the maintenance of the finish, the Warranty on this aspect of our cabinetry is limited to two years from the original date of purchase. No Warranty is provided for unfinished cabinets and/or accessories.

Wood Materials: Woodland utilizes both solid and veneered wood material in its products. While made of the same species, veneered materials composition causes it to receive stain differently than solid wood. Larger components are typically produced out of multiple pieces of material and, while that material may be from the same species, the individual pieces will display some inherent color variation. Due to normal variations in the density and graining of wood itself, the same stain applied to another piece of the same wood species may result in somewhat different appearance and shade of color. This variation can be greater when comparing solid wood to veneers. This cumulative effect of these conditions result in an aesthetic diversity considered integral to the natural beauty of wood. Due to inherent variations in the construction of wood veneer, Slab Veneer Door Styles will display some obvious differences in graining and coloration. Additionally, all wood species will exhibit color changes when exposed to all types of light, natural and man-made. With most species, the wood will darken over time, though some species may yellow or fade with age. These conditions are not hindered by the finishing process. Color variations are also caused by the assortment of minerals found in the earth in which the tree was grown as well as the season in which the tree was harvested. All species will exhibit the following attributes: sap runs, knots, pinholes, mineral streaks, pitch pockets, vine marks, bark marks, burls and heart streaks. These characteristics will occur in varying degrees dependent upon the type of wood species and its respective harvest conditions. It should be noted that cabinets and accessories that are only clear-coated (no stain color or paint color applied to them) will typically display significant color variation; such color variation shall not be considered "defective". This warranty does not cover the effects of light and aging upon Woodland's product.

### LIMITED WARRANTY

**Painted Finishes:** For products with a painted finish, Woodland utilizes a combination of solid wood, veneered wood and MDF materials. Each of these materials is a unique substrate with varying physical characteristics that respond to paint differently. Solid wood components are more subject to expansion and contraction due to changes in humidity and temperature. As a result, small hairline fissures may develop at the joints where multiple pieces of solid wood meet. Veneered components may exhibit tiny surface fractures when the product is exposed to excessive environmental dryness. Components made from MDF lack a surface grain direction and, as a result, won't display the tiny directional grain telegraphing that can be seen in painted solid wood and veneered wood components. It should be noted that painted finishes can react to all types of light (natural & man-made) and may change color over times. The chemical makeup of the paint used in Woodland's product does not hinder the environmental reaction.

**Products Not Manufactured By Woodland:** Products bought and supplied, but not manufactured by Woodland, such as blowers, hood liners, decorative hardware, glass, recycling centers, spice racks, tip-out trays, lazy susans, SPILMATs, retractable towel racks, wire tray dividers, polymer trash bins, wire pantry storage, closet rods, tabletop grommets, hanging file hardware, heat shields, metal support brackets are warranted for the period of 1 year.

**Custom Materials, Custom Door Style, Custom Moulding:** In the event that Woodland produces a product out of Custom Materials not formally available within its published offering, that product shall be warranted for a period of 1 year. If that Custom Material can no longer be sourced domestically (within the western United States) within the first year of ownership, Woodland shall be free from warranting the product, as the product is no longer available. If Woodland produces product in a Custom Door Style or as a Custom Moulding not normally available within our published offering, that product shall be warranted for a period of 1 year.

This Warranty is provided expressly in place of all other warranties and representations, expressed or implied and all other obligations or liabilities of Woodland. This Warranty does not cover products that are misused, mishandled, improperly installed, installed or used outdoors, abused, improperly stored, that have been subject to negligence or accident or have been altered or repaired outside the factory of Woodland in any way. Additionally, this Warranty does not cover products that are subjected to extreme temperatures, humidity or dryness. Product must me maintained within an environment where the temperature range doesn't exceed 50-85 degrees F and the humidity is not outside the rang of 25-40%. Product that has been changed, modified, or altered beyond its original manufacture shall not be covered under this Warranty. Products that are not used and maintained per Woodland's original intent and design are not covered by this Warranty. Normal wear and tear does not constitute a defect and shall not be covered under this Warranty. Products not covered by this Warranty.

After Woodland has had an opportunity to inspect the product, Woodland, at its sole discretion, will confirm or refute the existence of a claimed defect. In the event Woodland confirms the existence of a defect, the sole remedy to the original residential owner is either repair or replacement of the product, which shall be determined by Woodland. Replacement products provided under this Warranty may not exactly match original products due to the passage of time, natural aging process and evolution of Woodland's product offering, manufacturing methods and materials. Woodland shall not be liable for consequential, indirect or incidental damages. This Warranty does not cover delivery costs or labor charges to remove or reinstall products or any related components, such as appliances and countertops. This Warranty gives you specific legal rights; you may also have other rights which may vary from state to state, province to province and country to country. Woodland reserves the right to change, without notice, design specifications and materials as conditions require and as improvements are developed. Woodland is under no obligation to incorporate such changes in products previously manufactured that aren't affected by the defect. Woodland may, at its sole discretion, substitute a similar product for replacement of a previously manufactured product.

Warranty will only be provided to the original residential owner. Ownership of the product will be registered with Woodland at time of purchase and with invoice. Proof of purchase satisfactory to Woodland to indicate that you are the original residential owner is required to obtain benefits under this Warranty. This Warranty is only valid if the original residential owner uses the parent dwelling as their primary or secondary home. This Warranty is non-transferable and does not extend to future owners if the property is sold.

### LIMITED WARRANTY

Jurisdiction and venue for any dispute regarding the product sold, this Warranty or any other matter that may arise between Woodland and original residential owner shall be Bonneville County, Idaho, USA, exclusively. The terms and conditions of this Warranty and any dispute regarding the same shall be governed and interpreted under the case and statutory law of the State of Idaho.

All Claims for defective goods must be submitted to Woodland in writing and must specify the defects present in the product. Woodland may, at their discretion, require the product to be returned for inspection with transportation charges prepaid by original residential owner, prior to honoring a claim. Do not return any product to Woodland without prior written authorization. All claims must be either hand-delivered or mailed to Woodland at the following address:

> Woodland - Warranty Claim 4475 S 15th W Idaho Falls, Idaho cabinetryktu@woodlandfurniture.com www.woodlandfurniture.com 208.552.5016

#### Punch List

Woodland will perform one final walk through with the Customer or Customer's Representative prior to closing the project. It is imperative that the customer perform a thorough site visit prior to the final walk through with a Woodland Representative. This allows the Customer the opportunity to become aware of any issues needing to be discussed with Woodland's Representative at the final walk through.

Customer / Customer's Representative and a Woodland Representative signature will be required at final walk through indicating all punch list items to be completed. Any project additions / changes made after punch list form has been signed will be considered a change order at the Customer's expense, excluding warranty items.

Upon completion of punch list items, Customer / Customer's Representative and a Woodland Representative will sign the punch list form again acknowledging punch list is closed. Any change orders in regards to the punch list will be addressed as soon as our production calendar will allow.

Woodland will schedule project production upon receipt of the Customer/Customer Representative's production deposit and signature on approval drawings, finishes, and warranty acknowledgement.

Signature

E-Signature

A signed or e-signed copy of this warranty is required to begin production drawings. This warranty may not be changed by any oral or written representation.

Date

Date

### GENERAL INFORMATION

Under normal conditions, all wood products contain some moisture, and wood readily exchanges moisture with the environment. This is true of all wood products, whether they are raw or finished. Although a finish will slow this process, wood will continue to react to changes in humidity and environment.

Wood does not change size or shape unless its moisture content changes due to humidity conditions of the environment. When humidity conditions are high, wood absorbs moisture and swells (or expands). In low humidity conditions, wood releases moisture and shrinks (or contracts).

Wood products perform successfully when correctly used in a proper environment. Woodland selects and uses only properly kiln-dried woods with a 5%-8% moisture content to ensure stability in climate controlled homes. Relative humidity inside the home should be maintained within a range of 40%-50%. Homes without proper temperature and climate control will likely experience problems with dimensional change of the wood. Care should especially be taken during site storage and installation.

### Care

- Take extra care when placing heavy, sharp, or abrasive items on your piece.
- Extreme moisture or dryness will cause panel expansion or contraction, joint separation, veneer checking or cracking and, possibly, delaminating may occur (veneers separating from their substrate).
- Avoid placing hot pots or pans directly on your piece. Instead, use hot pads or trivets to protect the finish.
- Wipe up spills quickly to avoid cloudiness or blushing.
- Never put solvent based liquids on your piece which potentially can melt the finish.

### Cleaning

- Furniture and other wood polish is not recommended as it will cause build-up on the finish.
- Mix a few drops of dish detergent with a gallon of clean warm water. Dip a clean cloth into the solution and use where needed on your furniture/cabinetry to remove oil and dirt. Quick ly wipe dry with a clean cloth.
- Avoid using household cleaners on your woodwork. Many contain harsh chemicals which can discolor, weaken, and/or leave clarity blocking residue.
- Avoid using household furniture cleaning and polishing products. These products may temporarily leave unwanted residues which attract dust and reduce clarity over time, lowering the overall beauty of the piece.

### Maintenance

- Clean as needed as described above.
- Over time and due to everyday use, light surface scratches will appear on your finish. To fill these light scratches and renew the clarity and beauty of your piece, a furniture paste wax (i.e. Briwax, Fiddes, or LakeOne), may be applied every 6-12 months or as desired.



### Touch Up Kit

- Touch-up kits are not automatically included, but are available for purchase with your order.
- A touch-up kit includes: A "filler" which is a small bottle of putty or fill stick, and a "color", which is a marker or a paint/stain bottle with a brush.
- For custom finishes, it is not guaranteed that a complimentary "Filler" will be provided with your touch-up kit. However, a complimentary color will always be provided.
- Touch-up kits are intended to cover normal touch-up needs of a regular sized kitchen. It's the customer's responsibility to purchase the number of kits needed to cover touch-up needs of your project.
- Touch-up colors will be close complimentary colors but are not guaranteed to be an exact match.

#### Wood Characteristics

Wood is a natural resource, exposed to many variables as it grows. Wood responds to its environment and creates unique grains and characteristics largely considered the best part of its enduring beauty. These include naturally-occurring deposits, knots, sap runs, and worm holes. The result is an unpredictably beautiful product where no two pieces are exactly the same; even within the same species, it will vary in color, texture, and grain. For many people, these variances are part of the charm and elegance of wood cabinetry, but a too-wide variation can affect the overall result in a room. As a result, even though Woodland will hand-select wood within the project to minimize a drastic variation, a mild variation can still result.

In helping customers choose the best finish, the following should be kept in mind:

- Paint Finishes: Much of the wood grain will be lost to a paint finish.
- Stain Finishes: The wood grain will be exaggerated under a stain finish. In an extremely open grain, color-change will be dramatic, creating a larger grain variation.
- Aging: Wood gets darker or lighter with age. This process increases when exposed to light (particularly sunlight).
- Cleaning: Harsh chemicals, heat, or excessive moisture will also discolor natural wood.

### Wood Types

#### Maple

- Color: Overall creamy-white color. Variations in color can range from white to light brown.
- Grain: Close-grained hardwood that is characterized by its smooth texture. Relatively uniform, but can have patches of lighter density (keep in mind for darker stains). In addition, may contain mineral streaks.
- Finishing: Maple is good with paints and stains, although dark stains tend to accentuate the less-dense grain, creating a mottled appearance.

### Cherry

- Color: Largely characterized by its red undertones. Variations in color from white to a deep, rich brown.
- Grain: Close-grained with a fairly uniform texture.
- Finishing: Stain finishes will noticeably darken over time, which is a well-known aspect of those who select a stained Cherry finish.

### Alder

- Color: Similar to Cherry, ranging from a light honey color to a reddish-brown hue.
- Grain: Has a straight, fine-textured grain similar to Cherry.
- Finishing: Takes well to paints and stains, but will lighten with exposure to extreme sun light.

### Rustic Alder

- Color: Light-brown with reddish undertones.
- Grain: Known for its knots, of various sizes and colors. Besides frequent knots, has a straight, fine-textured grain similar to Cherry.
  - Sound Closed Knot: Is not moveable (up to 3" diameter)
  - Sound Knot with Cracks: Non-moveable knots with open cracks (up to approximately 1" in length)
  - Open Knot: Preferred by customers requesting this wood species. Range can go up to roughly the size of a penny. Holes are desirable and are left unfilled.
  - Unsound Knot: Knots with a moveable core are removed and treated, as above.
  - Knot Clusters: A cluster of tight, sound knots are expected in Rustic Alder.
  - Worm Holes / Pin Holes: Can go through door and are expected in species (up to 1/4" diameter).
  - Worm Tracks: Expected and common, up to 8" long and 1/8" wide.
- Finishing: Takes well to paints and stains, but will lighten with exposure to extreme sun light. Knots will be a tighter grain and are generally already darker than the rest of the raw wood



Oak

- Color: White Oak tends to be a light beige through brown. Red oak has pinkish and reddish hues
- Depending on the type of cut, be it flat sawn, quarter sawn, or rift sawn it can have waves, curls, or straight grain all with uneven texture. Ray pattern that runs alongside grain is unique. In red oak, it can sometimes look like someone took a dark pencil and drew dotted lines across a board.
- Finishing: Oak's light coloring makes it a great choice for staining. Wire-brush distressing is commonly done on oak to create additional texture and makes oak a great choice for aged, worn-looking stain finishes.

### Walnut

- Color: Light brown to dark chocolate, with some blonde or yellow as well. More subdued, overall grayish tone. Unfinished/clear-coated walnut lightens slightly over time, unlike cherry, maple and oak which all darken as they age.
- Grain: Straight-grained, but sometimes with waves or curls which enhance the character of a piece.
- Finishing: Walnut is often clear-coat finished to bring out the natural grains, but has a refined, quality look when stained also. Our Antwerp finishes on walnut are lightly wire-brushed with a colored wax application to enhance the grain.

### SHARE WITH US

We'd love to see photos from your finished project! Please send project photos (jpg or pdf) to woodlandenews@woodlandfurniture.com to possbily have your project featured in our advertising and social media content. Please include any copyright information for design, photography, contractor, etc. so that we can give credit where it's due.



