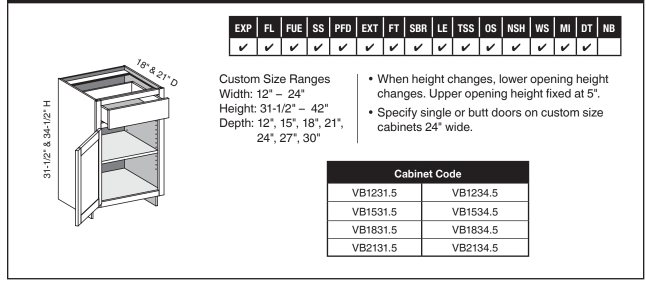
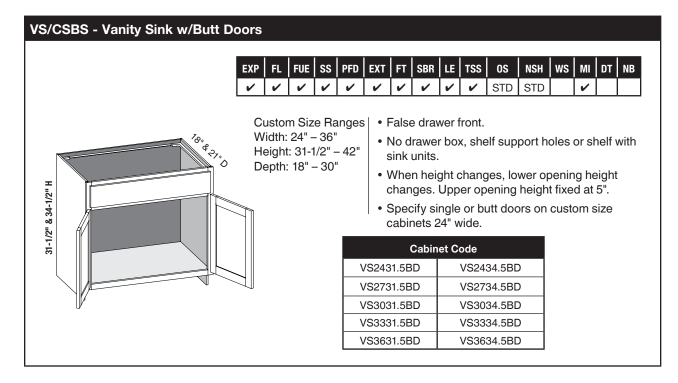


VB/CSB - Vanity Base





 Options Key:
 EXP = Exposed End(s)
 FL = Flush End(s)
 FUE = Flush Unexposed End(s)
 SS = Shaped Side
 PFD = Prep for False Door

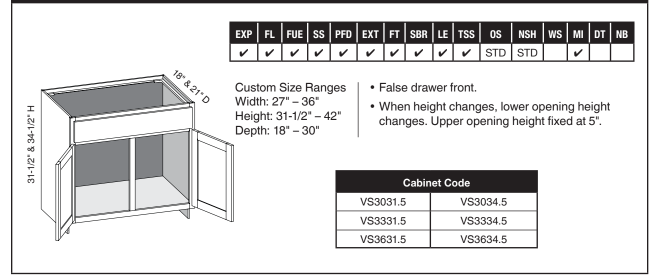
 EXT = Extended Stile(s)
 FT = Flush Toe
 SBR = Shaped Bottom Rail
 LE = Leg Extension
 TSS = Toe Space Side
 OS = Omit Shelving

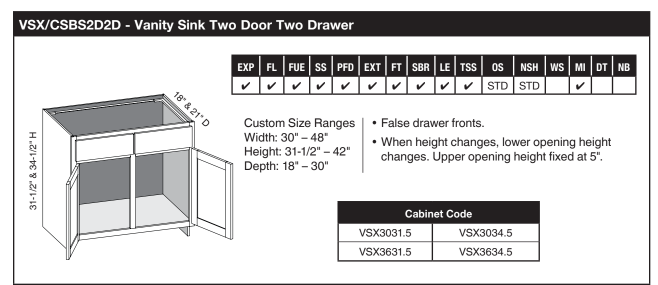
 NSH = No Shelf Holes
 WS = Solid Wood Shelves
 MI = Matching Interior
 DT = Dust Top
 NB = Natural Finished Bottom

8

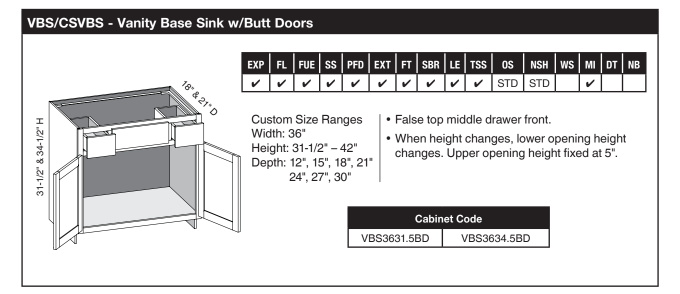


VS/CSBS2D1D - Vanity Sink Two Door One Drawer



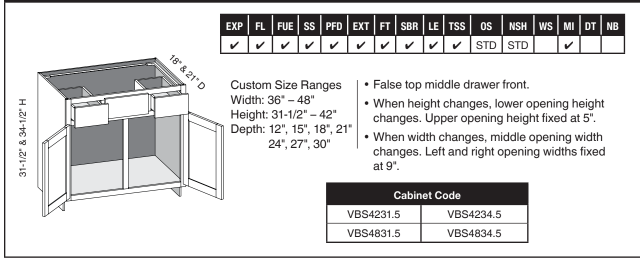


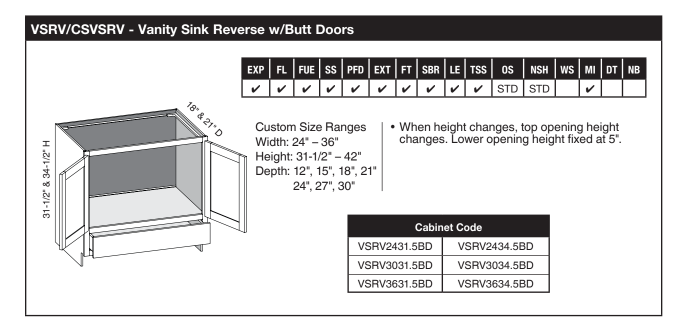
8





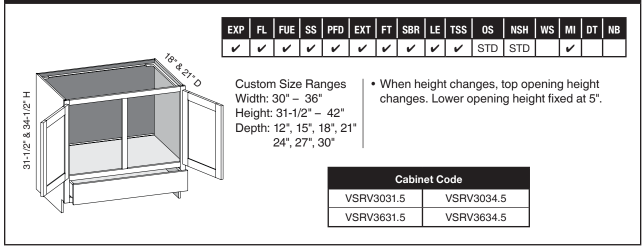
VBS/CSVBSCS - Vanity Base Sink w/Center Stile



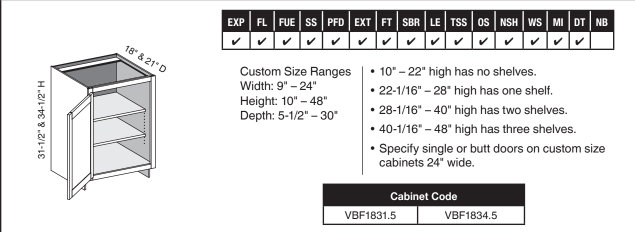




VSRV/CSVSRVCS - Vanity Sink Reverse w/Center Stile



VBF/CSBFD - Vanity Base Full Door



VBF/CSBFD - Vanity Base Full Door w/Butt Doors

^{78*} ^{& 2} 1* ₀	v Custo	FUE	✓ ze R	✓	s •	✓10"		🖌 hig	✔ h has	✓ s no	NSH ✓ shelv s one	✔ es.	~	DT ✓	NB
31-1/2" & 34-1/2" H		nt: 10 n: 5-1			•	28- 40- Spe	1/16" 1/16"	– 4(– 48 sing)" hig 3" hig Ie or l	h ha h ha butt	s two s thre doors	shel e sh	ves. elve	s.	
				VB	F2431		abinet		de 3F243	4.5B	D				
				VB	F2731	I.5BD	>	VE	3F273	4.5B	D				
					F3031	-	_		3F303	-					
			L	VB	F3631	1.5BE		VE	3F363	4.5B	D				

 Options Key:
 EXP = Exposed End(s)
 FL = Flush End(s)
 FU = Flush Unexposed End(s)
 SS = Shaped Side
 PFD = Prep for False Door

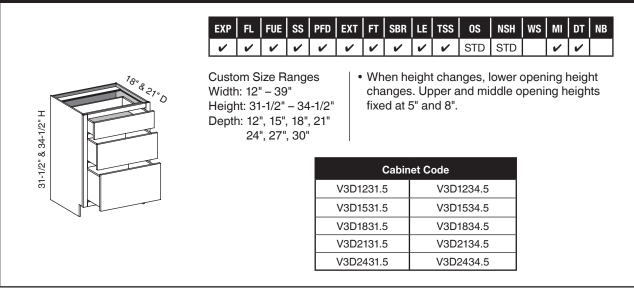
 EXT = Extended Stile(s)
 FT = Flush Toe
 SBR = Shaped Bottom Rail
 LE = Leg Extension
 TSS = Toe Space Side
 OS = Omit Shelving

 NSH = No Shelf Holes
 WS = Solid Wood Shelves
 MI = Matching Interior
 DT = Dust Top
 NB = Natural Finished Bottom

8



V3D/CSB3D - Vanity Three Drawer

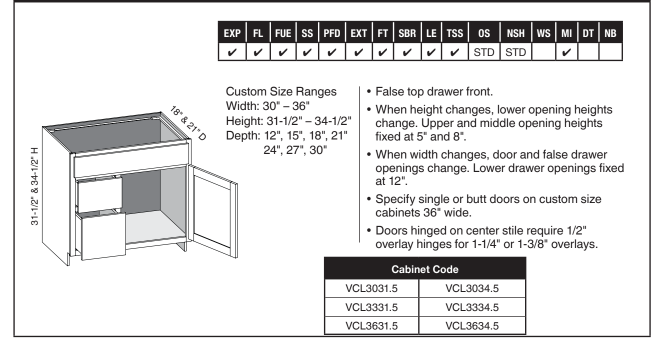


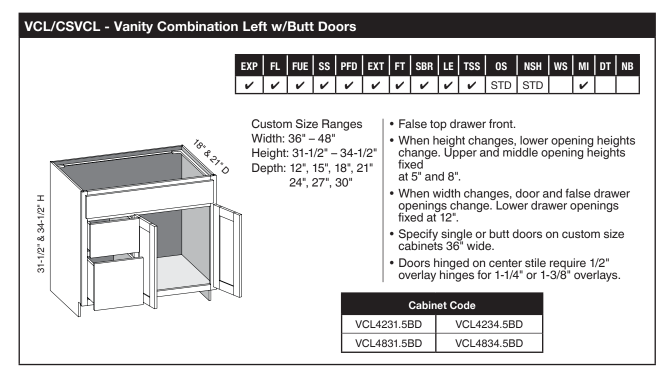
/4D/CSB4D - Vanity Four Dra	awer															
	EXP	FL	FUE	SS	PFD	EXT	FT	SBR	LE	TSS	0S	NSH	ws	МІ	DT	NB
	~	~	~	~	~	~	~	~	~	•	STD	STD		~	~	
31-1/2" & 34-1/2" H	Custo Width Heigh Depth	h: 12" ht: 31 h: 12'	' – 39 -1/2")" - 34 , 18"	-1/2" , 21"		cha		. Ūp	per c		ower (g heig				
3						V4D1		-			1234.5					
						V4D1	531.	5		V4D	1534.5					
						V4D1	831.5	5		V4D	1834.5					
						V4D2	101 0	-			2134.5					
						V4D2	131.3	,		V4D	2134.5					

8



VCL/CSVCL - Vanity Combination Left

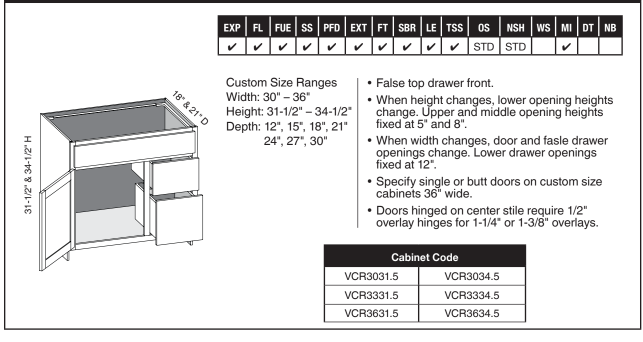


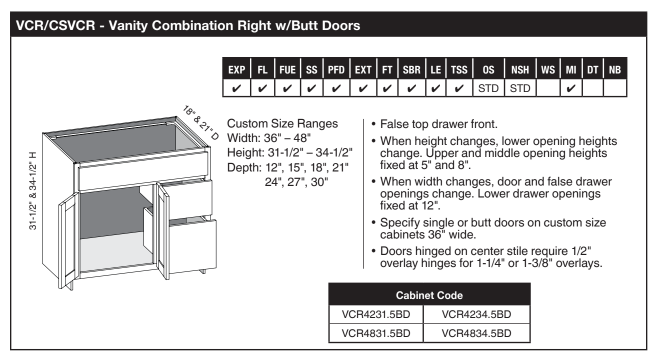


8



VCR/CSVCR - Vanity Combination Right





 Options Key:
 EXP = Exposed End(s)
 FL = Flush End(s)
 FUE = Flush Unexposed End(s)
 SS = Shaped Side
 PFD = Prep for False Door

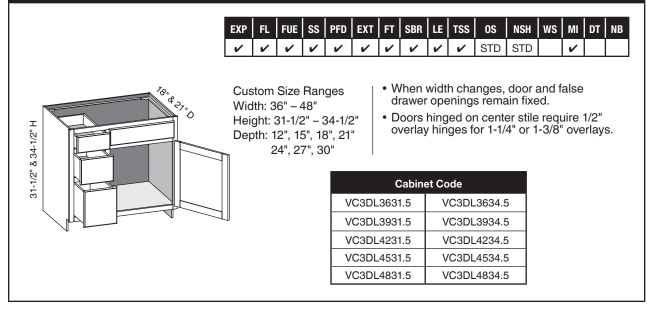
 EXT = Extended Stile(s)
 FT = Flush Toe
 SBR = Shaped Bottom Rail
 LE = Leg Extension
 TSS = Toe Space Side
 OS = Omit Shelving

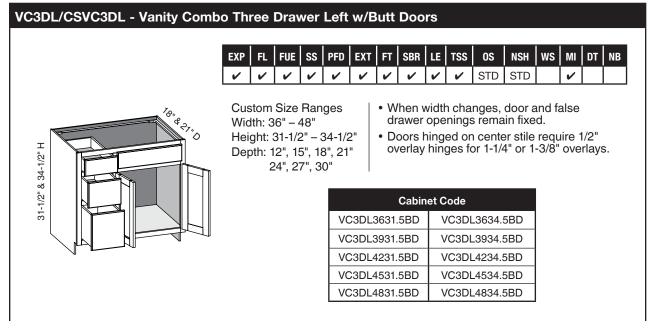
 NSH = No Shelf Holes
 WS = Solid Wood Shelves
 MI = Matching Interior
 DT = Dust Top
 NB = Natural Finished Bottom

8



VC3DL/CSVC3DL - Vanity Combo Three Drawer Left

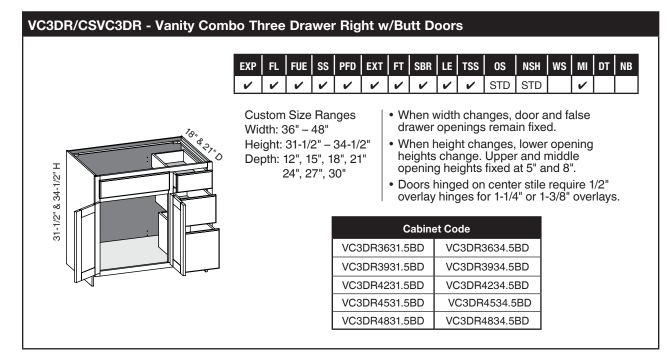






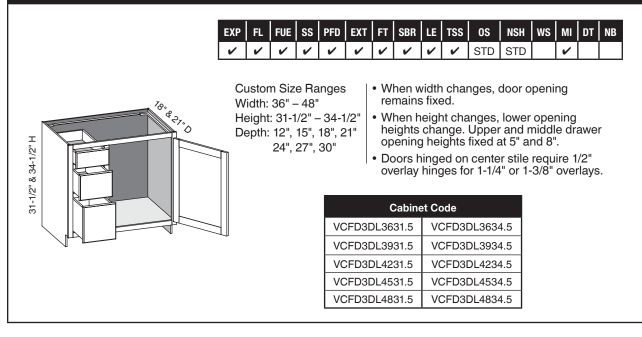
VC3DR/CSVC3DR - Vanity Combo Three Drawer Right

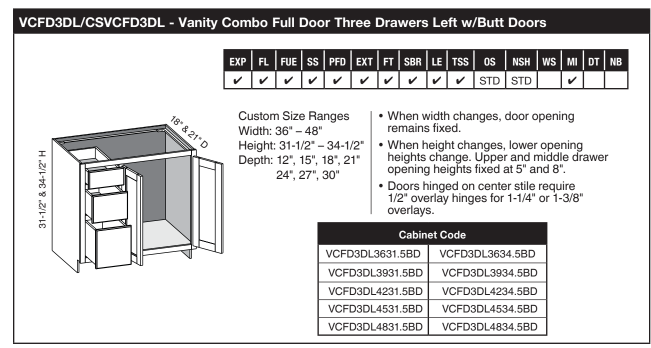
	EXP	FL	FUE	SS	PFD	EXT	FT	SBR	LE	TSS	0S	NSH	ws	МІ	DT	NB
	~	~	~	~	~	~	~	~	~	~	STD	STD		~		
31-1/2" & 34-1/2" H	W H	'idth: eight	m Siz 36" - t: 31- : 12", 24",	- 48" I/2" - 15",	- 34-1 18", 2 30"	/2" 21"	dr • W he op • Do ov • Do ov • Do ov • 200 • 200 • • • • • • • • • • • • • • •	awer hen h eights bening bors h verlay Cabine 31.5 31.5 31.5 31.5	ope leigl cha g he hing hing hing (nings nt cha ights ed on ges fo ode /C3DF /C3DF /C3DF	rema anges, Uppe fixed a cente	5 5 5	d. [.] ope nidd nd 8' requ	ning le ". iire 1	/2"	j.





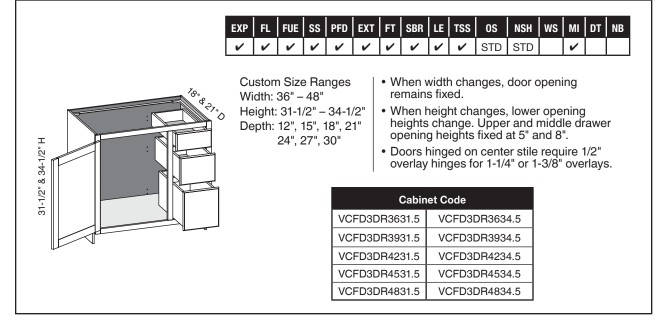
VCFD3DL/CSVCFD3DL - Vanity Combo Full Door Three Drawer Left







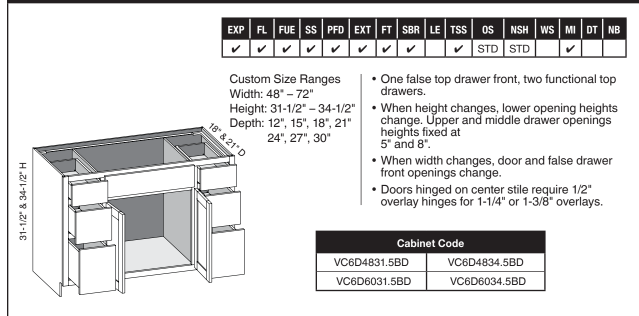
VCFD3DR/CSVCFD3DR - Vanity Combo Full Door Three Drawer Right

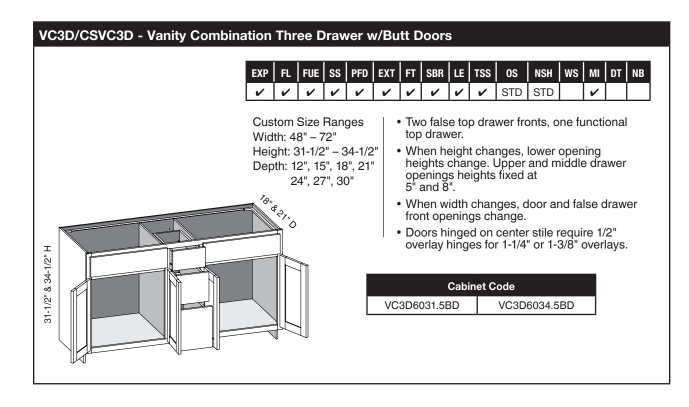


VCFD3DR/CSVCFD3DR - Vanity	Combo Full Door Three Drawers	s Right w/Butt Doors
31-1/2" & 34-1/2" H	Width: 36" – 48" Height: 31-1/2" – 34-1/2" Depth: 12", 15", 18", 21" 24", 27", 30" • When h heights opening • Doors h	 ✓ ✓ STD STD ✓ ✓ ✓ ✓ ✓
31		et Code
	VCFD3DR3631.5BD	VCFD3DR3634.5BD
	VCFD3DR3931.5BD	VCFD3DR3934.5BD
	VCFD3DR4231.5BD	VCFD3DR4234.5BD
	VCFD3DR4531.5BD	
	VCFD3DR4831.5BD	VCFD3DR4834.5BD



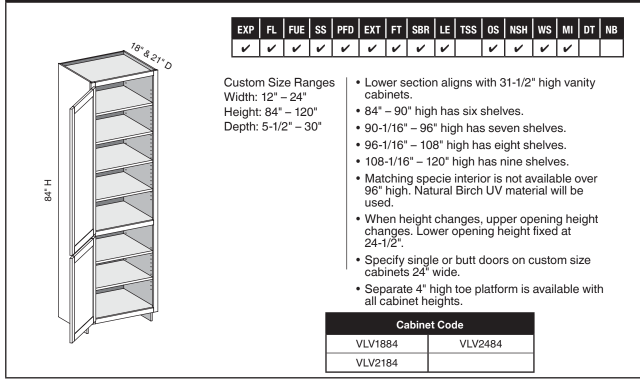
VC6D/CSVC6D - Vanity Combination Six Drawer w/Butt Doors







VLV/CSVLV - Vanity Linen Vanity Height



VLV/CSVLV - Vanity Linen Vanity Height w/Butt Doors FUE SS LE NB EXP FL PFD EXT FT SBR TSS **0S** NSH WS MI DT ^{78"}^{& 21"}D V ~ V ~ 1 1 V V V 1 ~ ~ 1 · Lower section aligns with 31-1/2" high vanity Custom Size Ranges cabinets. Width: 24" - 36" Height: 84" - 120" 84" – 90" high has six shelves. Depth: 5-1/2" - 30" • 90-1/16" - 96" high has seven shelves. • 96-1/16" - 108" high has eight shelves. • 108-1/16" - 120" high has nine shelves. • Matching specie interior is not available over т 96" high. Natural Birch UV material will be 8 used. • When height changes, upper opening height changes. Lower opening height fixed at 24-1/Ž". Specify single or butt doors on custom size cabinets 24" wide. Separate 4" high toe platform is available with all cabinet heights. Cabinet Code VLV2484BD

 Options Key:
 EXP = Exposed End(s)
 FL = Flush End(s)
 FUE = Flush Unexposed End(s)
 SS = Shaped Side
 PFD = Prep for False Door

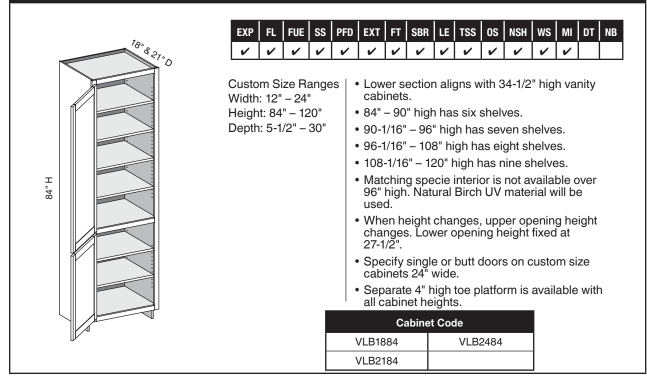
 EXT = Extended Stile(s)
 FT = Flush Toe
 SBR = Shaped Bottom Rail
 LE = Leg Extension
 TSS = Toe Space Side
 OS = Omit Shelving

 NSH = No Shelf Holes
 WS = Solid Wood Shelves
 MI = Matching Interior
 DT = Dust Top
 NB = Natural Finished Bottom

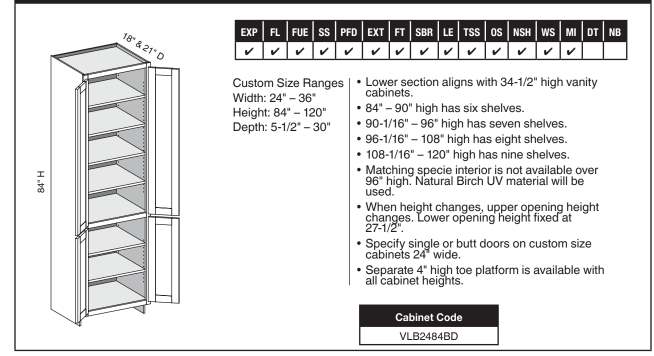
8



VLB/CSUCR - Vanity Linen Base Height

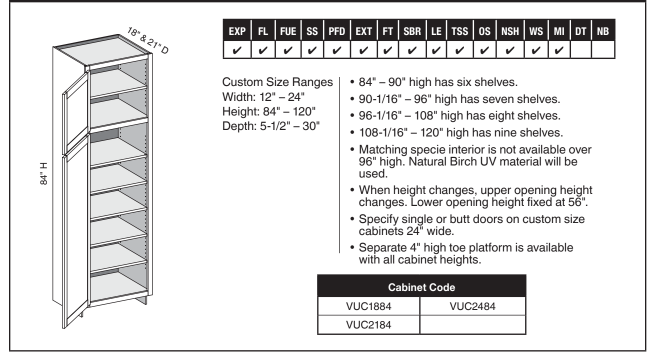


VLB/CSUCR - Vanity Linen Base Height w/Butt Doors

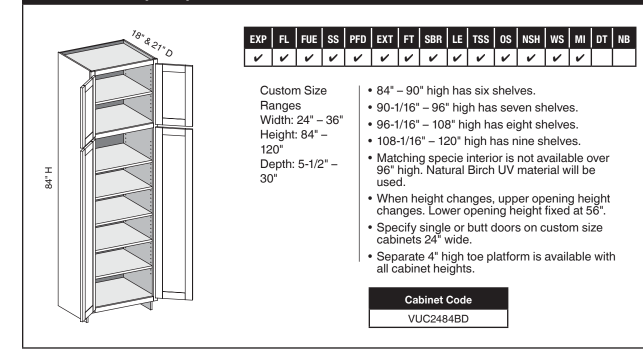




VUC/CSUC - Vanity Utility

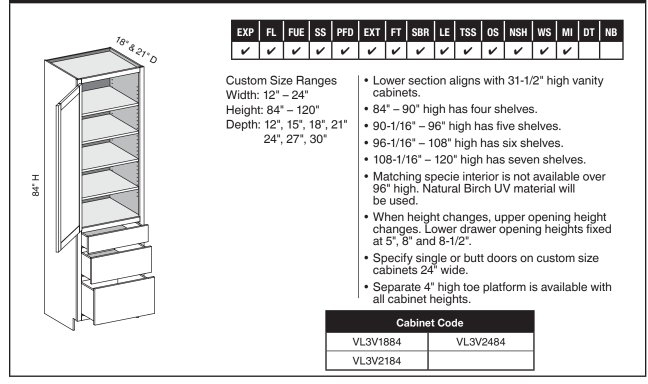


VUC/CSUC - Vanity Utility w/Butt Doors

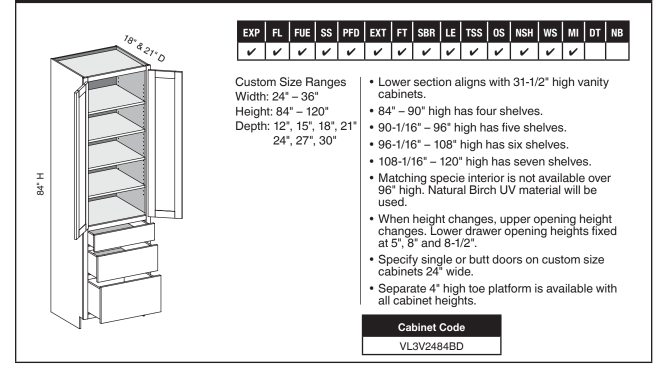




VL3V/CSVL3V - Vanity Linen Three Drawer Vanity Height



VL3V/CSVL3V - Vanity Linen Three Drawer Vanity Height w/Butt Doors



8



VL3B/CSU3D - Vanity Linen Three Drawer Base Height

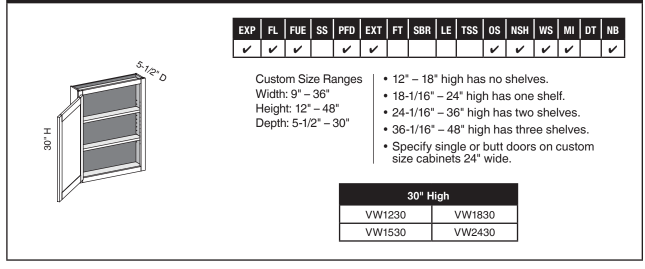
H-19	EXP FL FUE S ✓ ✓ ✓ ✓ ✓ ✓ Custom Size Ran Width: 12" – 24" Height: 84" – 120" Depth: 12", 15", 18 24", 27", 36	' 3", 21"	 Lov var 84' 90- 96- 108 Ma 96' be Wh cha at \$ Spi cat Se 	wers hity c -1/16 -1	✓ section 0" hig 5" - 9 5" - 1 6" - ng sp h. Na d. neigh es. Lo " and y sing ts 24	on a lets. gh h 6" h 08" 120' becie atura t ch bwer 11-' gle o " wic higl	as for igh hi high l high l high l high inte ange draw 1/2". or but de. n toe	with ur sh as fiv has rior i ch U s, up ver o t doo	NSH 34-1, aelves ve shi six sh seve s not V mat opper c oppenir ors on form i	/2" hi s. elves elves elves elves elves elves elves avail erial ppeni ng he	igh s. s. elve: dable will ing h sight: tom	e ove neigh s fixe size	nt ed
			′L3B18 ′L3B21	884	binet		le VL3B	2484	ļ	-			

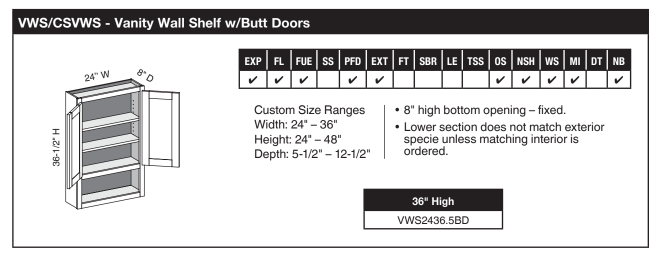
VL3B/CSU3D - Vanity Linen Three Drawer Base Height w/Butt Doors

18* & 21 * D	EXP FL	FUE SS	PFD	EXT V	FT V	SBR ✓	LE ✓	TSS V	0S ✓	NSH V	ws V	MI ✓	DT	NB
H-198	Custom Siz Width: 24" - Height: 84" Depth: 12", 24",	- 36" - 120"		ca • 84 • 90 • 96 • 10 • Ma 96 us • WI ch	bine 	ts. 0" hig 5" – 9 5" – 1' 16" – ng sp h. Na heigh	gh h 6" h 08" 120' becie atura tura	as for igh hi high l high l high high ange drav	ur sh as fiv has s has has rior i ch U' s, up	34-1, nelves ve sho six sho seve s not v mat oper o penir	s. elves elves en sh avail terial	s. s. elve able will	s. e ove be neigl	er
				• Sp ca • Se	bine bine para cabi	y sing ts 24'	gle o " wic higl heigh Code	er butt de. h toe hts.		ors or				

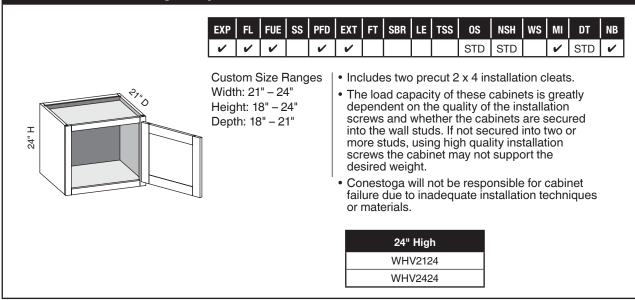
8

VW/CSW - Vanity Wall









 Options Key:
 EXP = Exposed End(s)
 FL = Flush End(s)
 FU = Flush Unexposed End(s)
 SS = Shaped Side
 PFD = Prep for False Door

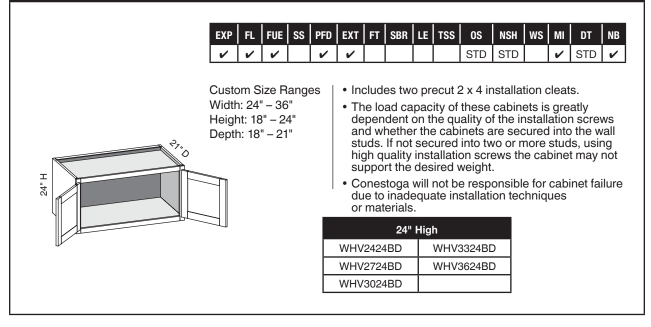
 EXT = Extended Stile(s)
 FT = Flush Toe
 SBR = Shaped Bottom Rail
 LE = Leg Extension
 TSS = Toe Space Side
 OS = Omit Shelving

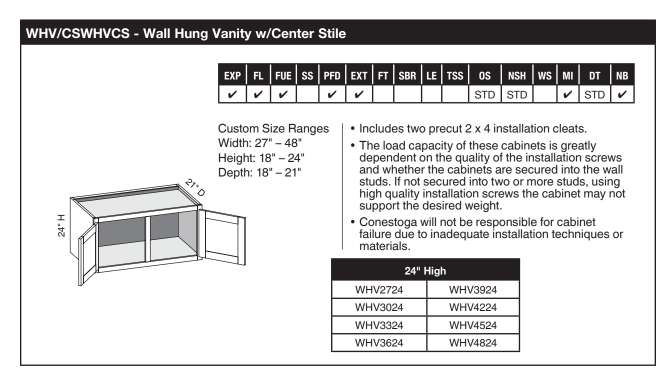
 NSH = No Shelf Holes
 WS = Solid Wood Shelves
 MI = Matching Interior
 DT = Dust Top
 NB = Natural Finished Bottom

8



WHV/CSWHV - Wall Hung Vanity w/Butt Doors







WHV2D/CSWHV2D - Wall Hung Vanity Two Drawers

	EXP V	FL ✓	FUE ✓	SS	PFD ✓	EXT V	FT	SBR	LE	TSS	0S STD	NSH STD	WS	MI ✓	DT STD	NB V	
H = 52 0 27 = 1 0	Rai Wid Hei	nges dth: 2 ight:	Size 21" – 3 18" – 8", 2	36" 24"		 Drawer boxes are 6" less than the depth of the cabinet to accomodate inset drawers and hardware Includes two precut 2 x 4 installation cleats. The load capacity of these cabinets is greatly dependent on the quality of the installation screws and whether the cabinets are secured into the wall studs. If not secured into two or more studs, using high quality installation screws the cabinet may not support the desired weight. 											
	Conestoga will not be resp failure due to inadequate in materials. WHV2D2124 WHV2D302 WHV2D2424 WHV2D332 WHV2D2724 WHV2D362											stallat				or	