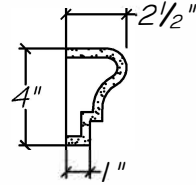
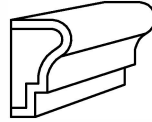
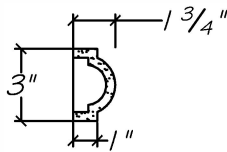
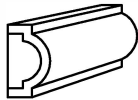


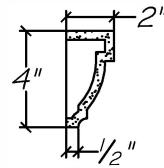
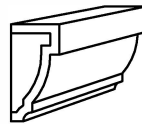
VSM101



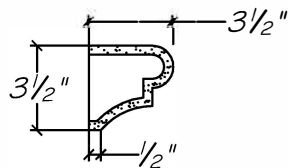
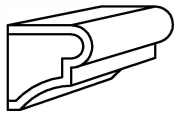
VSM105



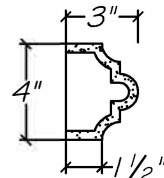
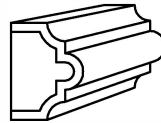
VSM102



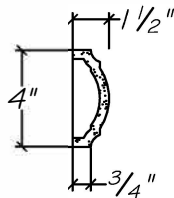
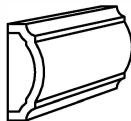
VSM106



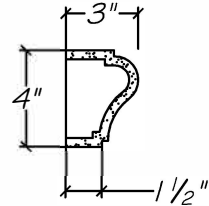
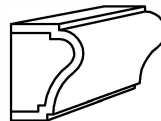
VSM103



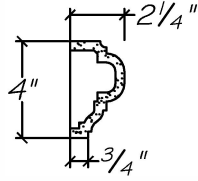
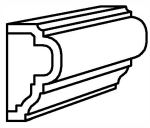
VSM107



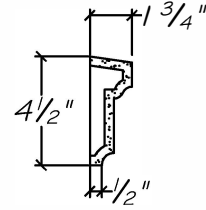
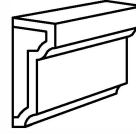
VSM104



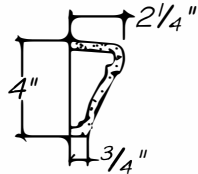
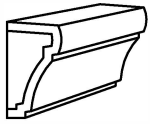
VSM108



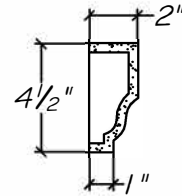
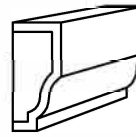
VSM109



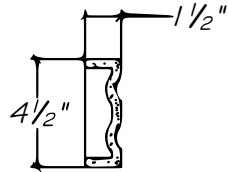
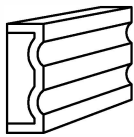
VSM113



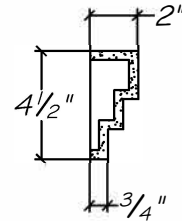
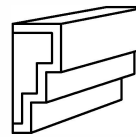
VSM110



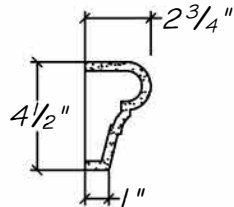
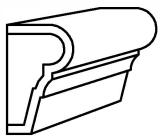
VSM114



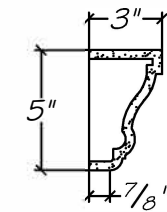
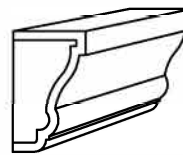
VSM111



VSM115



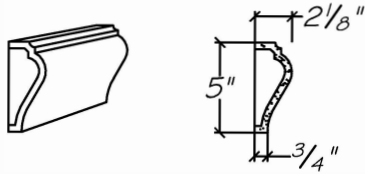
VSM112



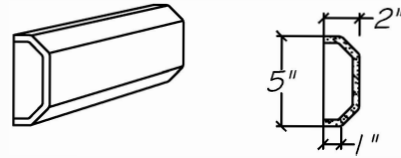
VSM116

Mouldings

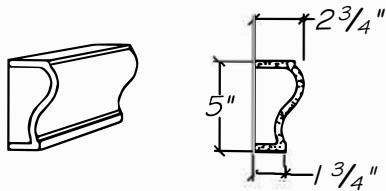
Scale: $\frac{3}{32}'' = 1''$



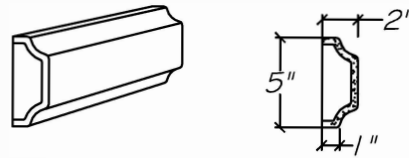
VSM117



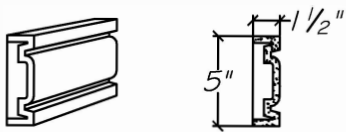
VSM121



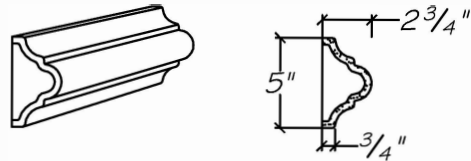
VSM118



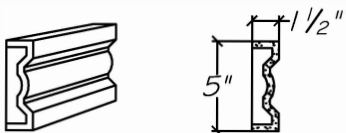
VSM122



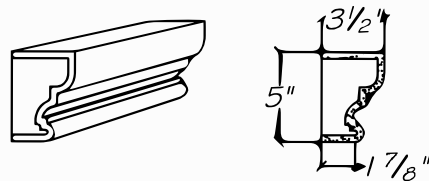
VSM119



VSM123



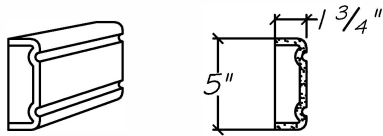
VSM120



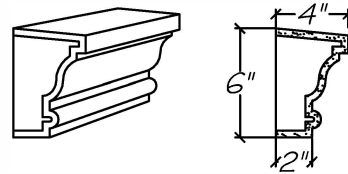
VSM124

Mouldings

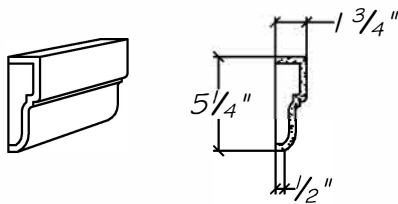
Scale: $\frac{3}{32}$ " = 1"



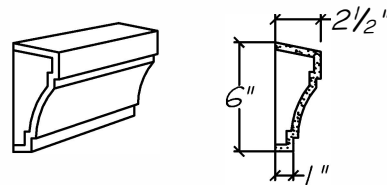
VSM125



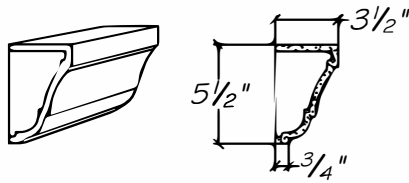
VSM129



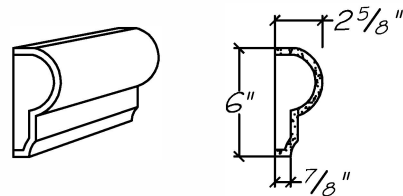
VSM126



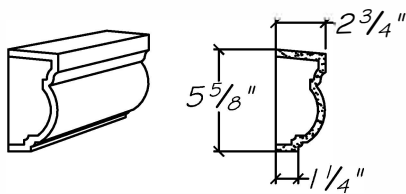
VSM130



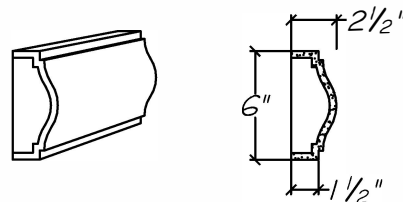
VSM127



VSM131



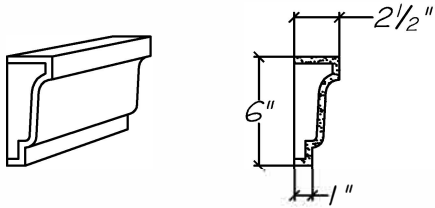
VSM128



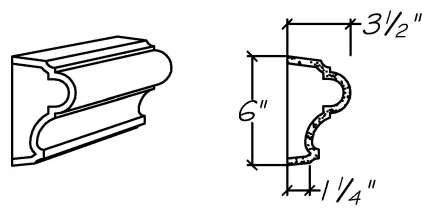
VSM132

Mouldings

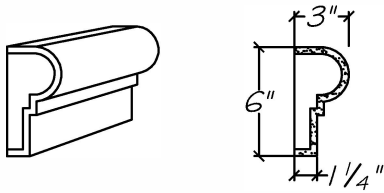
Scale: $\frac{3}{32}$ " = 1"



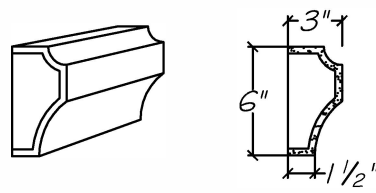
VSM133



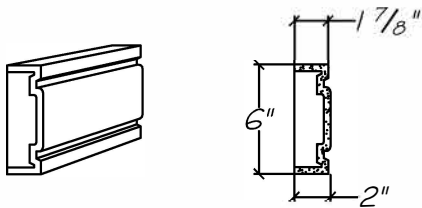
VSM137



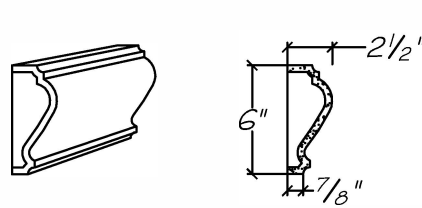
VSM134



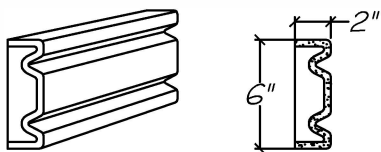
VSM138



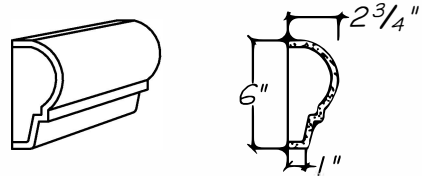
VSM135



VSM139



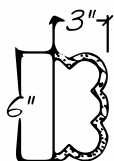
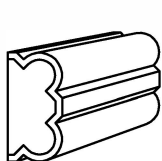
VSM136



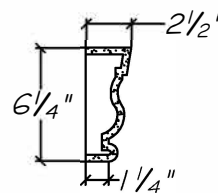
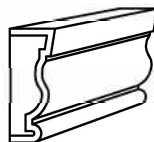
VSM140

Mouldings

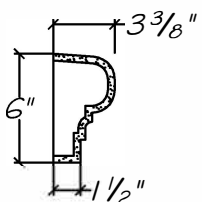
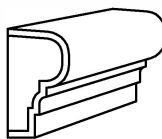
Scale: $\frac{3}{32}'' = 1''$



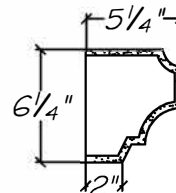
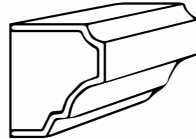
VSM141



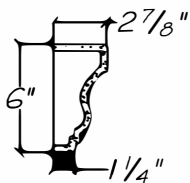
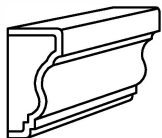
VSM145



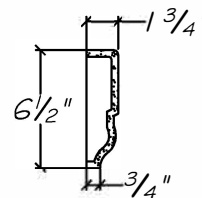
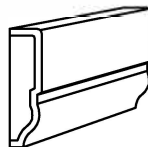
VSM142



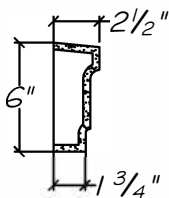
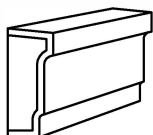
VSM146



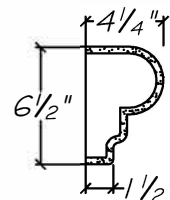
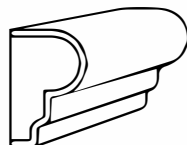
VSM143



VSM147



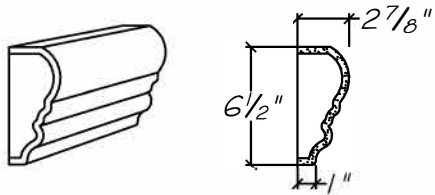
VSM144



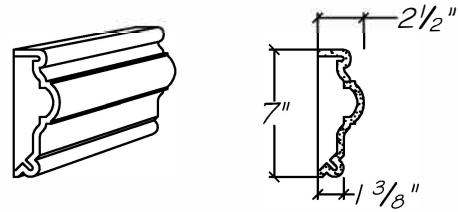
VSM148

Mouldings

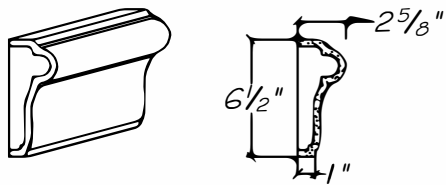
Scale: $\frac{3}{32}'' = 1''$



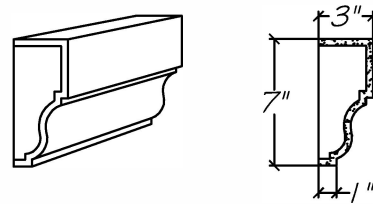
VSM149



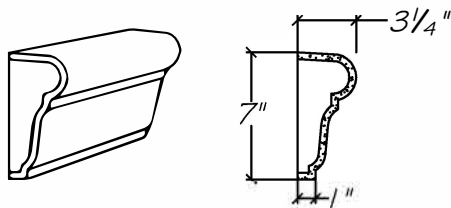
VSM153



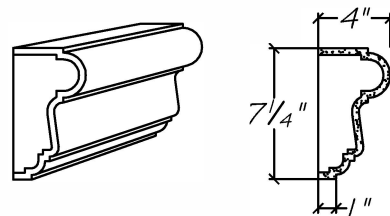
VSM150



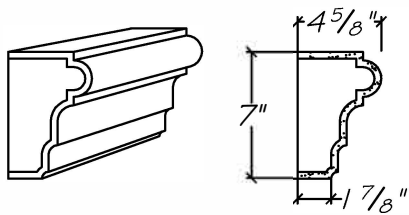
VSM154



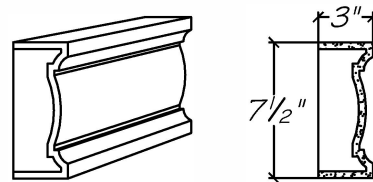
VSM151



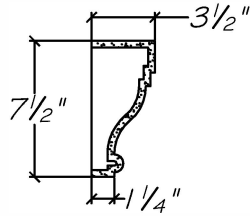
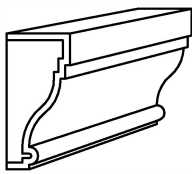
VSM155



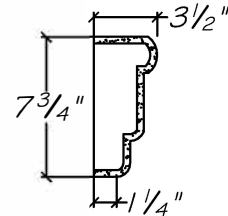
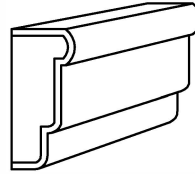
VSM152



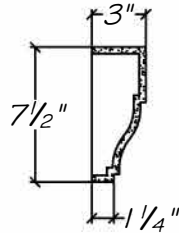
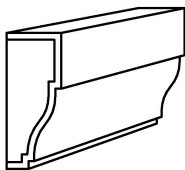
VSM156



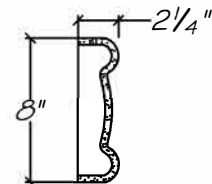
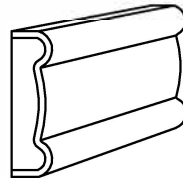
VSM157



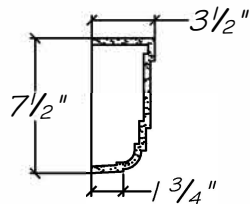
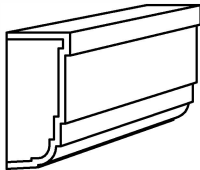
VSM161



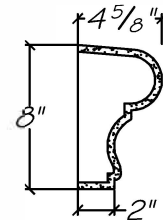
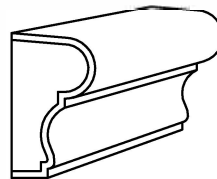
VSM158



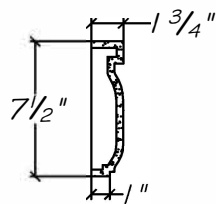
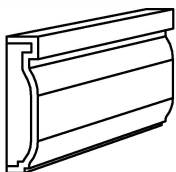
VSM162



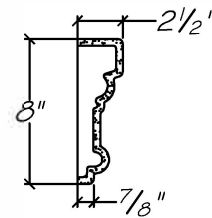
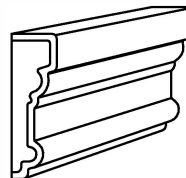
VSM159



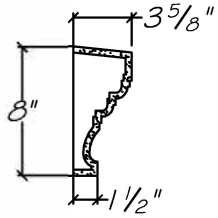
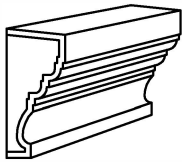
VSM163



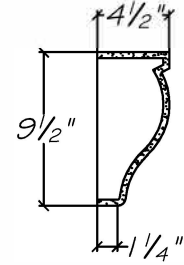
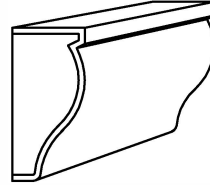
VSM160



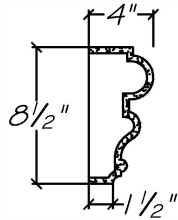
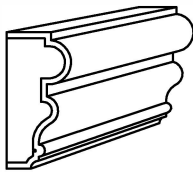
VSM164



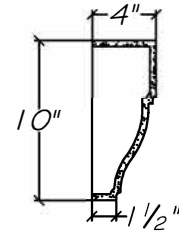
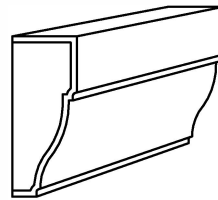
VSM165



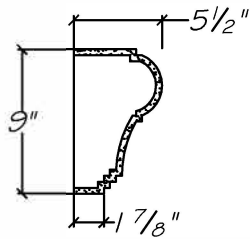
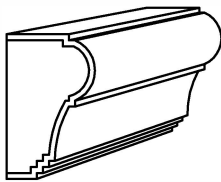
VSM169



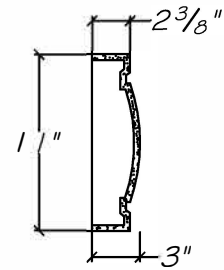
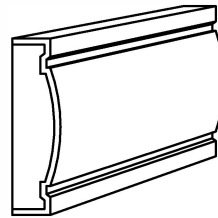
VSM166



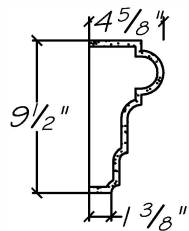
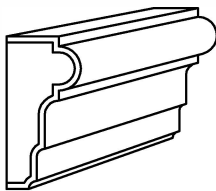
VSM170



VSM167



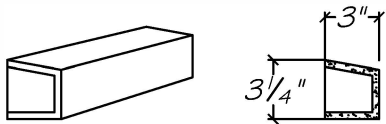
VSM171



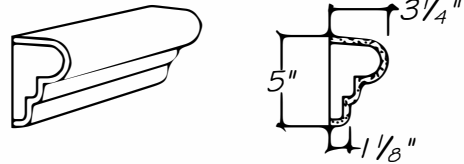
VSM168

Mouldings

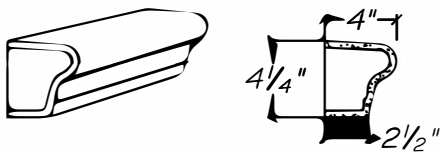
Scale: $\frac{3}{32}$ " = 1"



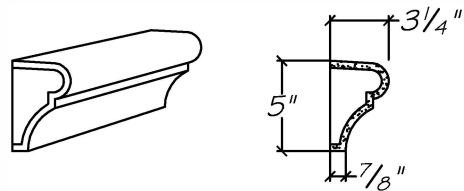
VSM301



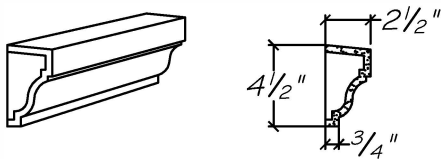
VSM305



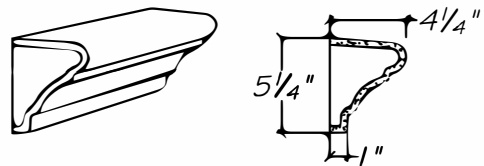
VSM302



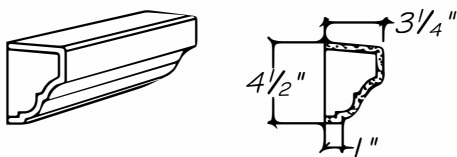
VSM306



VSM303



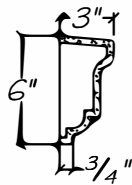
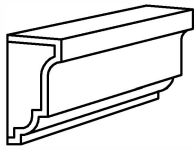
VSM307



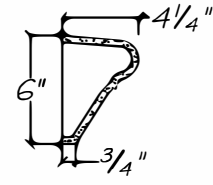
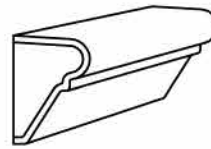
VSM304



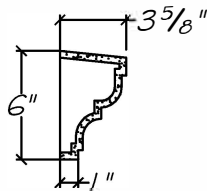
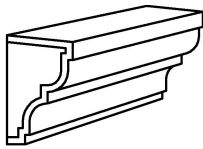
VSM308



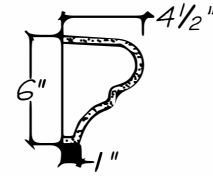
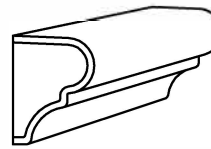
VSM309



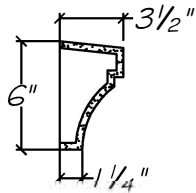
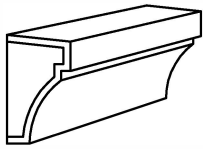
VSM313



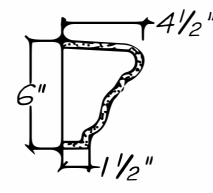
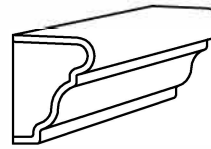
VSM310



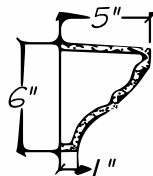
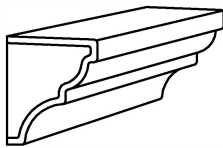
VSM314



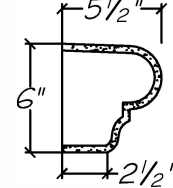
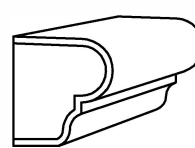
VSM311



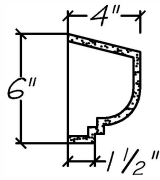
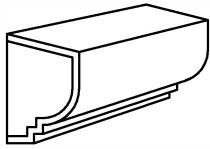
VSM315



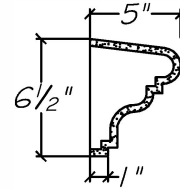
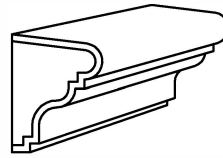
VSM312



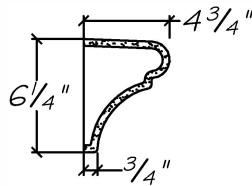
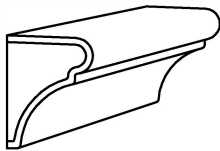
VSM316



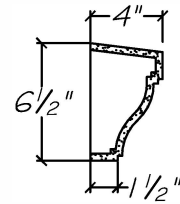
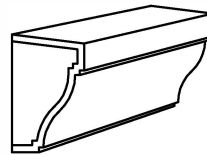
VSM317



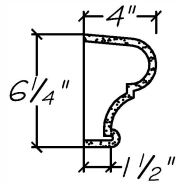
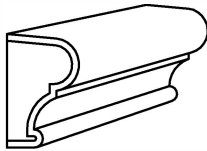
VSM321



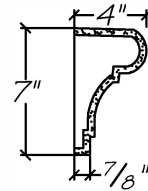
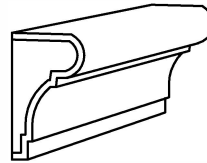
VSM318



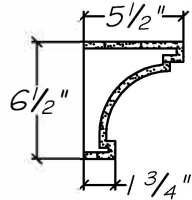
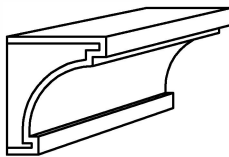
VSM322



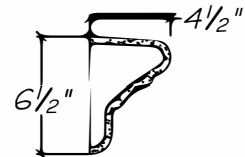
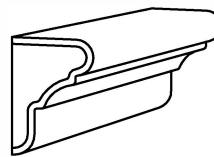
VSM319



VSM323



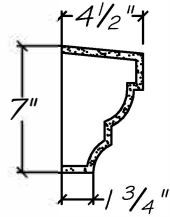
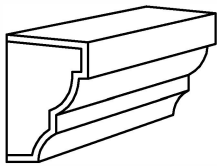
VSM320



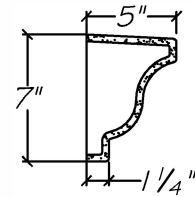
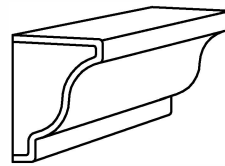
VSM324

Mouldings

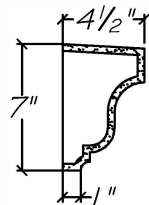
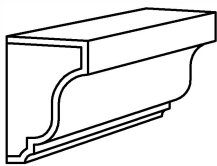
Scale: $\frac{3}{32}$ " = 1 "



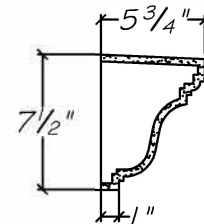
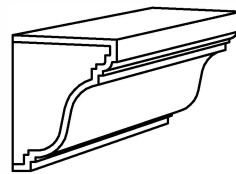
VSM325



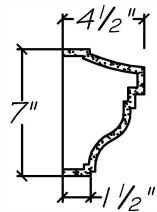
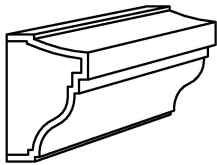
VSM329



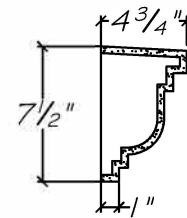
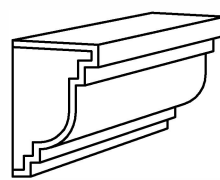
VSM326



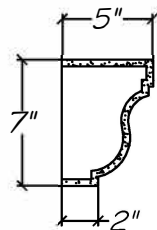
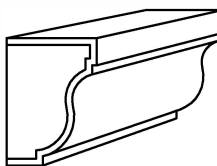
VSM330



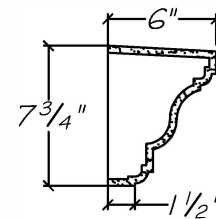
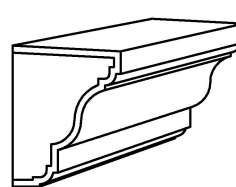
VSM327



VSM331



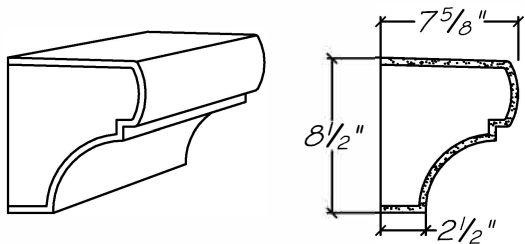
VSM328



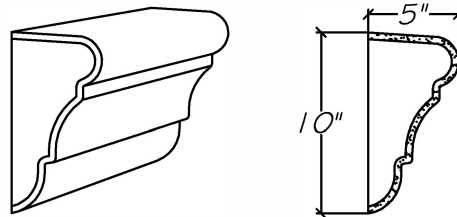
VSM332

Mouldings

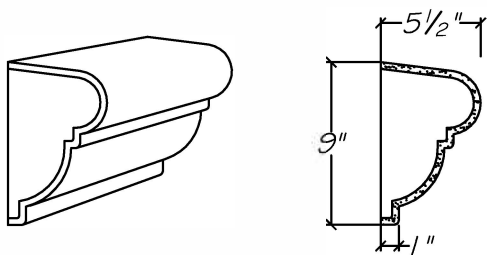
Scale: $\frac{3}{32}$ " = 1"



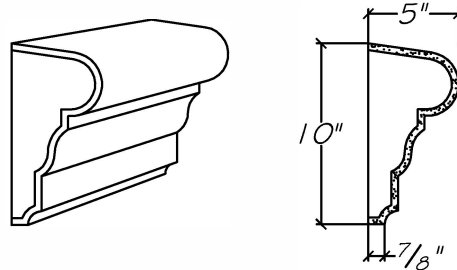
VSM333



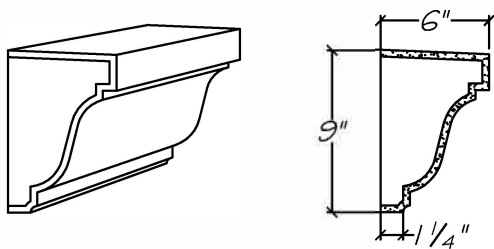
VSM336



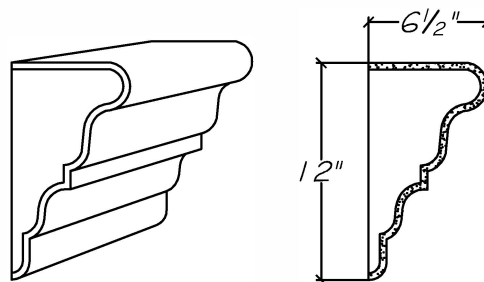
VSM334



VSM337



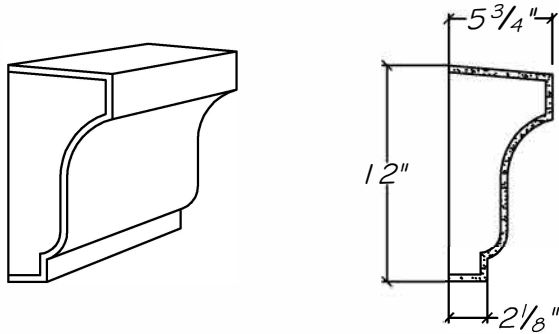
VSM335



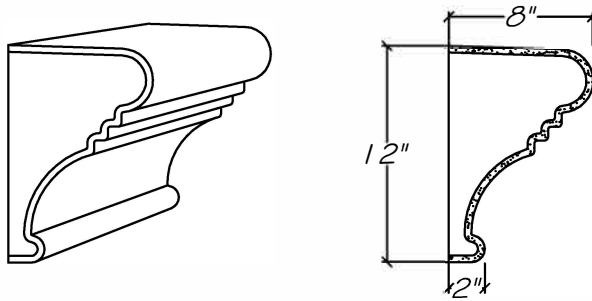
VSM338

Mouldings

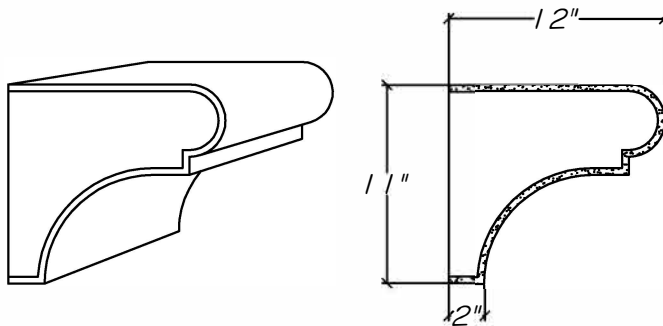
Scale: $\frac{3}{32}$ " = 1"



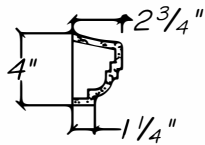
VSM339



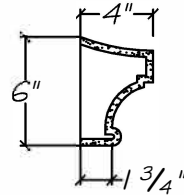
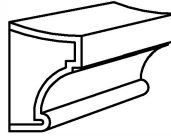
VSM340



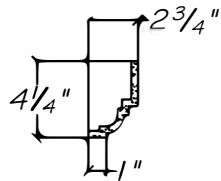
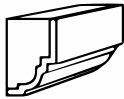
VSM341



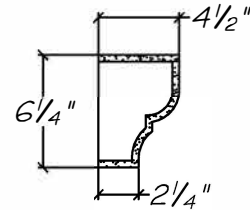
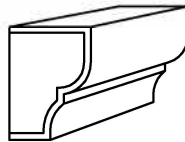
VSM501



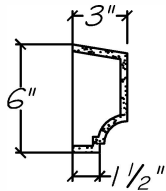
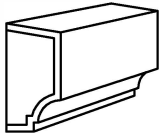
VSM505



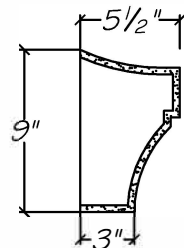
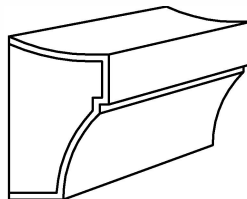
VSM502



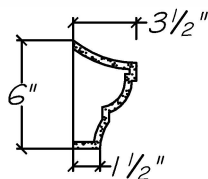
VSM506



VSM503



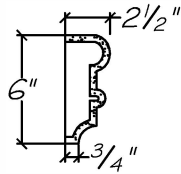
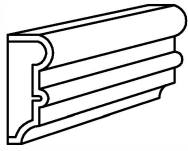
VSM507



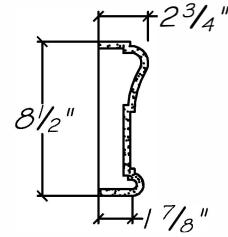
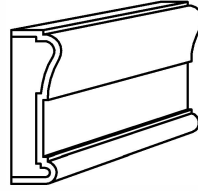
VSM504

Mouldings

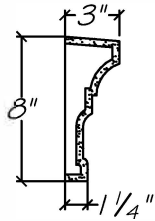
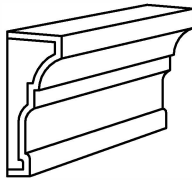
Scale: $\frac{3}{32}'' = 1''$



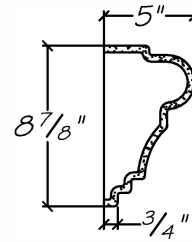
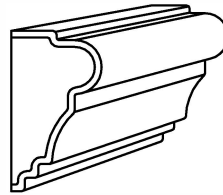
VSM508



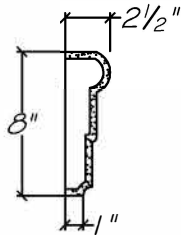
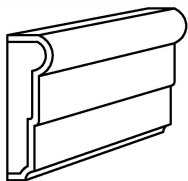
VSM512



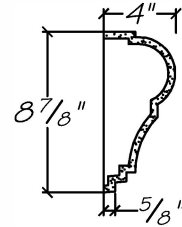
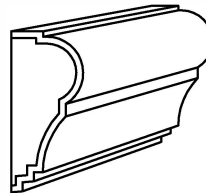
VSM509



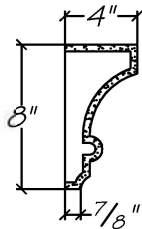
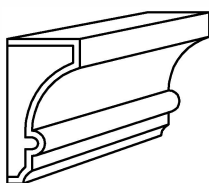
VSM513



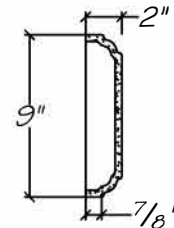
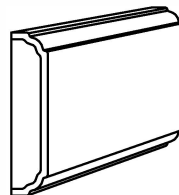
VSM510



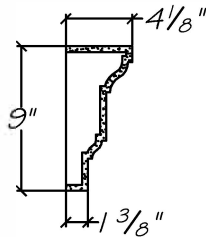
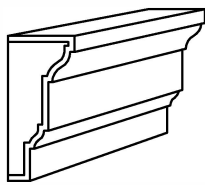
VSM514



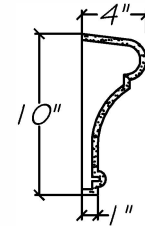
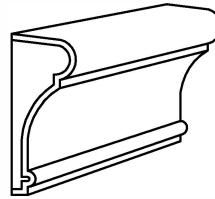
VSM511



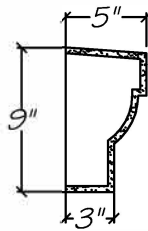
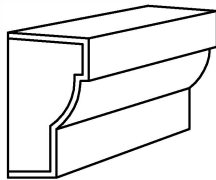
VSM515



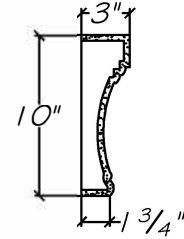
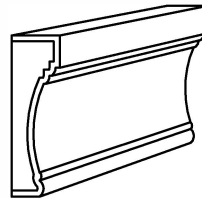
VSM516



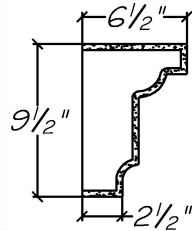
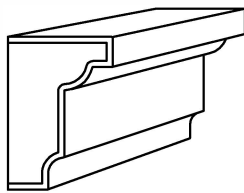
VSM520



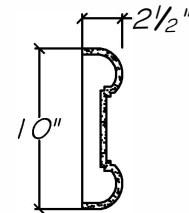
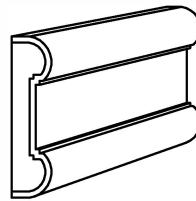
VSM517



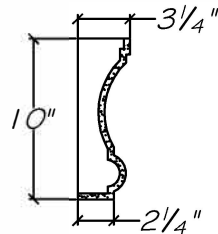
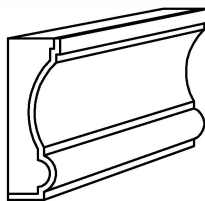
VSM521



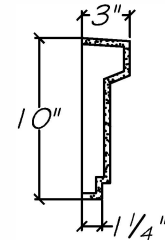
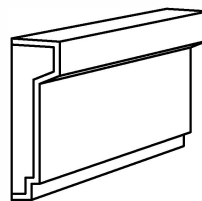
VSM518



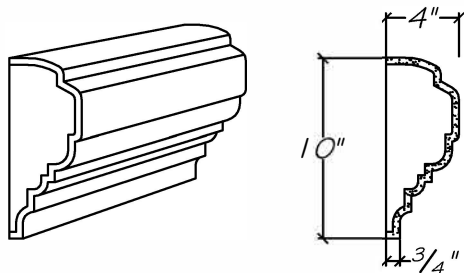
VSM522



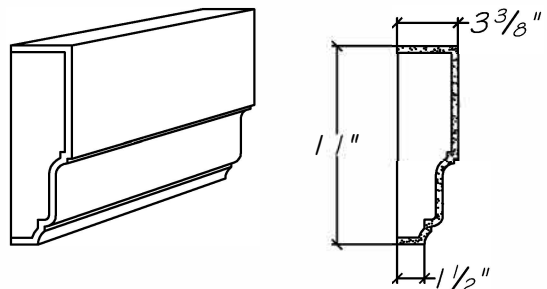
VSM519



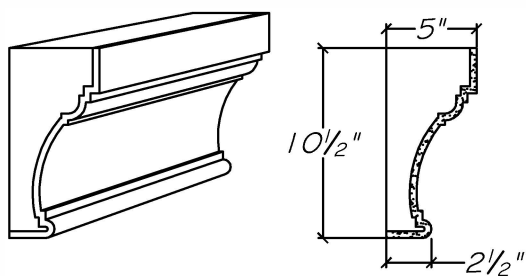
VSM523



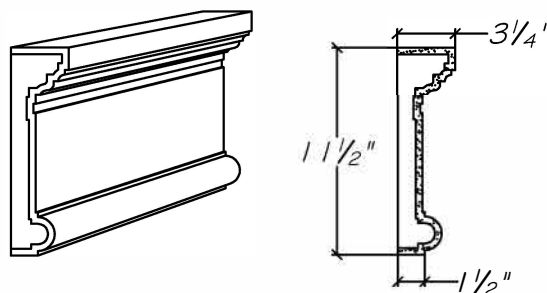
VSM524



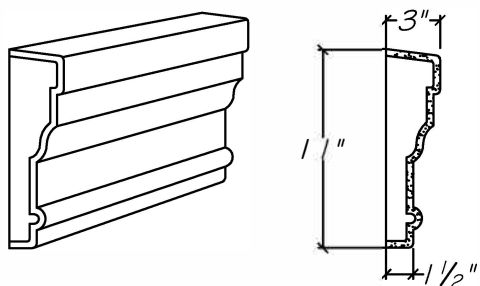
VSM527



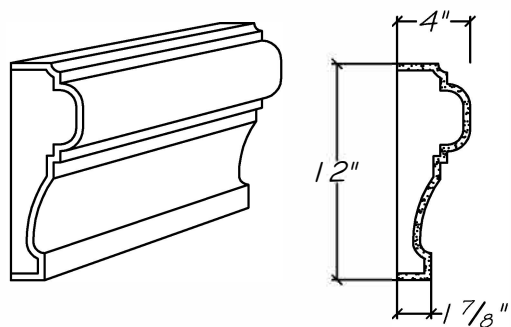
VSM525



VSM528



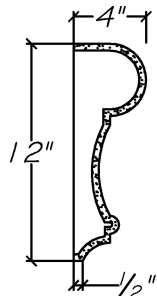
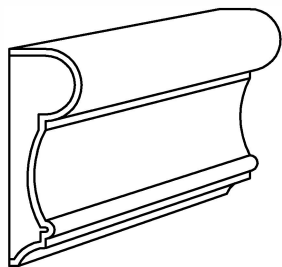
VSM526



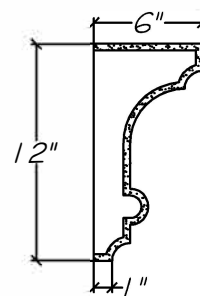
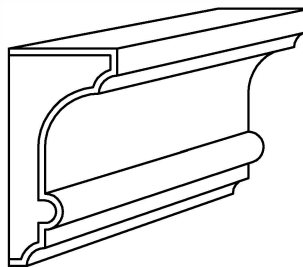
VSM529

Mouldings

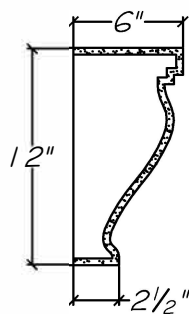
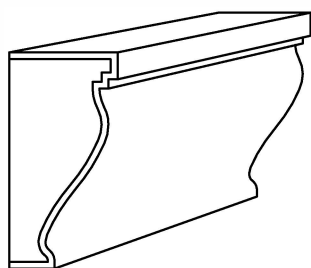
Scale: $\frac{3}{32}'' = 1''$



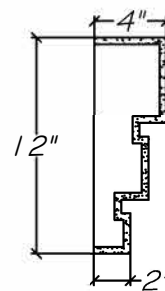
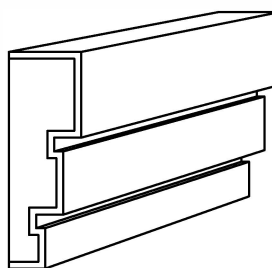
VSM530



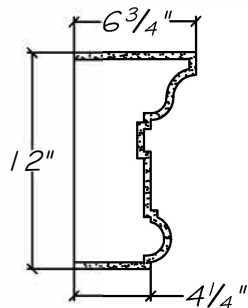
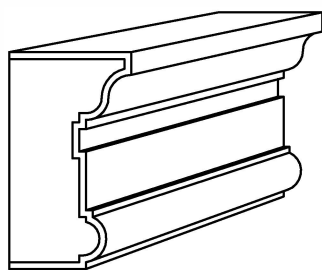
VSM533



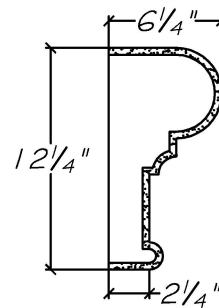
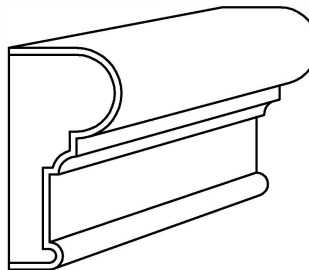
VSM531



VSM534



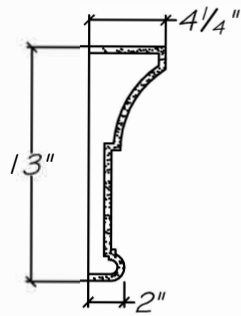
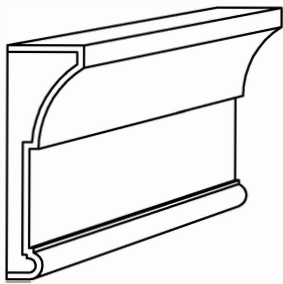
VSM532



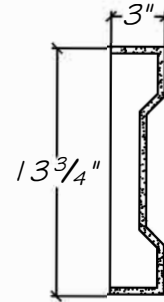
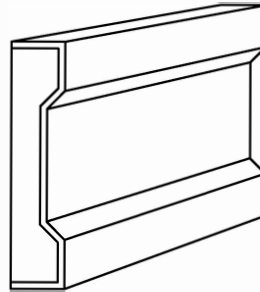
VSM535

Mouldings

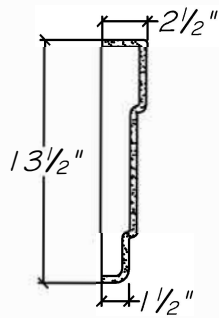
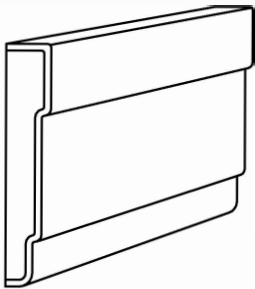
Scale: $\frac{3}{32}'' = 1''$



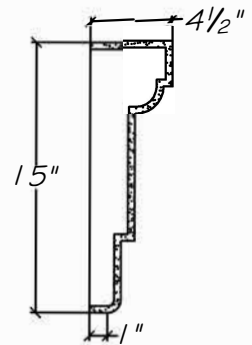
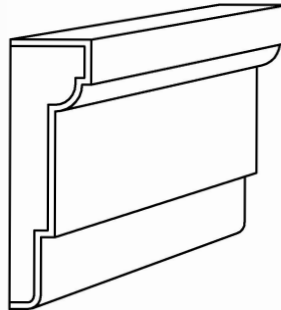
VSM536



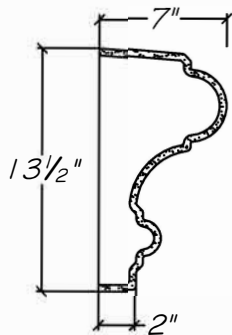
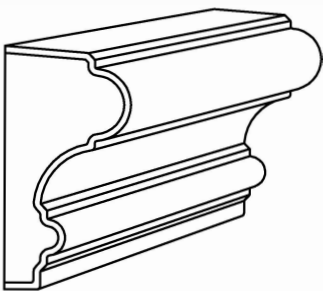
VSM539



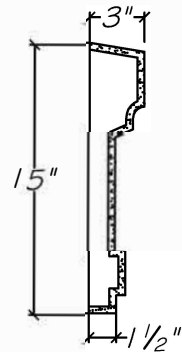
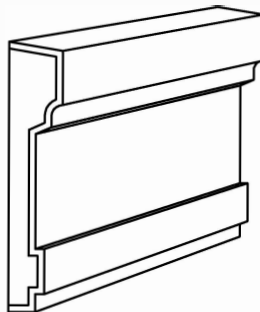
VSM537



VSM540



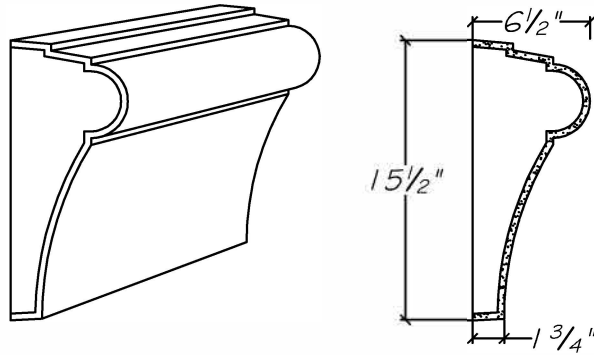
VSM538



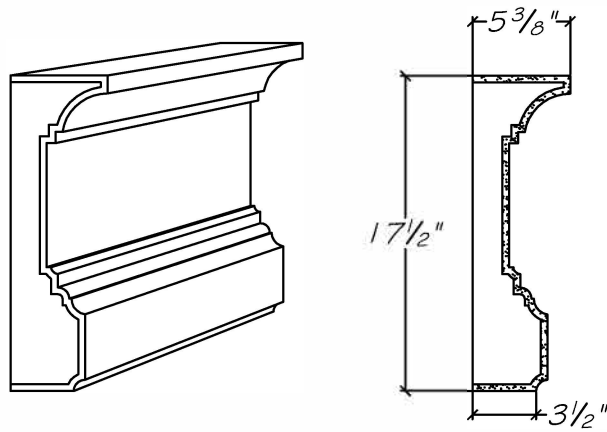
VSM541

Mouldings

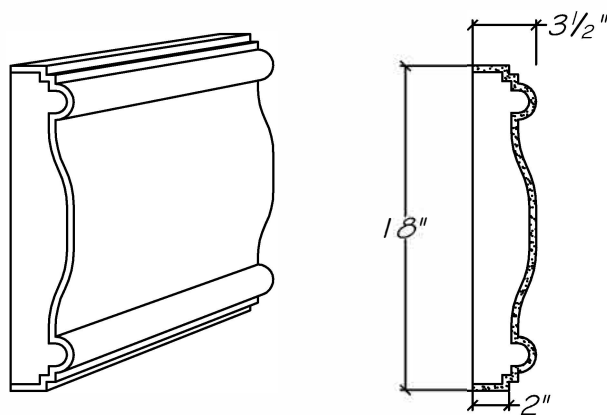
Scale: $\frac{3}{32}'' = 1''$



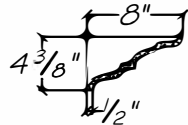
VSM542



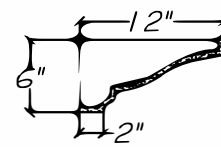
VSM543



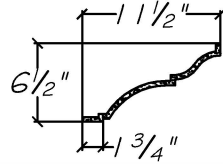
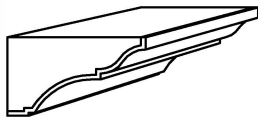
VSM544



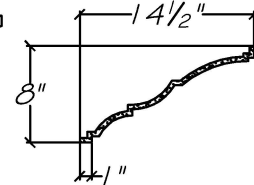
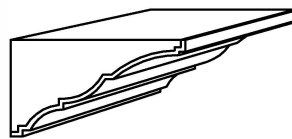
VSM701



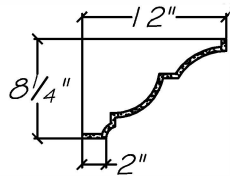
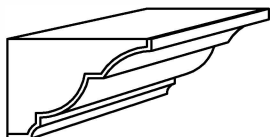
VSM705



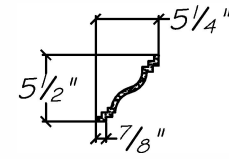
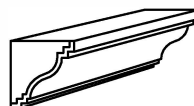
VSM702



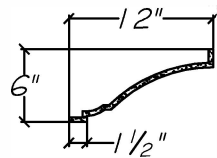
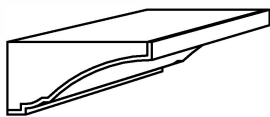
VSM706



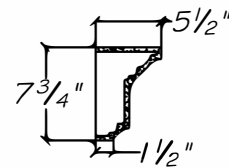
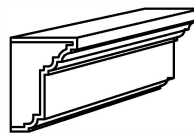
VSM703



VSM707



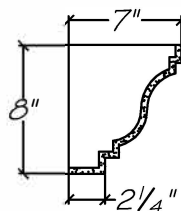
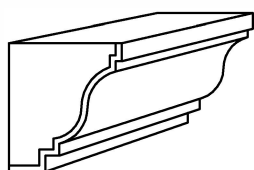
VSM704



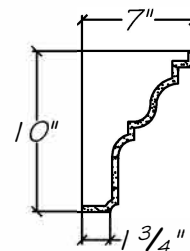
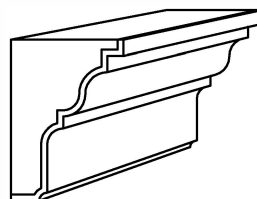
VSM708

Mouldings

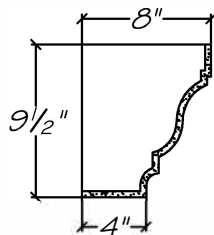
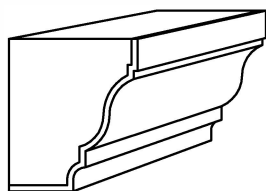
Scale: 1" = 1'



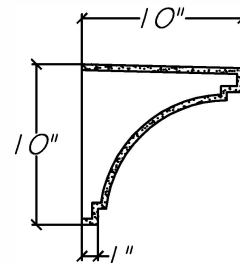
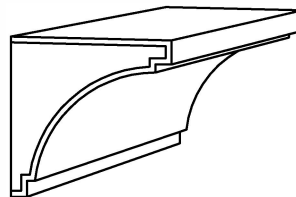
VSM709



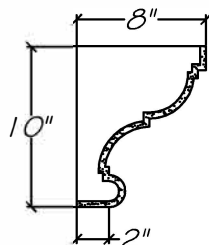
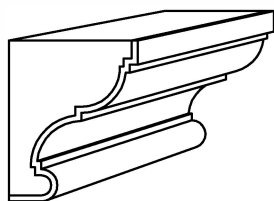
VSM712



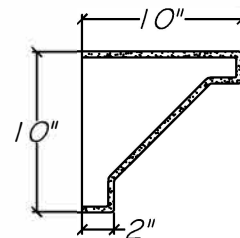
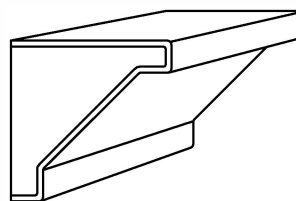
VSM710



VSM713



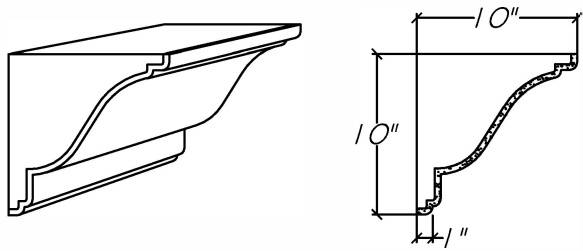
VSM711



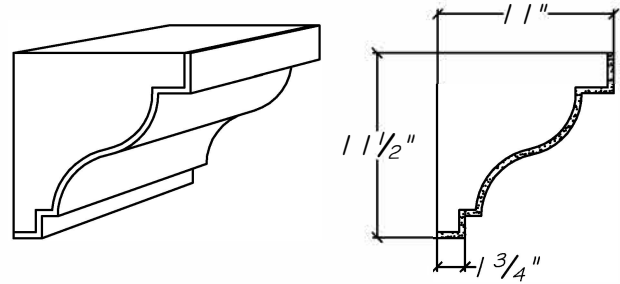
VSM714

Mouldings

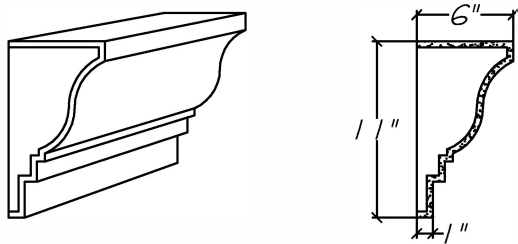
Scale: 1" = 1'



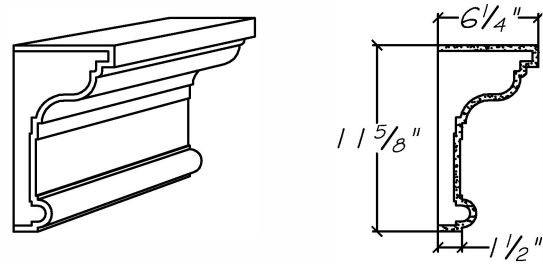
VSM715



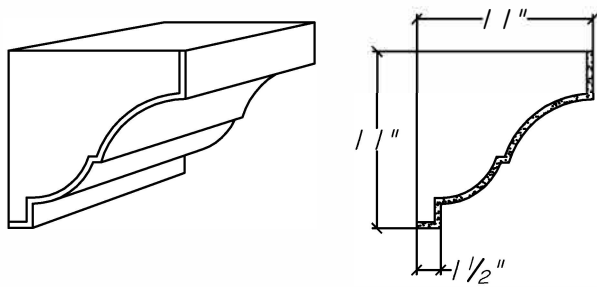
VSM718



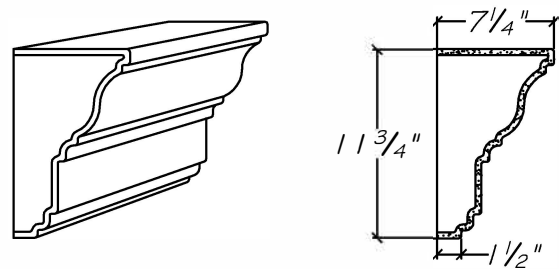
VSM716



VSM719



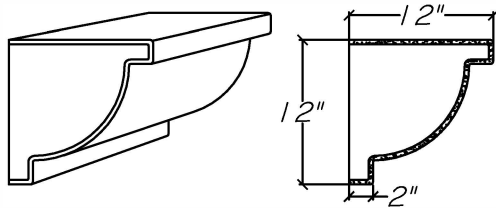
VSM717



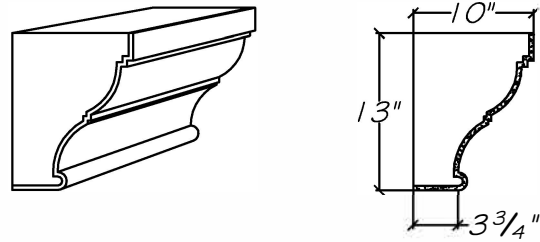
VSM720

Mouldings

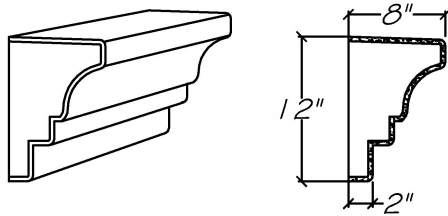
Scale: $\frac{1}{16}$ " = 1"



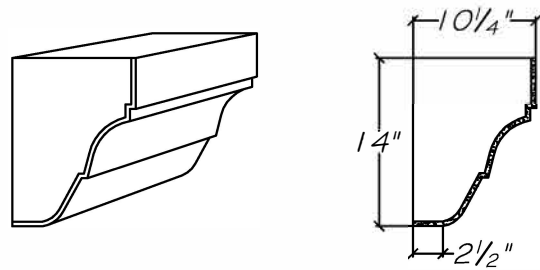
VSM721



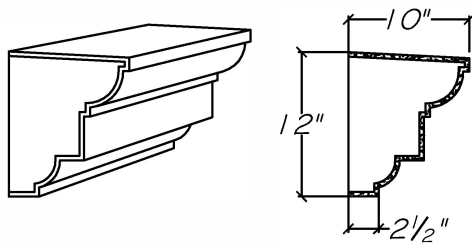
VSM724



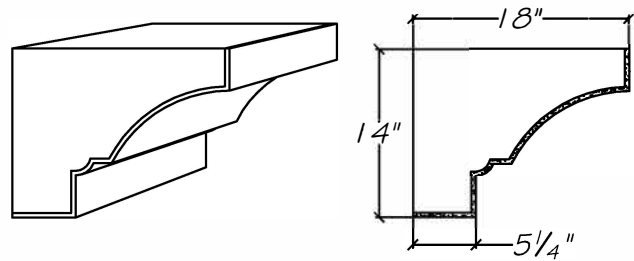
VSM722



VSM725



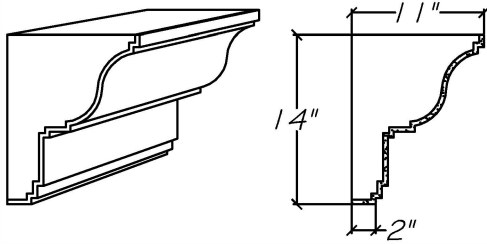
VSM723



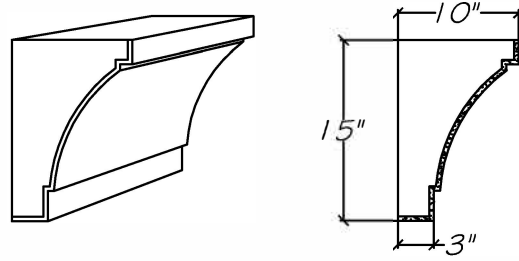
VSM726

Mouldings

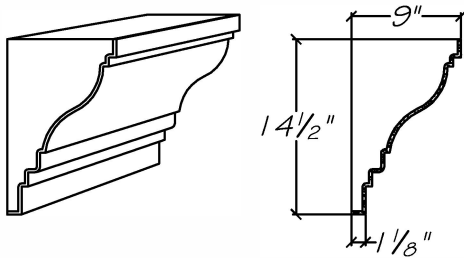
Scale: $\frac{1}{16}'' = 1''$



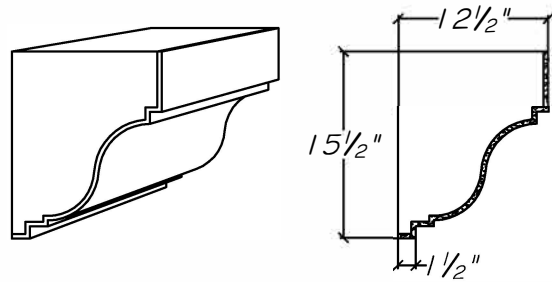
VSM727



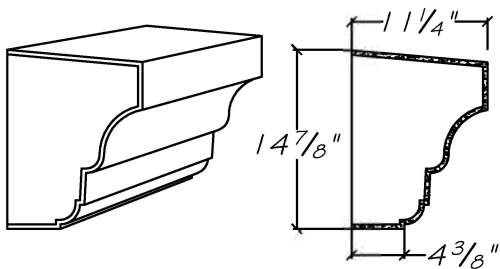
VSM730



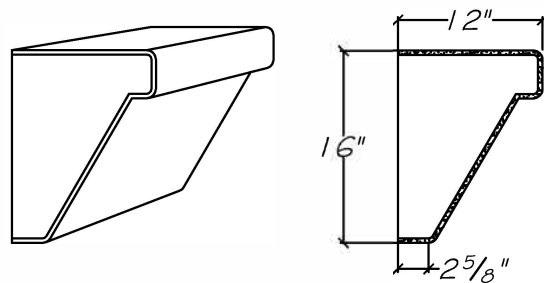
VSM728



VSM731



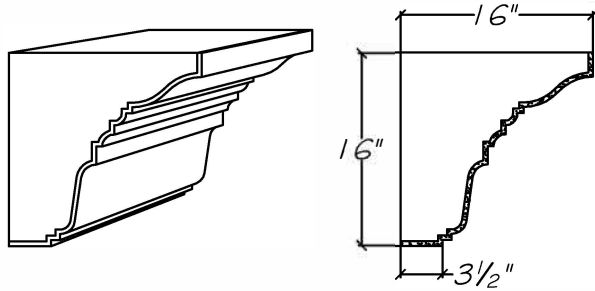
VSM729



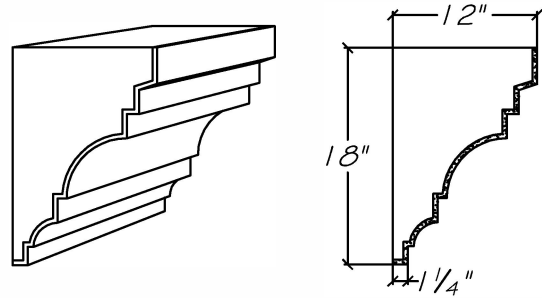
VSM732

Mouldings

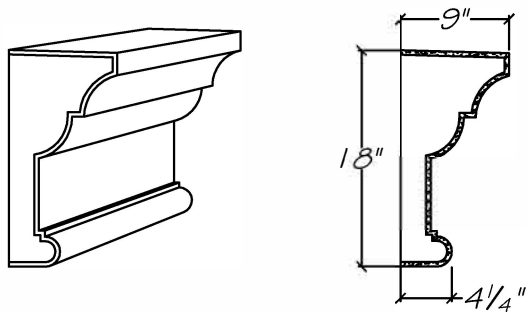
Scale: $\frac{1}{16}'' = 1''$



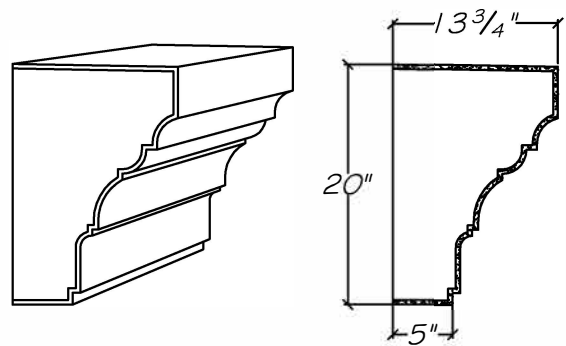
VSM733



VSM735



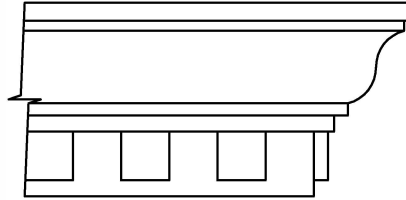
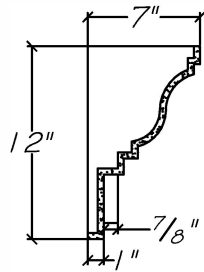
VSM734



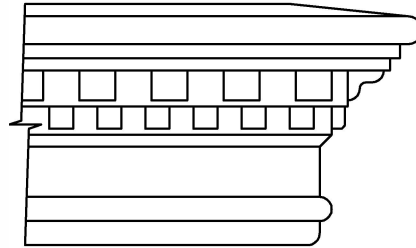
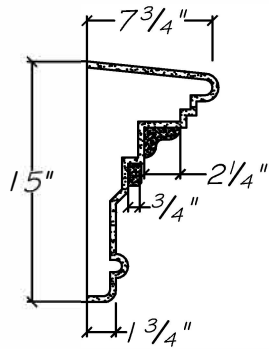
VSM736

Mouldings

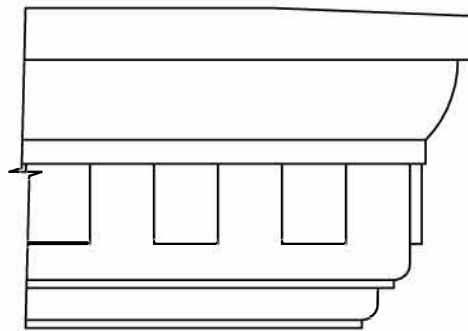
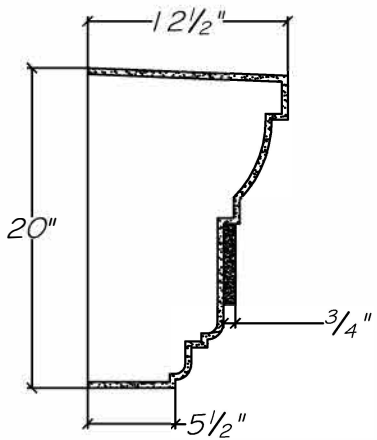
Scale: 1" = 1'



VSM901



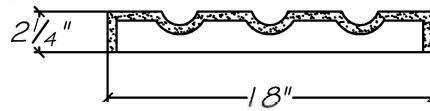
VSM902



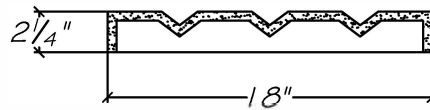
VSM903

Mouldings

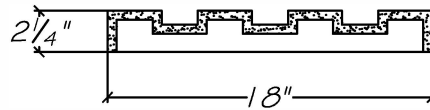
Scale: $\frac{3}{32}'' = 1''$



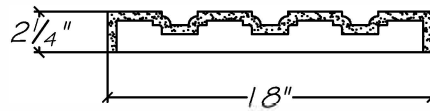
VSM904



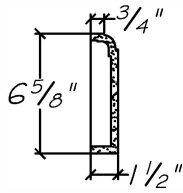
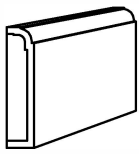
VSM905



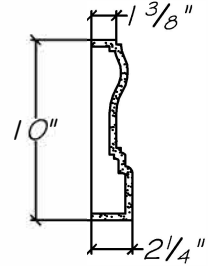
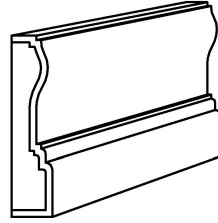
VSM906



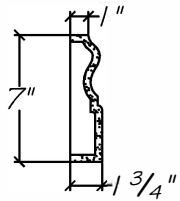
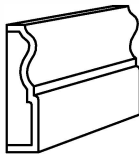
VSM907



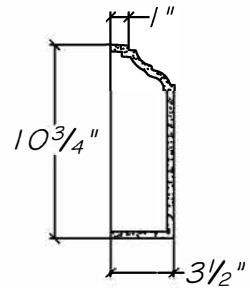
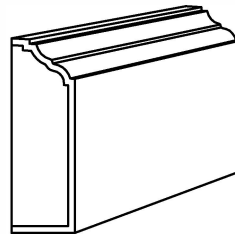
VSMBA101



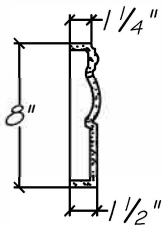
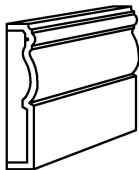
VSMBA105



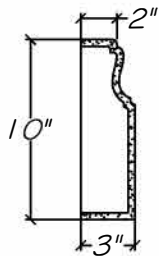
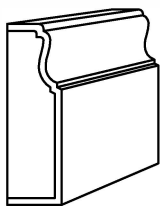
VSMBA102



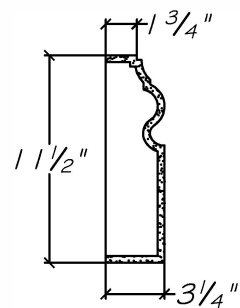
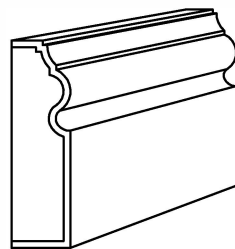
VSMBA106



VSMBA103



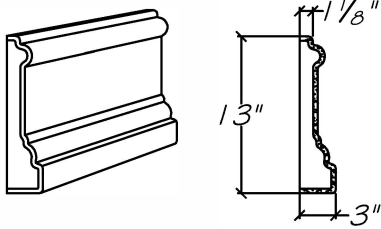
VSMBA104



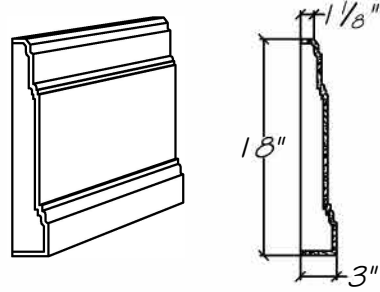
VSMBA107

Bases

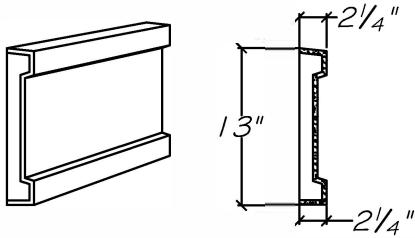
Scale: $\frac{1}{16}'' = 1''$



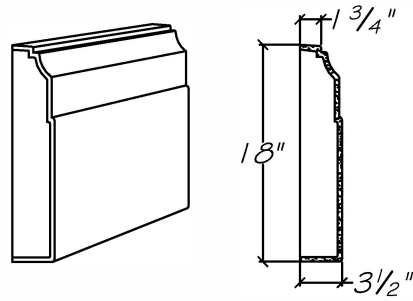
VSMBA108



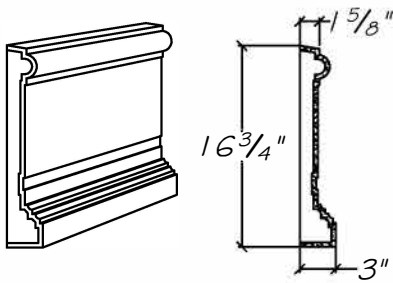
VSMBA111



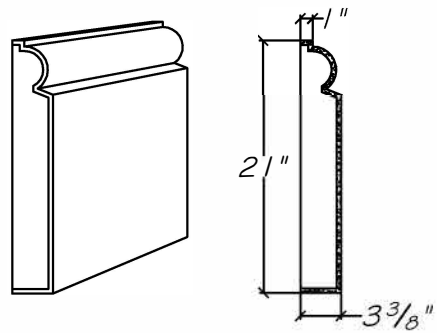
VSMBA109



VSMBA112



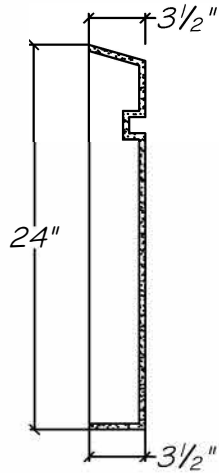
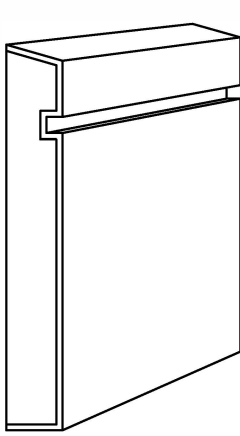
VSMBA110



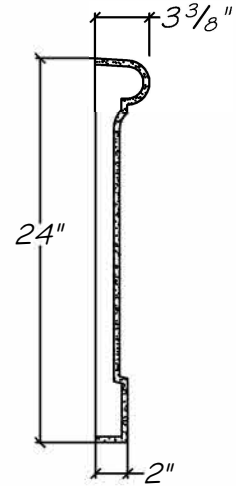
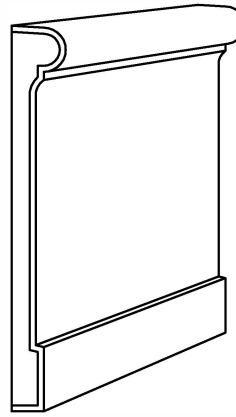
VSMBA113

Bases

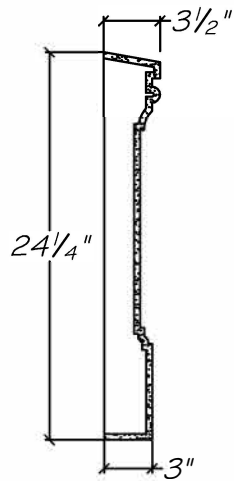
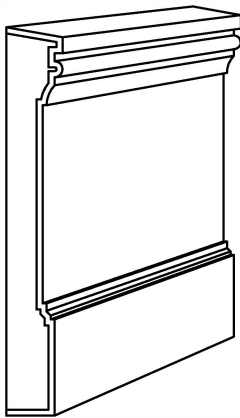
Scale: 1" = 1'



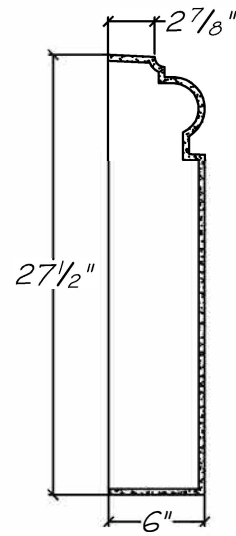
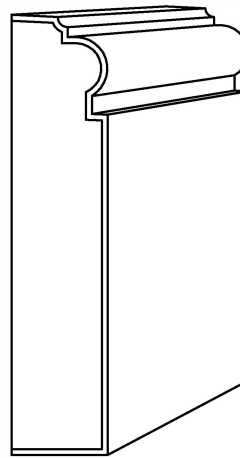
AVSBA114



AVSBA116



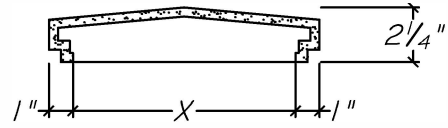
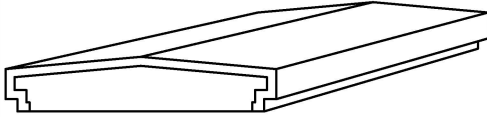
AVSBA115



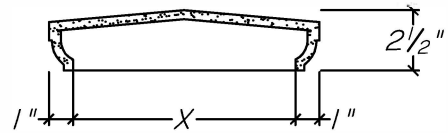
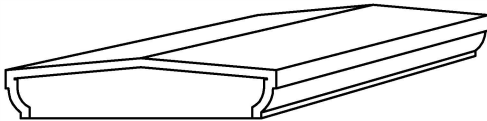
AVSBA117

Wall Caps

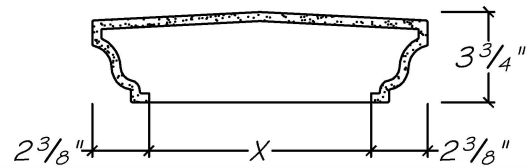
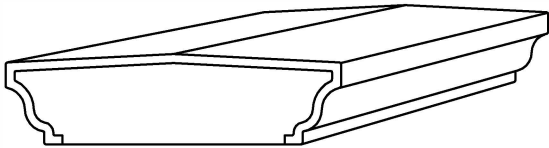
Scale: $\frac{1}{8}'' = 1''$



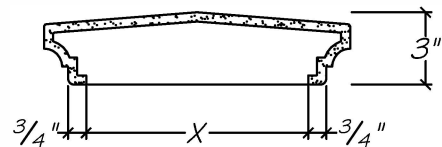
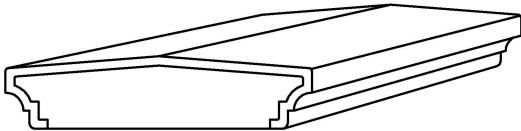
VSMCA101



VSMCA102



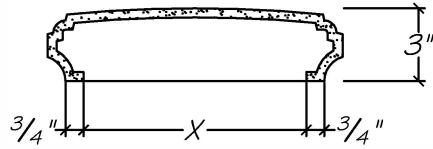
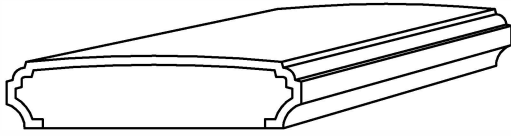
VSMCA103



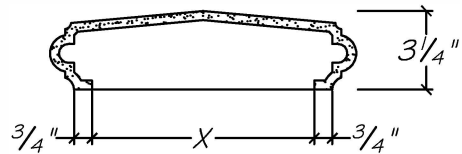
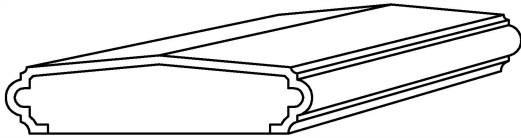
VSMCA104

Wall Caps

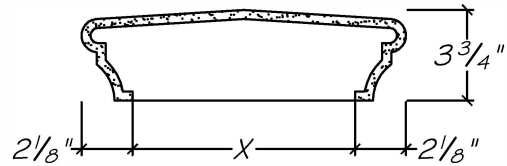
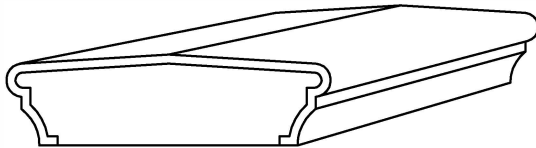
Scale: $\frac{1}{8}$ " = 1"



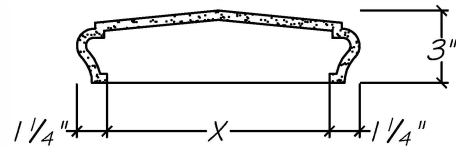
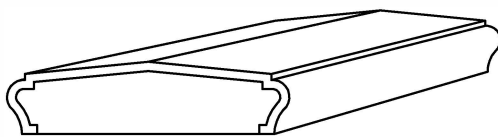
VSMCA105



VSMCA106



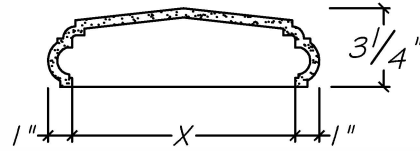
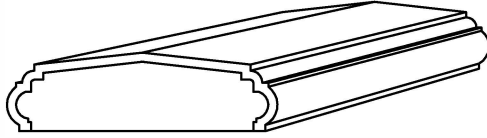
VSMCA107



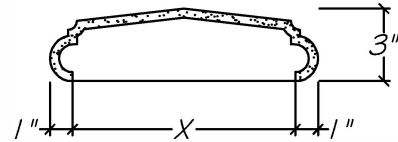
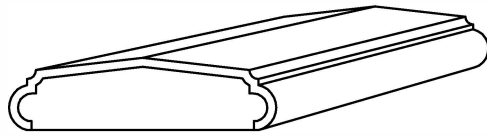
VSMCA108

Wall Caps

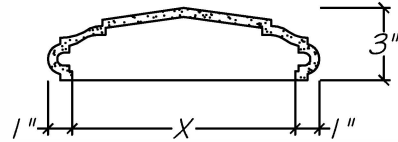
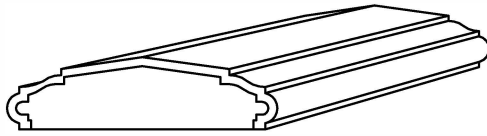
Scale: $\frac{1}{8}$ " = 1"



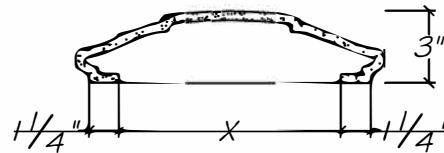
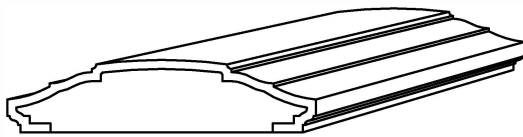
VSMCA109



VSMCA110



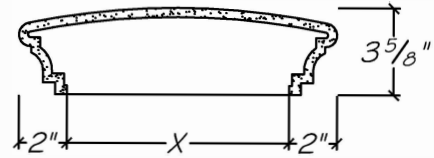
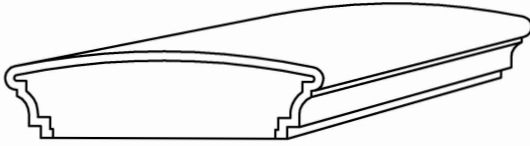
VSMCA111



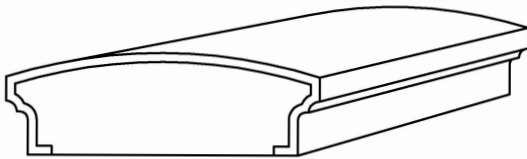
VSMCA112

Wall Caps

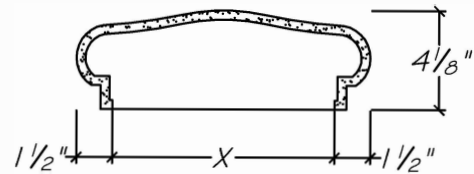
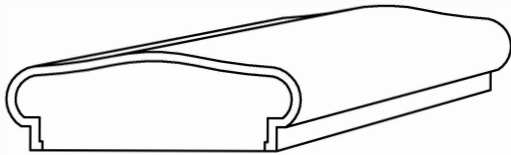
Scale: $\frac{1}{8}'' = 1''$



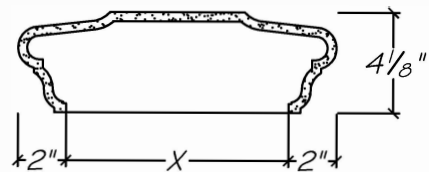
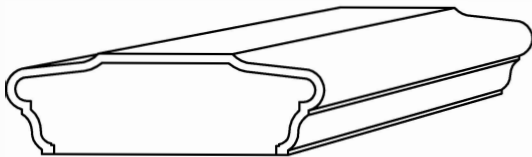
VSMCA113



VSMCA114



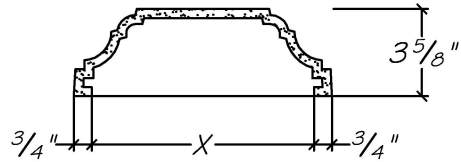
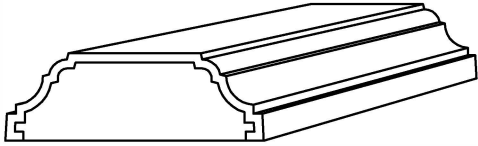
VSMCA115



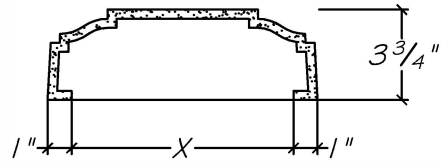
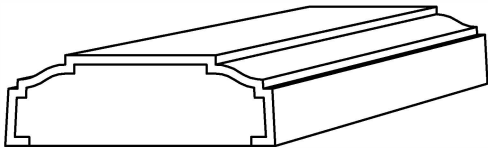
VSMCA116

Wall Caps

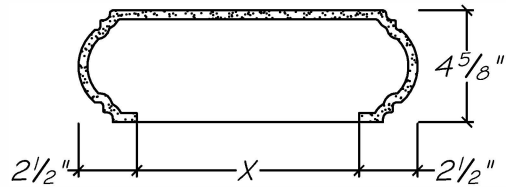
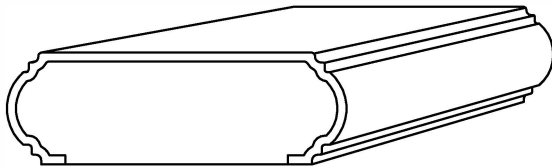
Scale: $\frac{1}{8}'' = 1''$



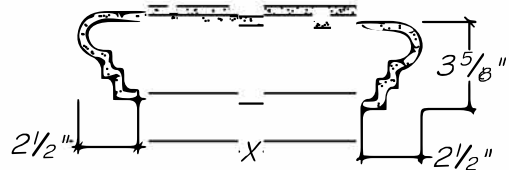
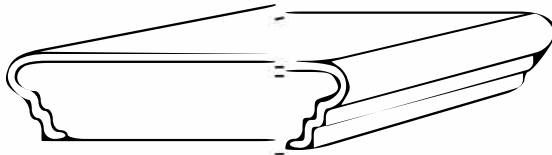
VSMCA117



VSMCA118



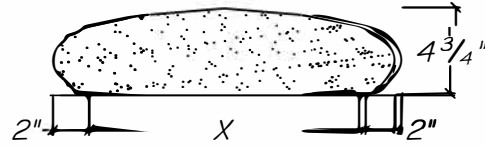
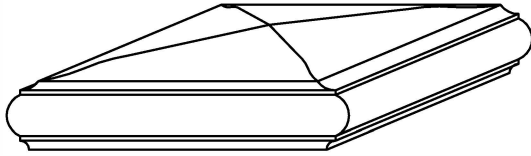
VSMCA119



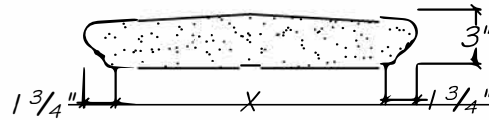
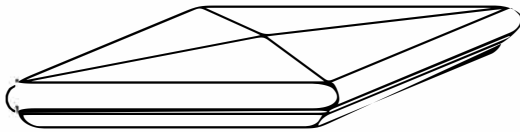
VSMCA120

Pier Caps

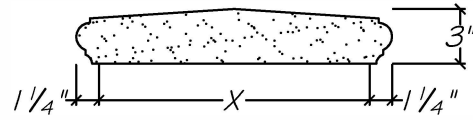
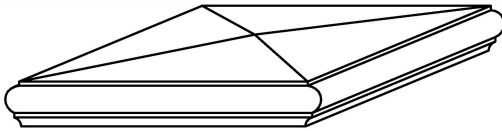
Scale: $\frac{3}{32}$ " = 1"



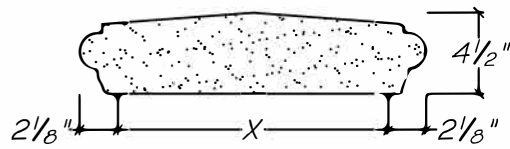
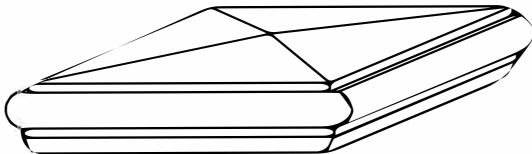
VSMPC101



VSMPC102



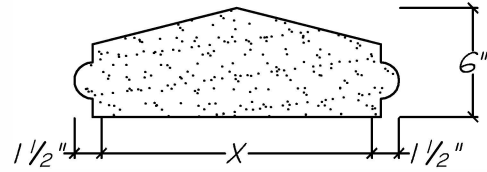
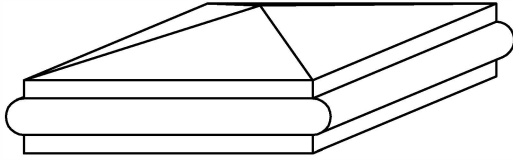
VSMPC103



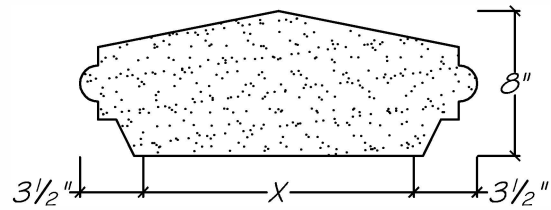
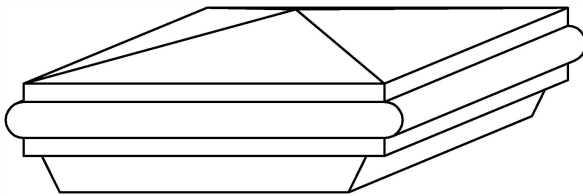
VSMPC104

Pier Caps

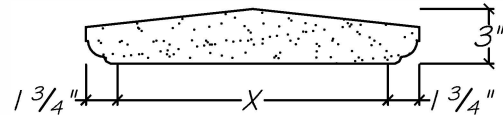
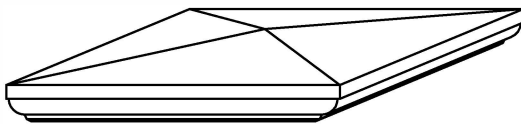
Scale: $3/32" = 1"$



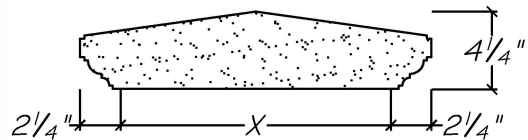
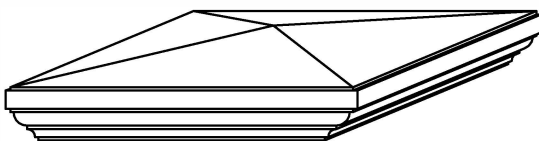
VSMPC105



VSMPC106



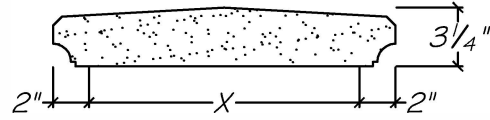
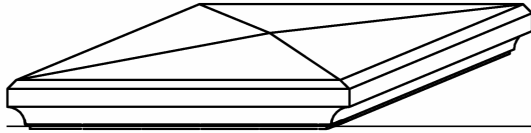
VSMPC107



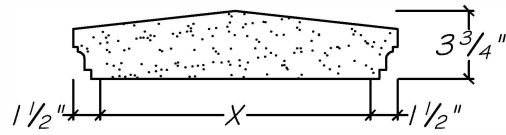
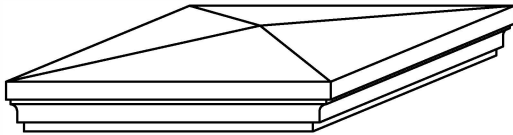
VSMPC108

Pier Caps

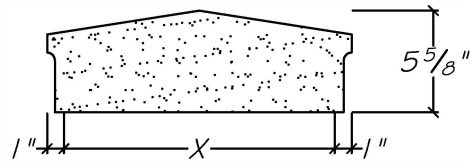
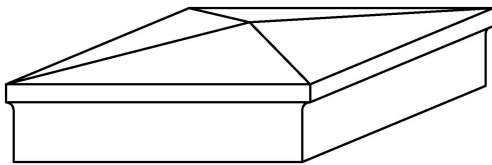
Scale: $\frac{3}{32}'' = 1''$



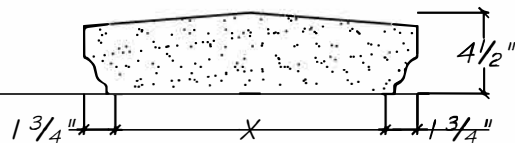
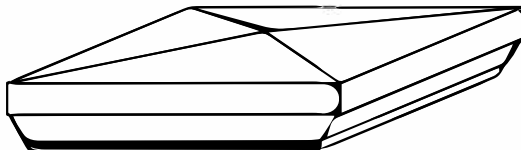
VSMPC109



VSMPC110



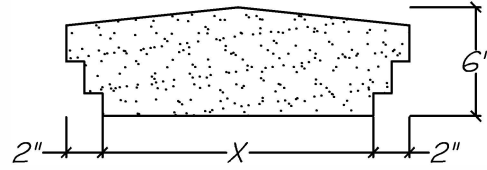
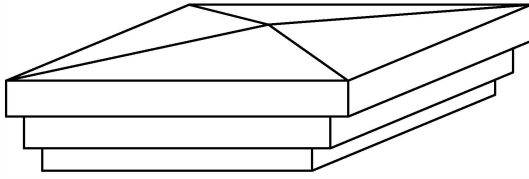
VSMPC111



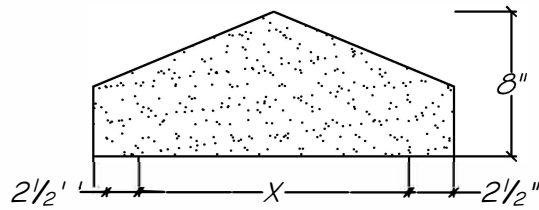
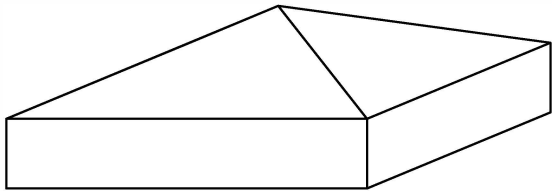
VSMPC112

Pier Caps

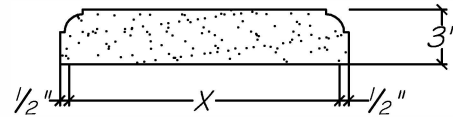
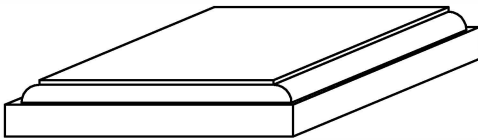
Scale: $\frac{3}{32}$ " = 1"



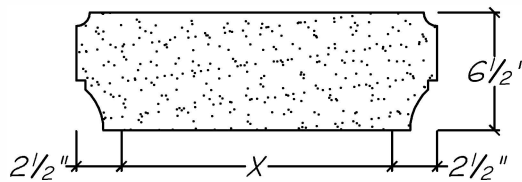
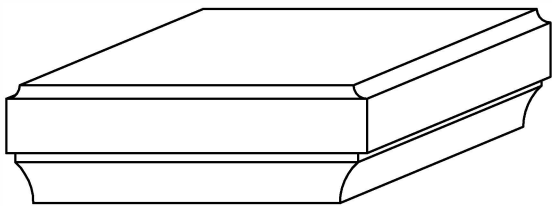
VSMPC113



VSMPC114



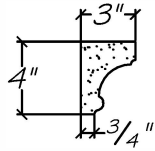
VSMPC115



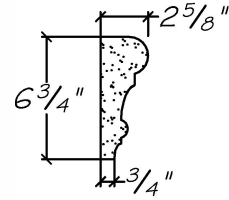
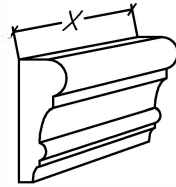
VSMPC116

Corbels

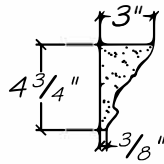
Scale: $\frac{3}{32}$ " = 1"



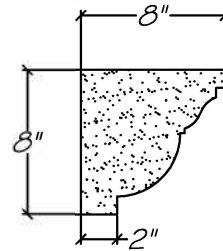
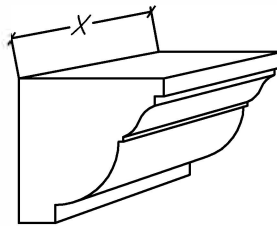
VSMCB101



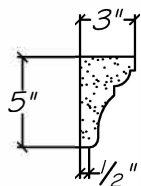
VSMCB105



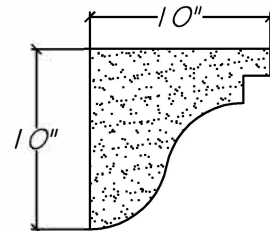
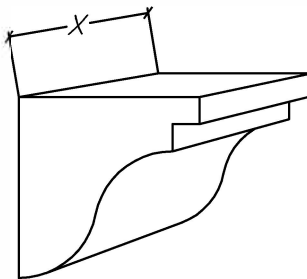
VSMCB102



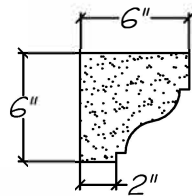
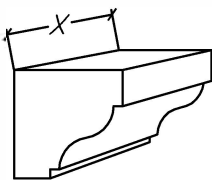
VSMCB106



VSMCB103



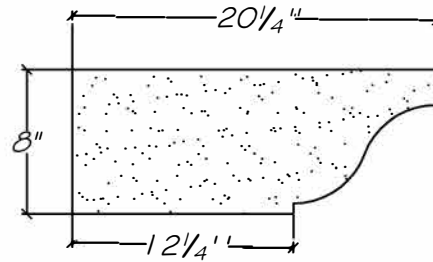
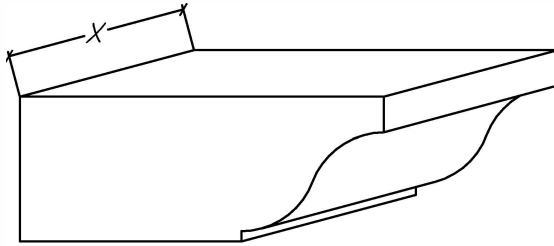
VSMCB107



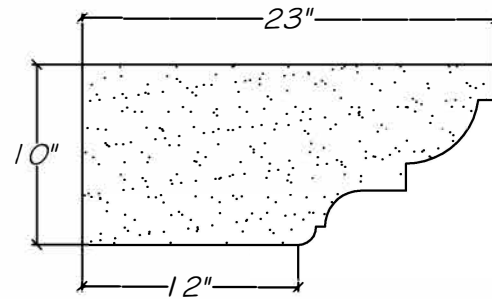
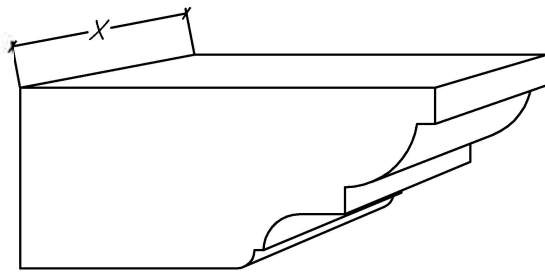
VSMCB104

Corbels

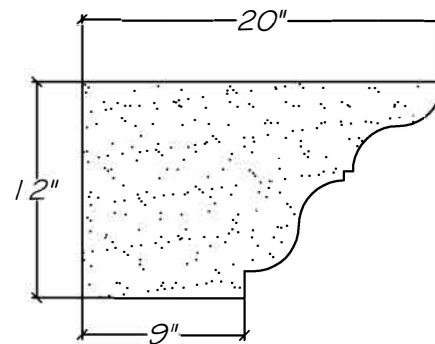
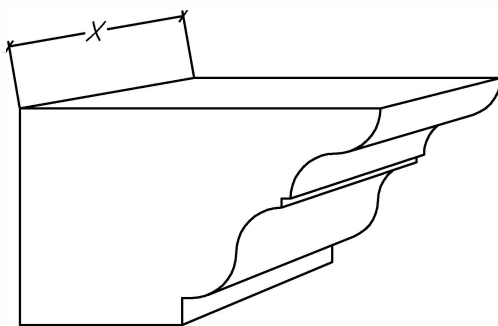
Scale: $\frac{3}{32}$ " = 1"



VSMCB108



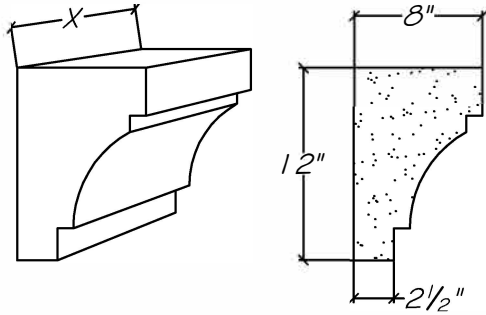
VSMCB109



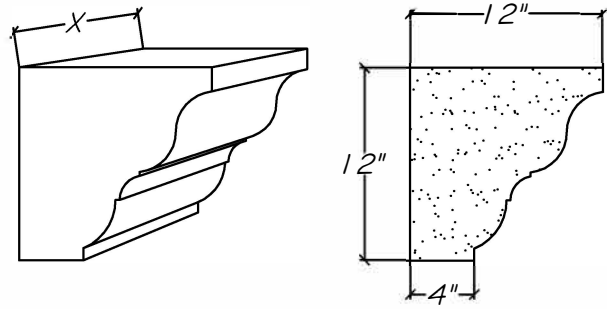
VSMCB110

Corbels

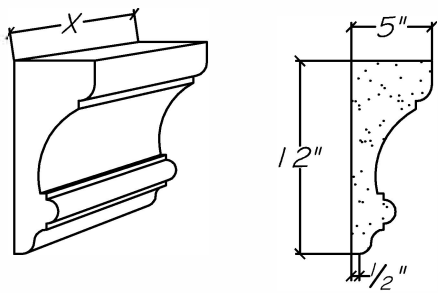
Scale: 1" = 1'



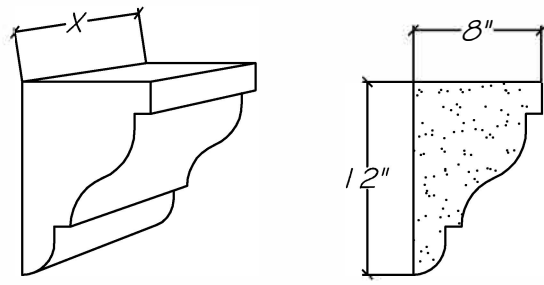
VSMCB111



VSMCB112



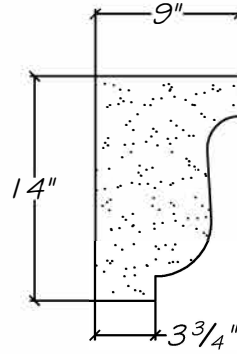
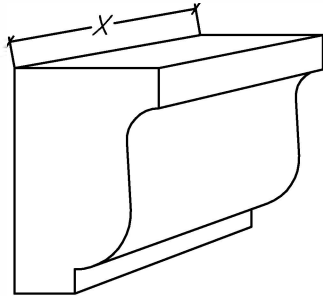
VSMCB113



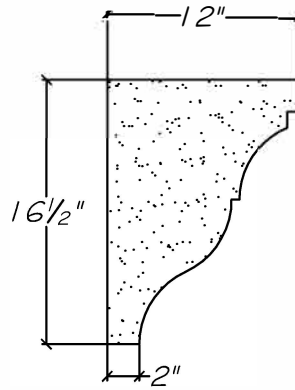
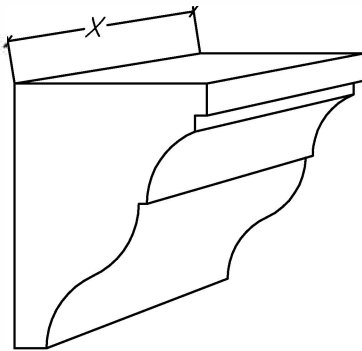
VSMCB114

Corbels

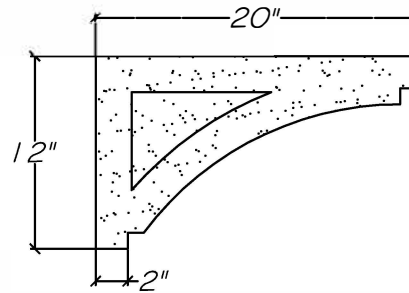
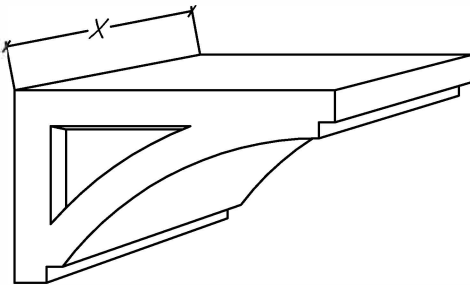
Scale: 1" = 1'



VSMCB115



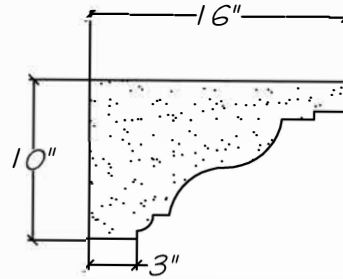
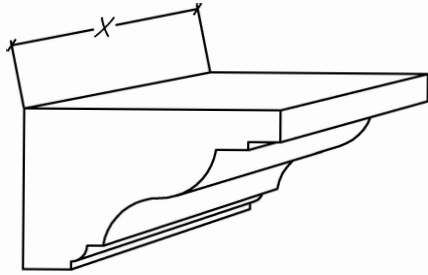
VSMCB116



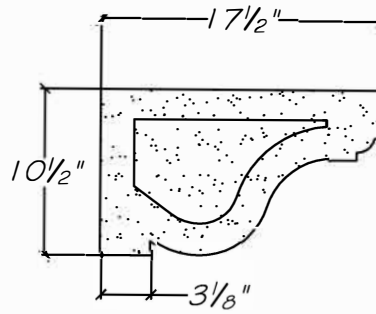
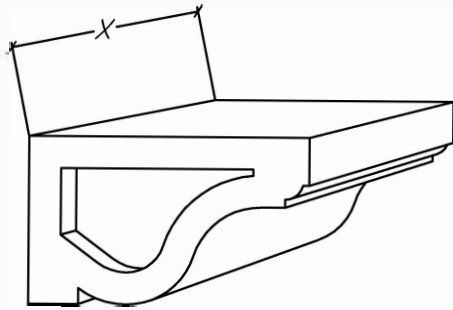
VSMCB117

Corbels

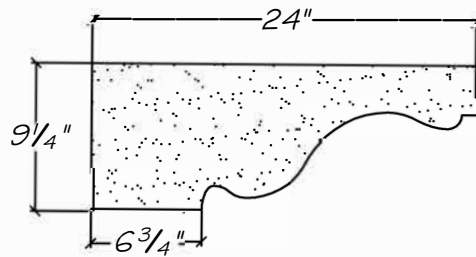
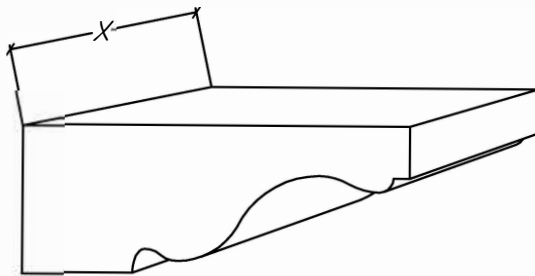
Scale: 1" = 1'



VSMCB118



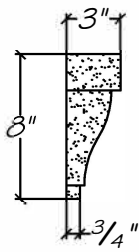
VSMCB119



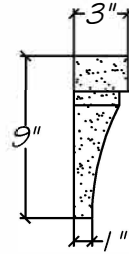
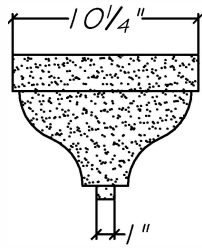
VSMCB120

Corbels

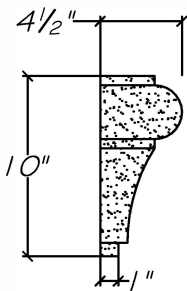
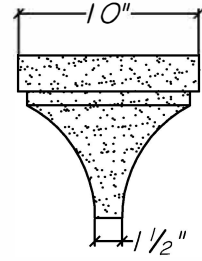
Scale: $\frac{3}{32}$ " = 1"



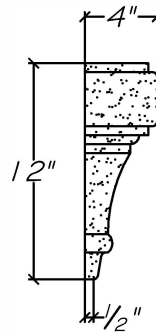
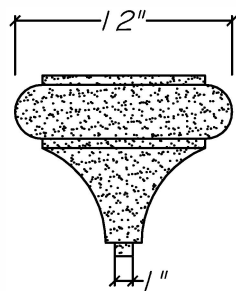
VSMCB121



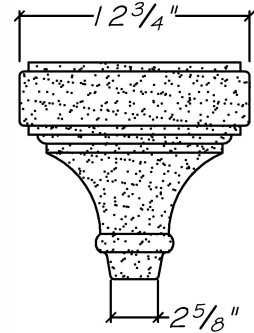
VSMCB123

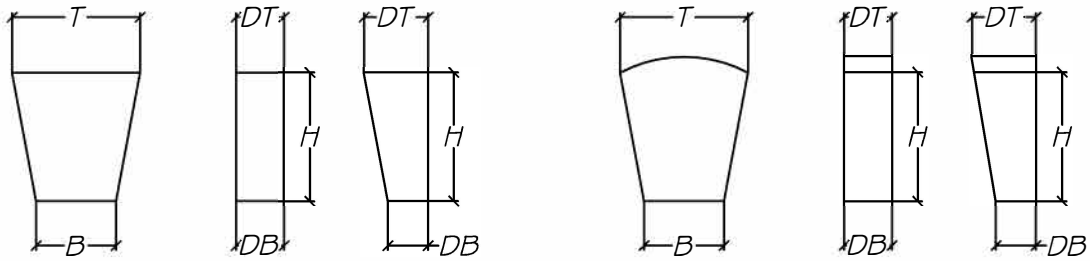


VSMCB122



VSMCB124





Flat Top

Arched Top



Recess Panel



Chamfered Edges



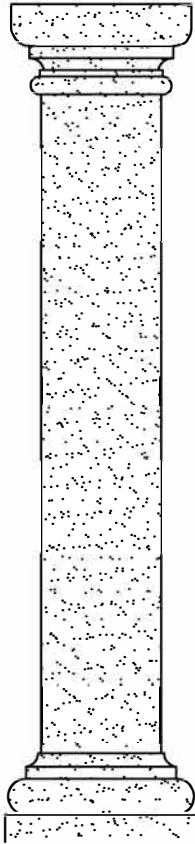
Wings

Note: Multiple options can be applied to the same keystone.

Columns

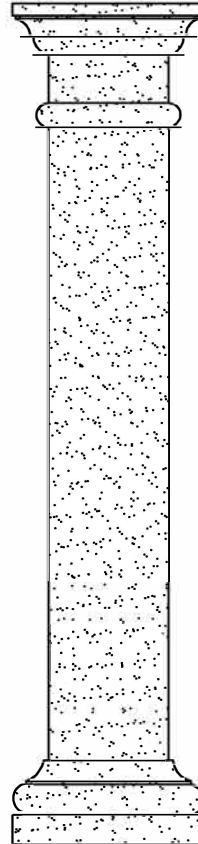
Scale: $\frac{1}{16}$ " = 1"

Sienna



Size Shown:
Height: 70" - Shaft 10"Ø
Cap: 16"Ø - Base 16"Ø

Bellagio



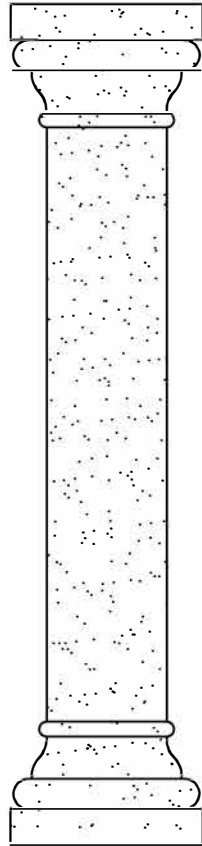
Size Shown:
Height: 70" - Shaft 10"Ø
Cap: 15"Ø - Base 16"Ø

Shaft	Maximum Cutout	Sienna		Bellagio	
		Cap	Base	Cap	Base
10"	5"x5"	15"	16"	16"	16"
12"	6"x6"	17"	18"	18"	18"
18"	11"x11"	23"	24"	24"	24"
24"	15"x15"	29"	30"	30"	30"

Columns

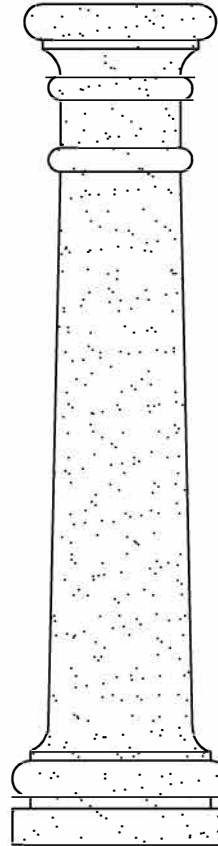
Scale: $\frac{1}{16}$ " = 1"

Cascade



Size Shown:
Height: 70" - Shaft 10"Ø
Cap: 16"Ø - Base 16"Ø

Mediterranean



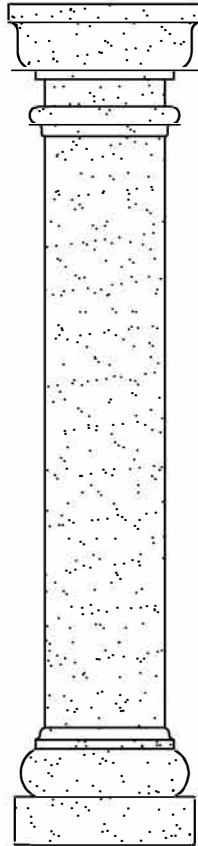
Size Shown:
Height: 70" - Shaft 12"Ø to 10"Ø
Cap: 16"Ø - Base 18"Ø

Shaft	Maximum Cutout	Cascade		Mediterranean (Shaft Dim. at top of taper)	
		Cap	Base	Cap	Base
10"	5"x5"	16"	16"	14"	16"
12"	6"x6"	18"	18"	16"	18"
18"	11"x11"	24"	24"	22"	24"
24"	15"x15"	30"	30"	28"	30"

Columns

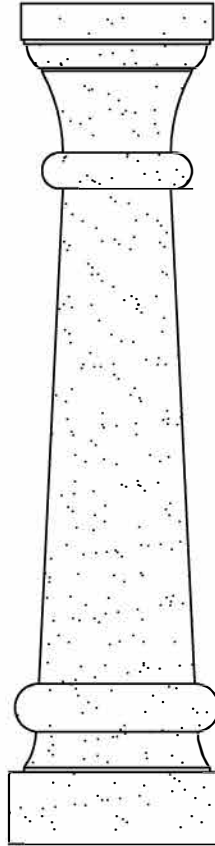
Scale: $\frac{1}{16}'' = 1''$

Ventura



Size Shown:
Height: 70" - Shaft 10"Ø
Cap: 16"Ø - Base 15"Ø

Delgado

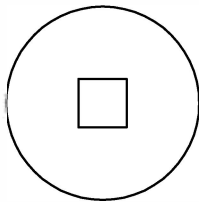
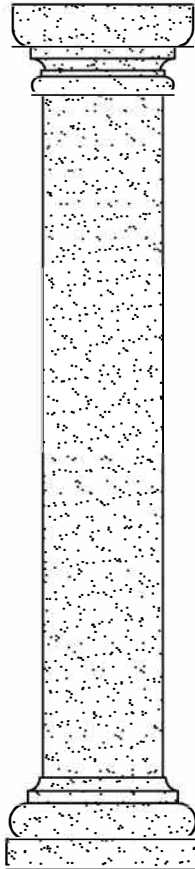


Size Shown:
Height: 70" - Shaft 13- $\frac{1}{2}$ "Ø to 9"Ø
Cap: 16"Ø - Base 18"Ø

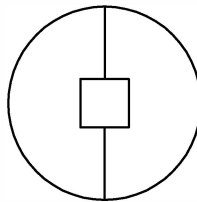
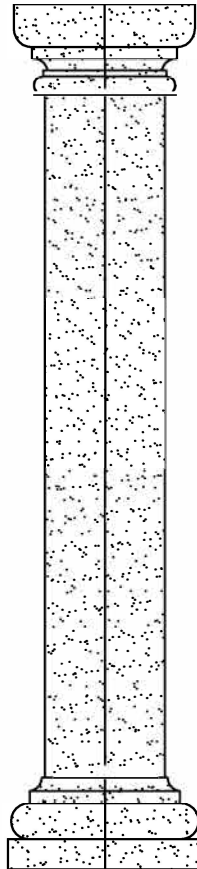
Shaft	Maximum Cutout	Ventura		Delgado (Shaft Dim. at top of taper)	
		Cap	Base	Cap	Base
10"	5"x5"	16"	15"	17"	19"
12"	6"x6"	18"	17"	19"	21"
18"	11"x11"	24"	23"	25"	27"
24"	15"x15"	30"	29"	31"	33"

Columns

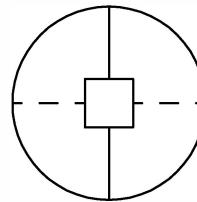
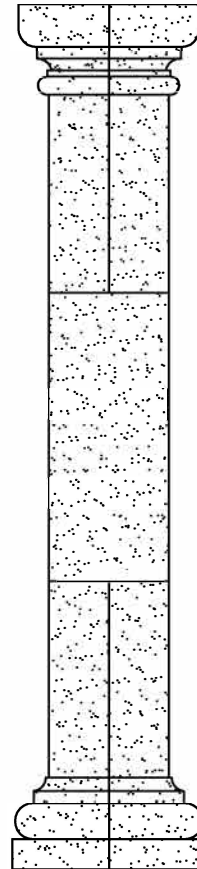
Scale: $\frac{1}{16}$ " = 1"



Whole



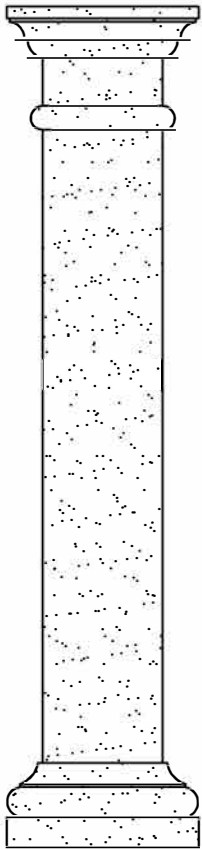
Split



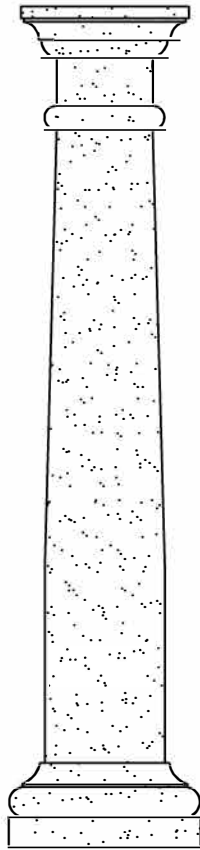
Tuscan

Columns

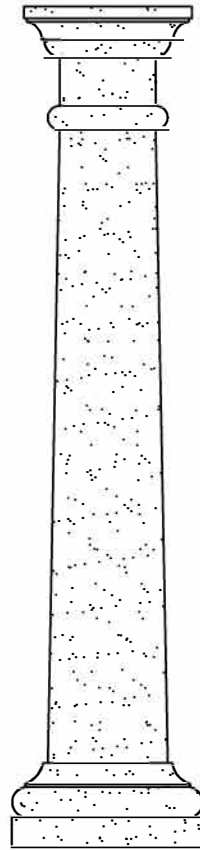
Scale: $\frac{1}{16}$ " = 1"



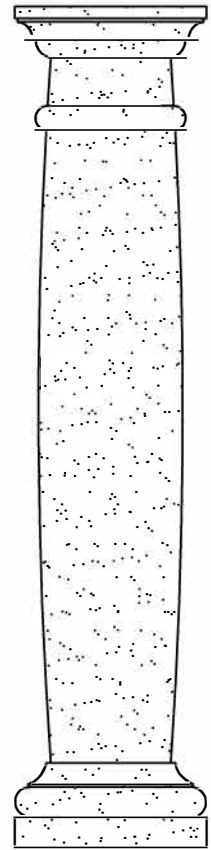
*Straight
Shaft*



*Partially
Tapered
Shaft*



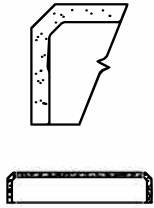
*Tapered
Shaft*



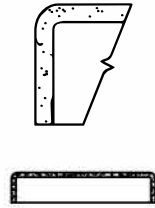
*Barrel
Shaft*

QUOINS

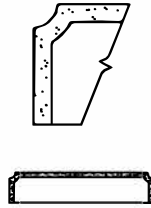
Scale: $\frac{1}{16}'' = 1''$



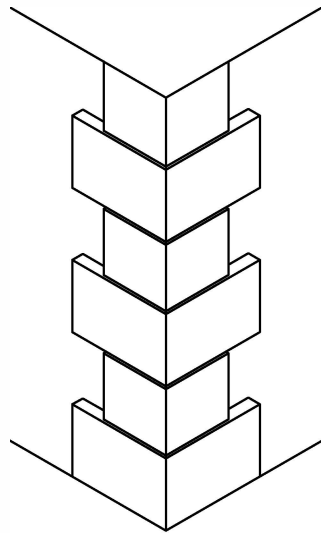
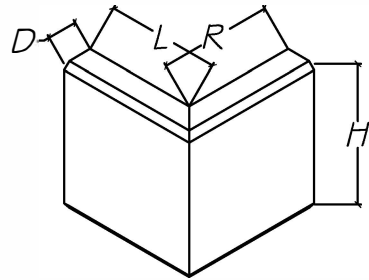
Angled



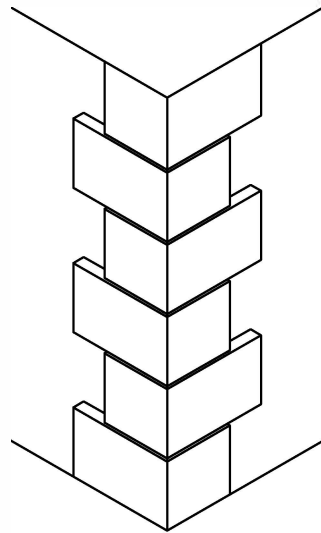
Rounded



*Reverse
Rounded*



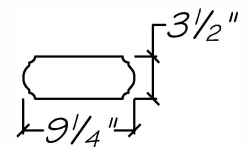
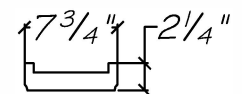
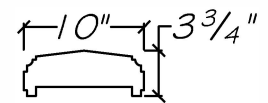
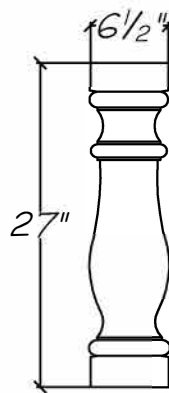
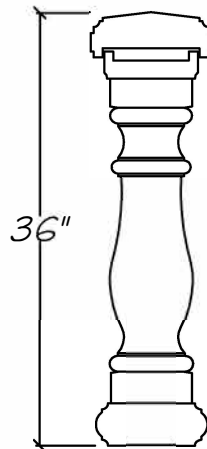
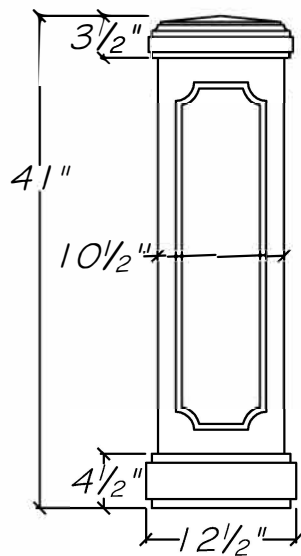
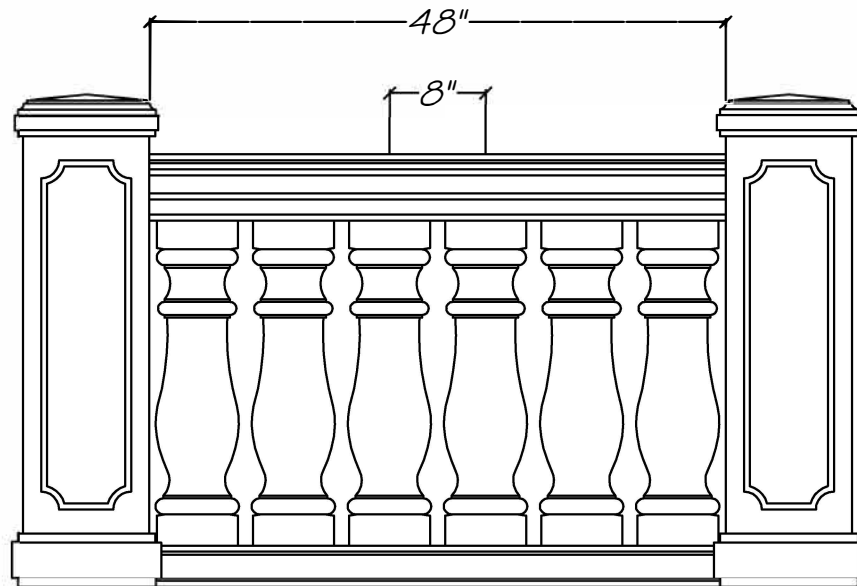
*Two Sizes
 $L = R$*



*One Sizes
 $L \neq R$*

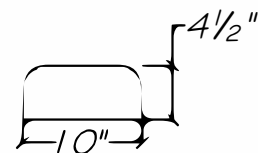
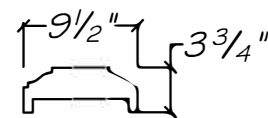
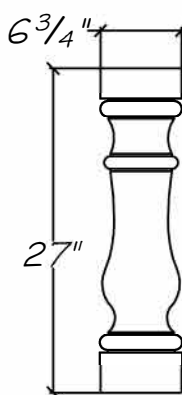
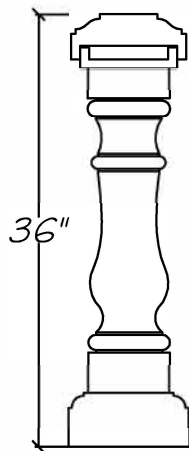
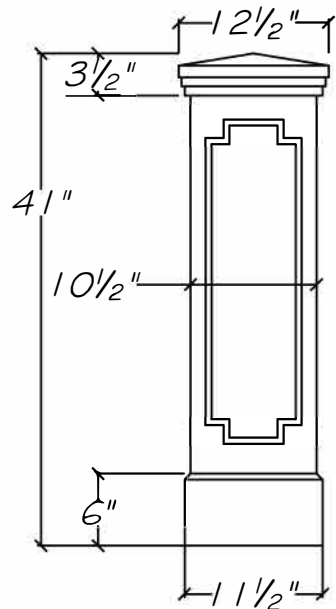
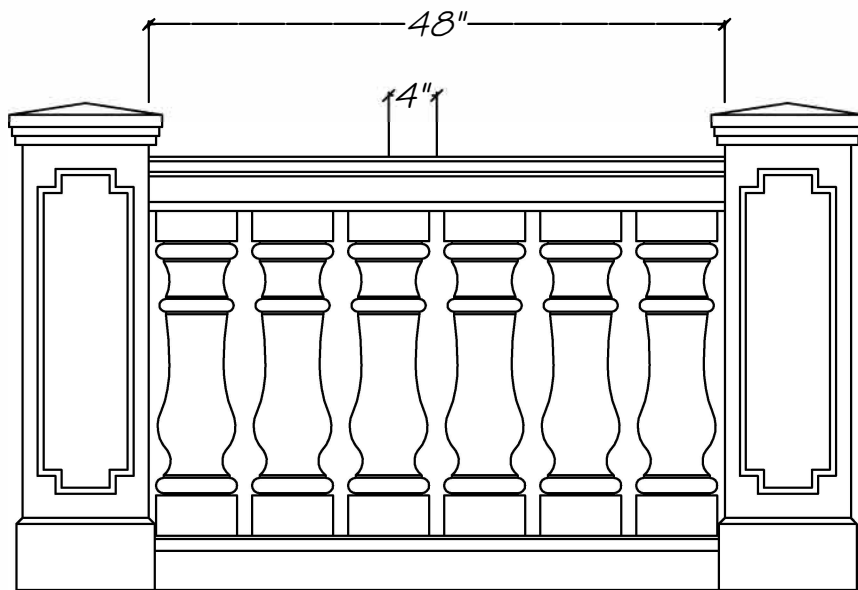
Roma Balustrade

Scale: $\frac{1}{16}'' = 1''$



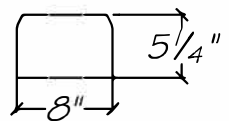
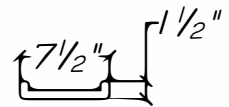
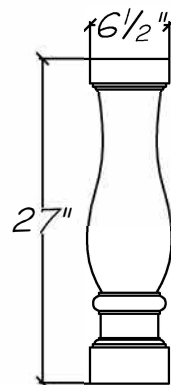
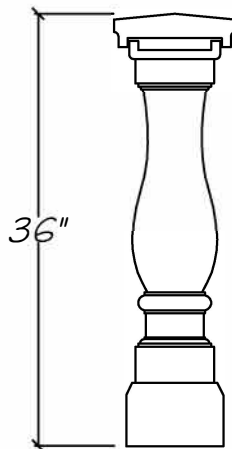
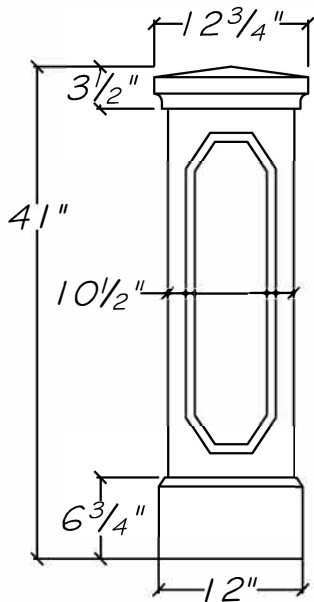
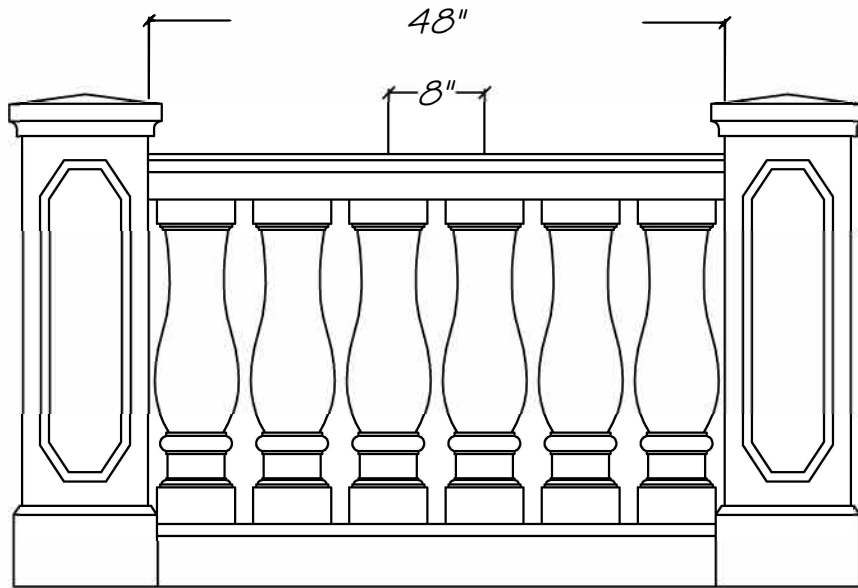
Palazzo Balustrade

Scale: $\frac{1}{16}'' = 1''$



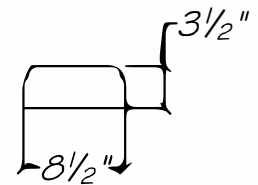
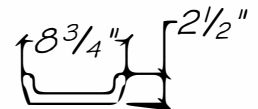
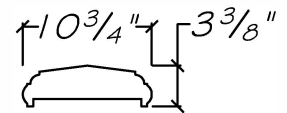
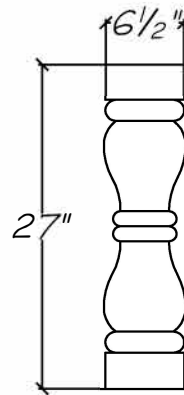
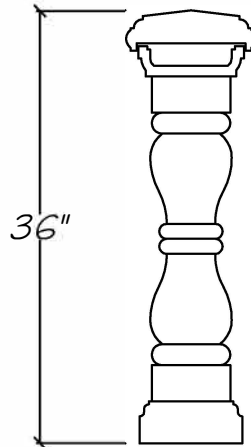
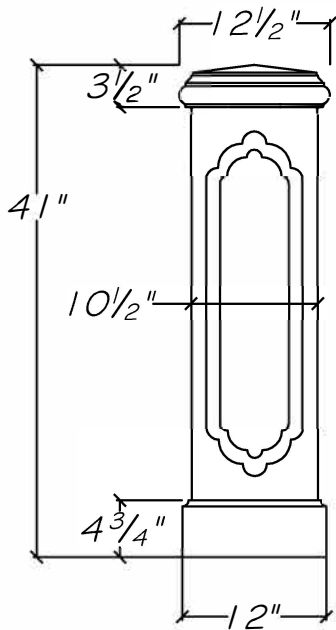
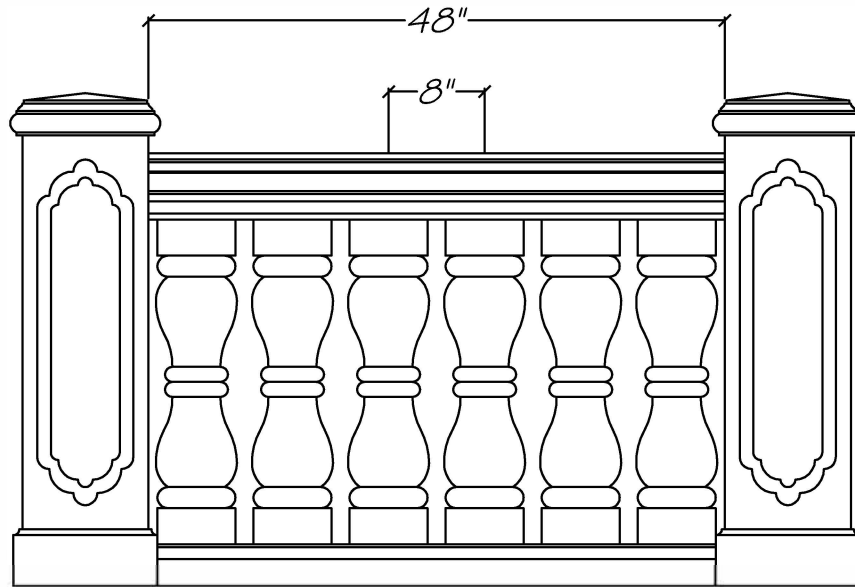
Florentine Balustrade

Scale: $\frac{1}{16}'' = 1''$



Maestoso Balustrade

Scale: $\frac{1}{16}'' = 1''$



Contratto Balustrade

Scale: $\frac{1}{16}'' = 1''$

