



**PROFILE  
CATALOG**



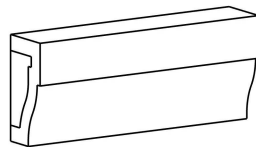
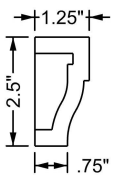
## TABLE OF CONTENTS

Trim and Surrounds.....	3 - 11
Sills.....	12 - 17
Mouldings.....	18
Banding.....	19 - 24
Cornice.....	25 - 30
Bases.....	31 - 33
Wall Caps.....	34 - 38
Pier Caps.....	39 - 42
Corbels.....	43 - 45
Keystones.....	46
Columns.....	47 - 54
Quoins.....	55
Balustrade.....	56 - 60

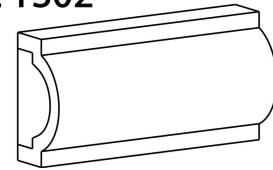
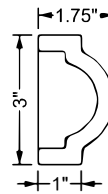


## Trims and Surrounds

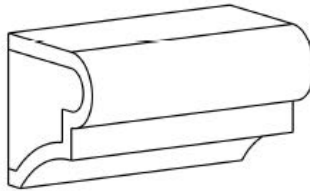
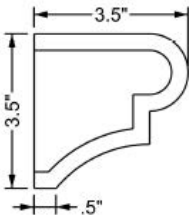
VCE TS01



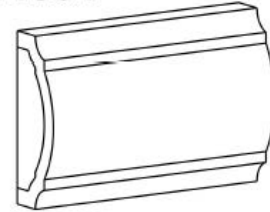
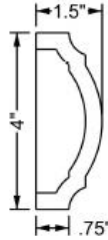
VCE TS02



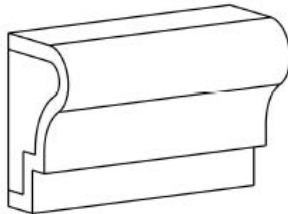
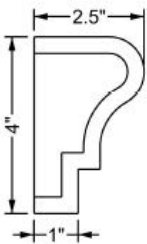
VCE TS03



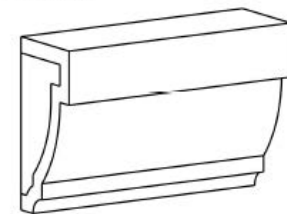
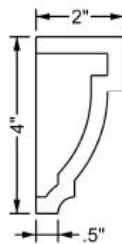
VCE TS04



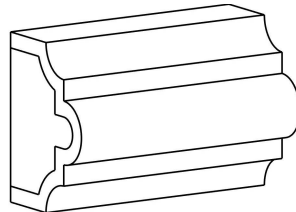
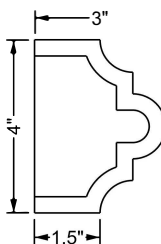
VCE TS05



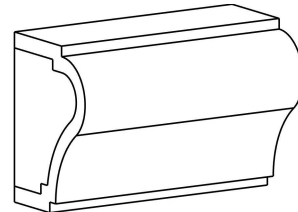
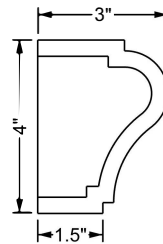
VCE TS06



VCE TS07



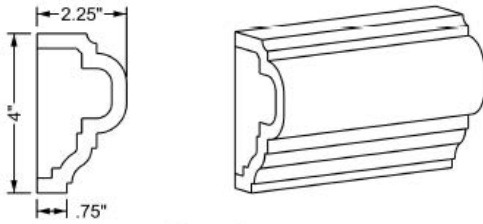
VCE TS08



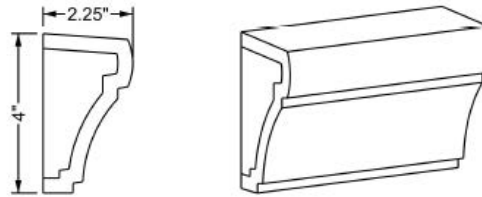


## Trims and Surrounds

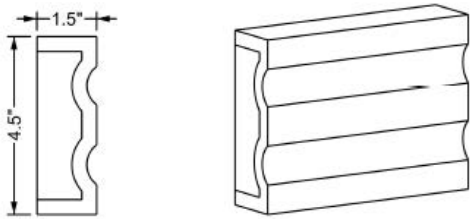
VCE TS09



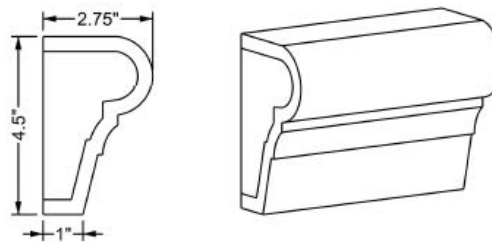
VCE TS10



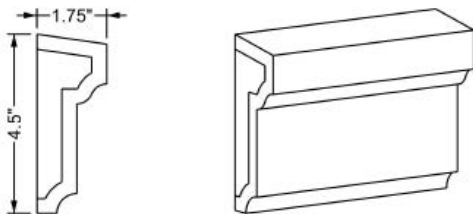
VCE TS11



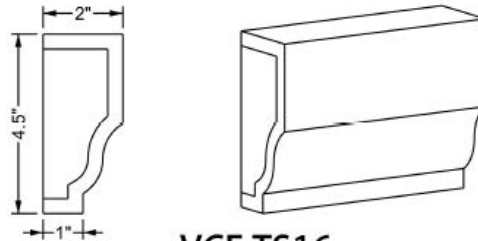
VCE TS12



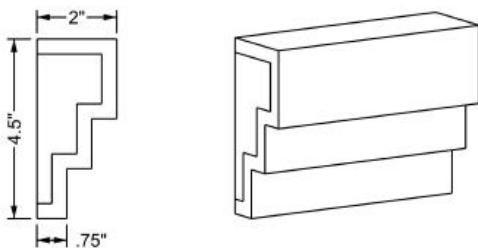
VCE TS13



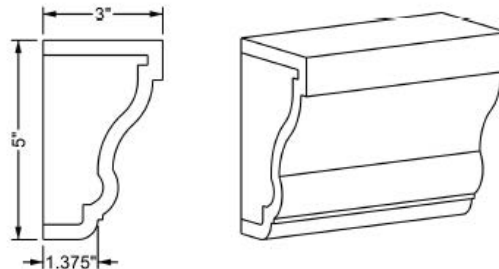
VCE TS14



VCE TS15



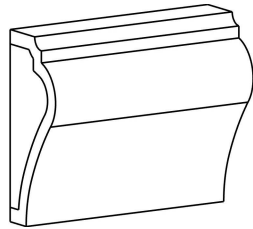
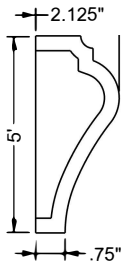
VCE TS16



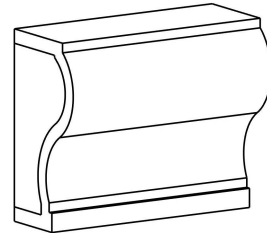
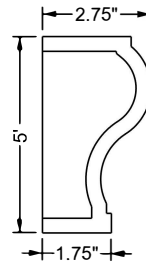


## Trims and Surrounds

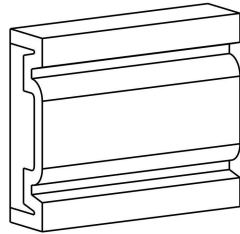
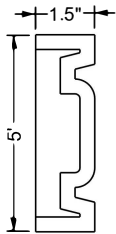
VCE TS17



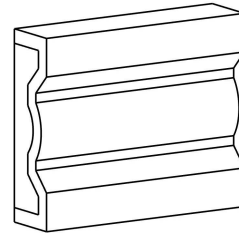
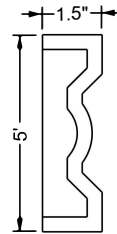
VCE TS18



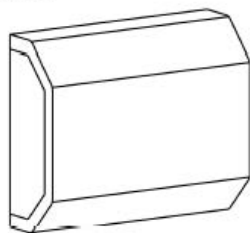
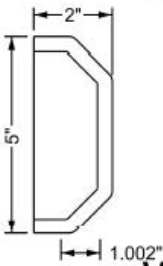
VCE TS19



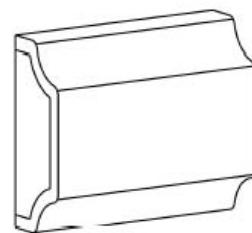
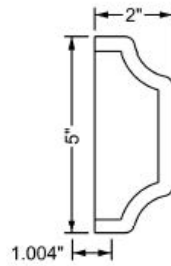
VCE TS20



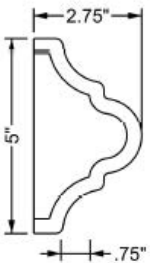
VCE TS21



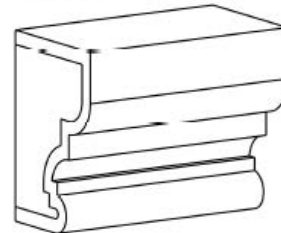
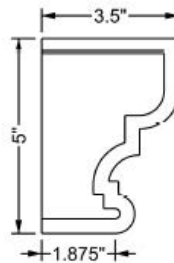
VCE TS22



VCE TS23



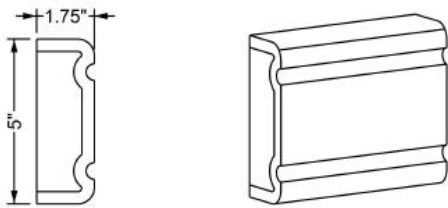
VCE TS24



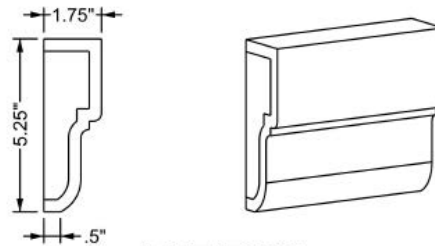


## Trims and Surrounds

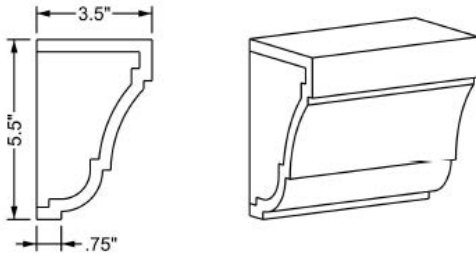
VCE TS25



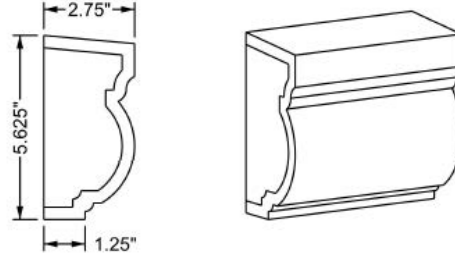
VCE TS26



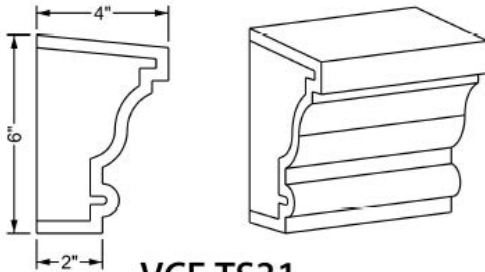
VCE TS27



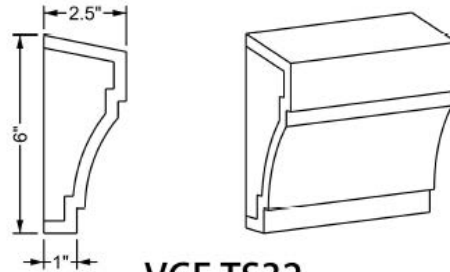
VCE TS28



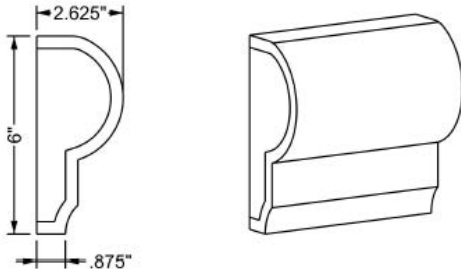
VCE TS29



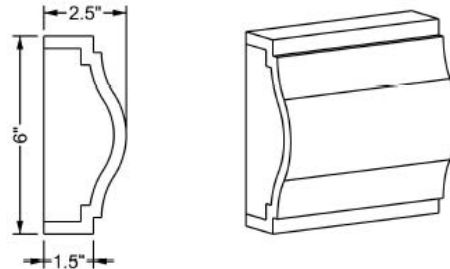
VCE TS30



VCE TS31

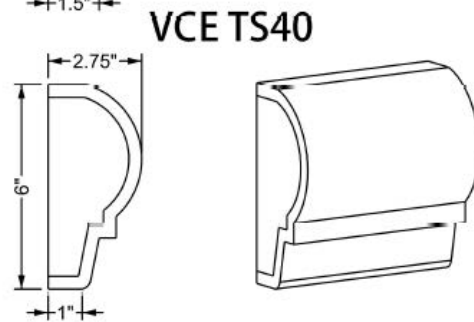
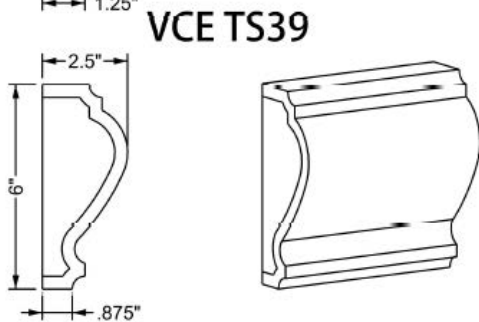
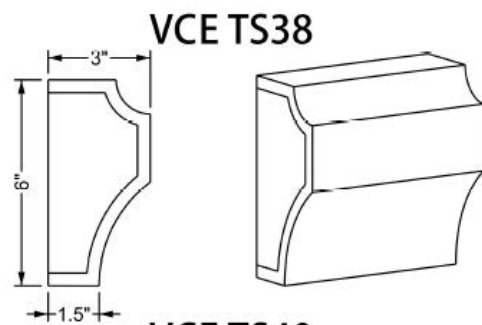
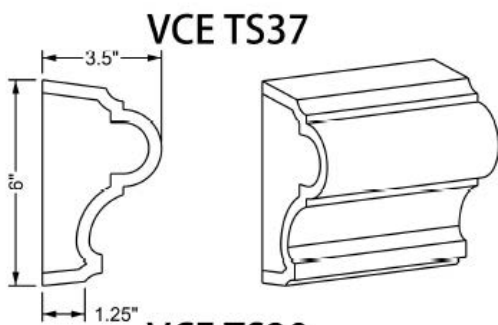
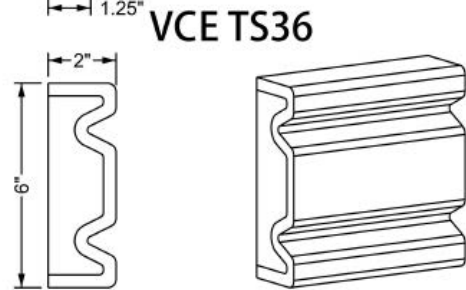
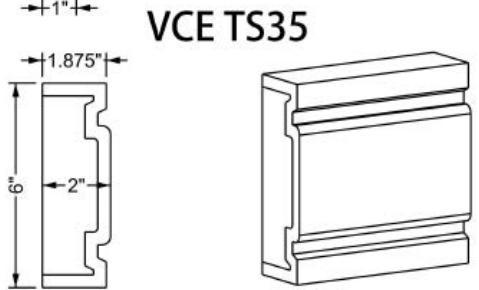
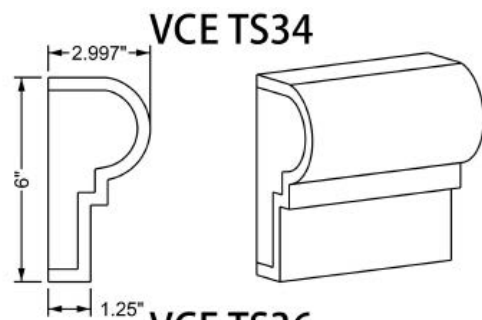
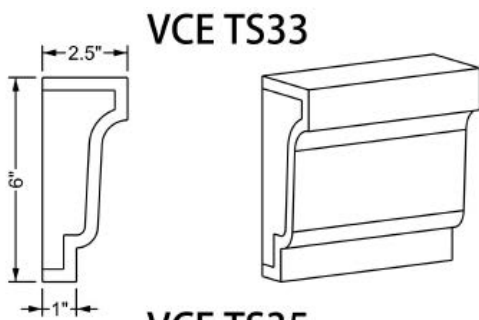


VCE TS32



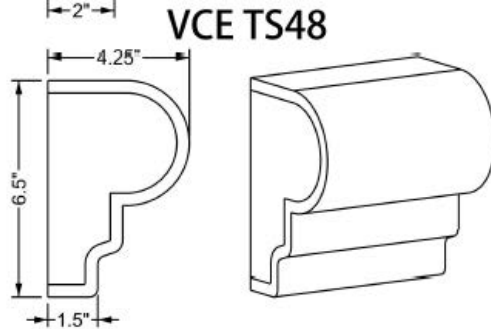
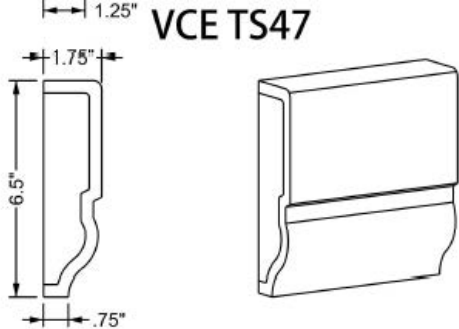
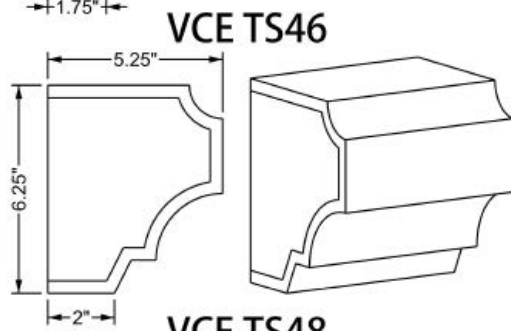
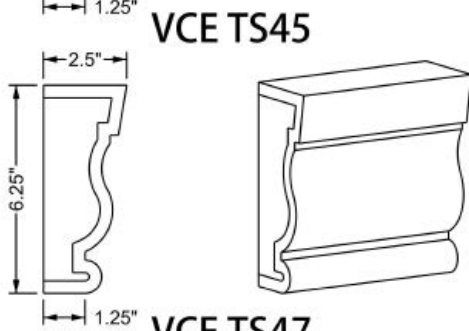
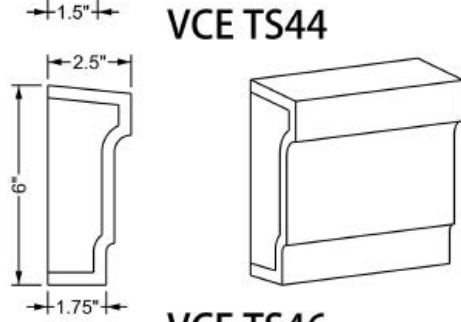
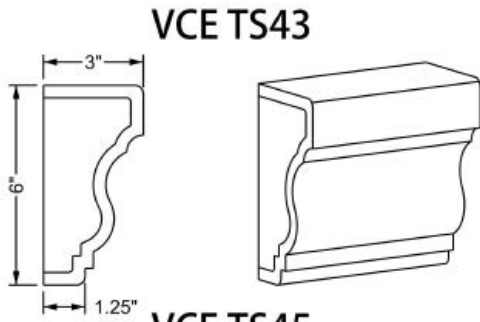
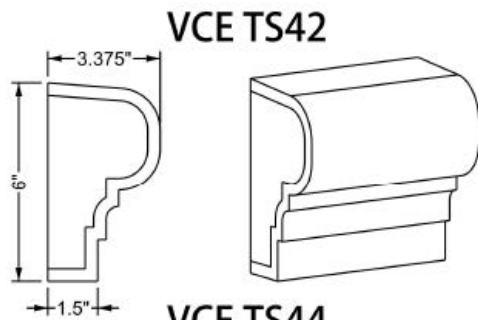
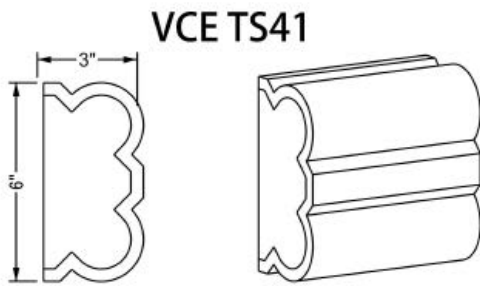


## Trims and Surrounds





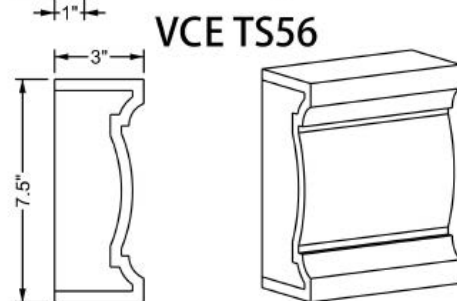
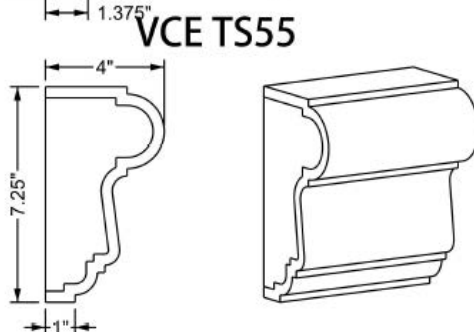
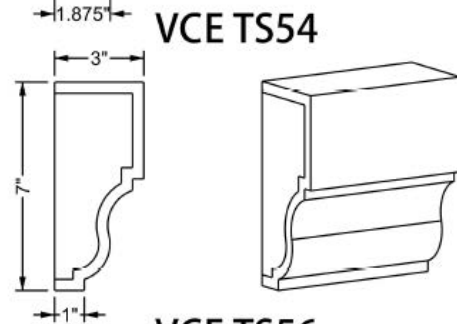
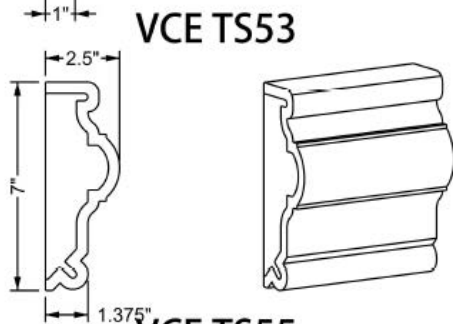
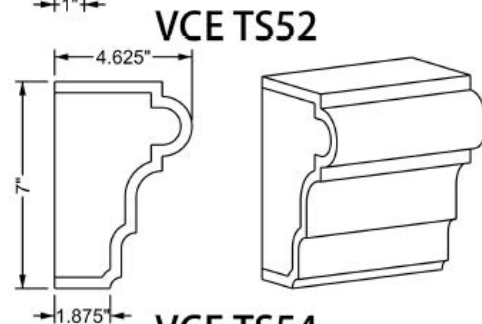
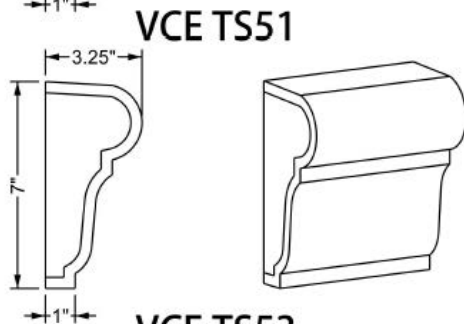
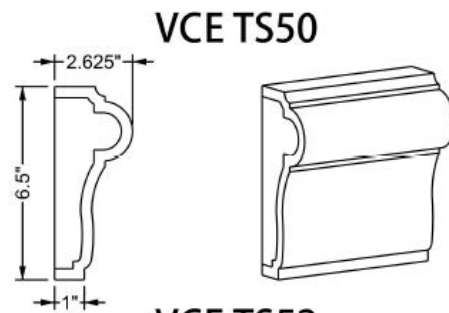
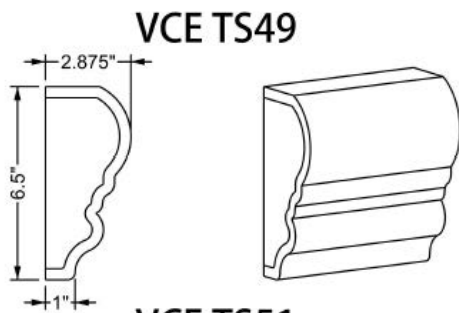
## Trims and Surrounds





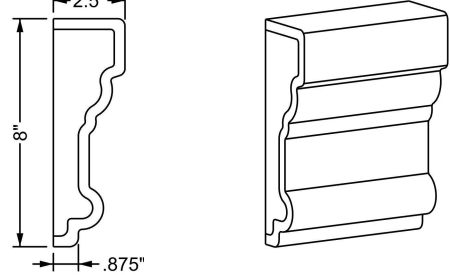
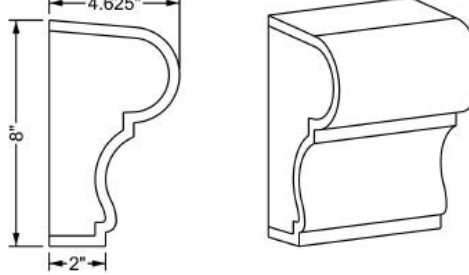
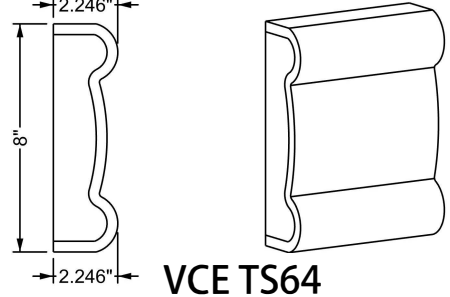
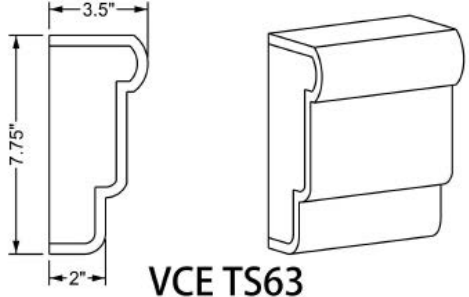
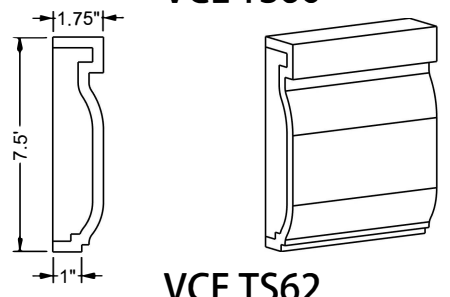
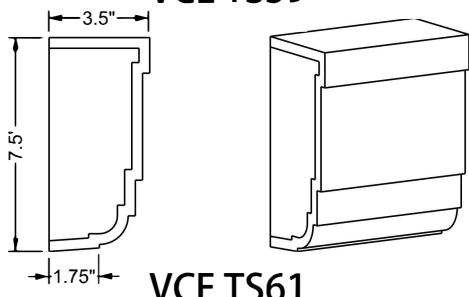
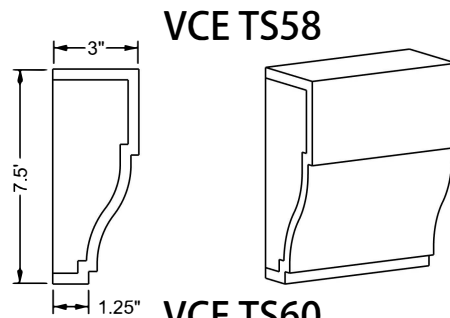
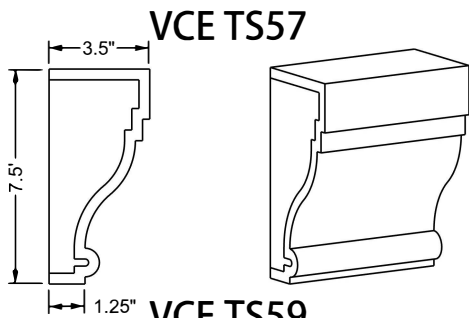


## Trims and Surrounds





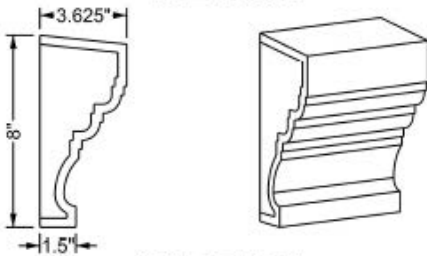
## Trims and Surrounds



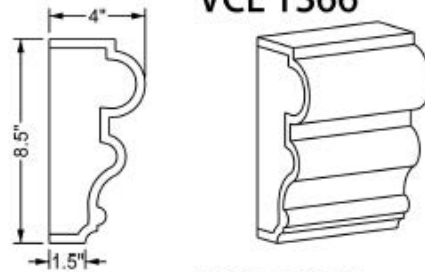


## Trims and Surrounds

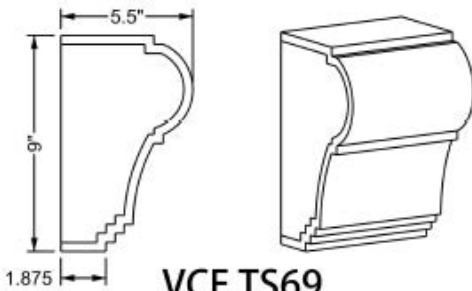
VCE TS65



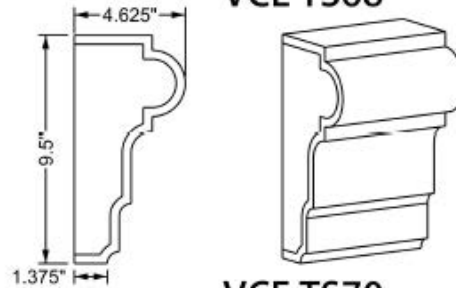
VCE TS66



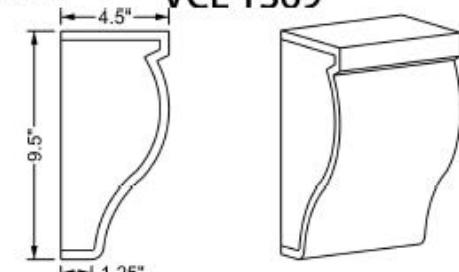
VCE TS67



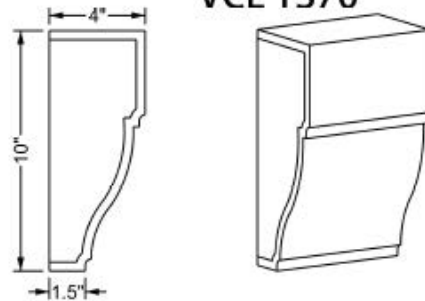
VCE TS68



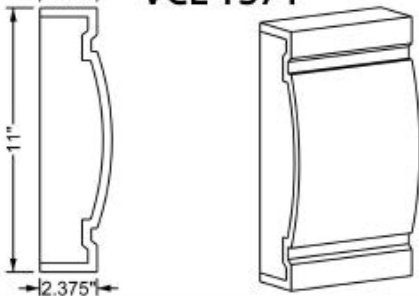
VCE TS69



VCE TS70



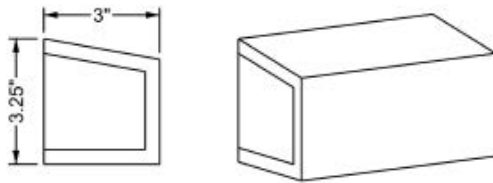
VCE TS71



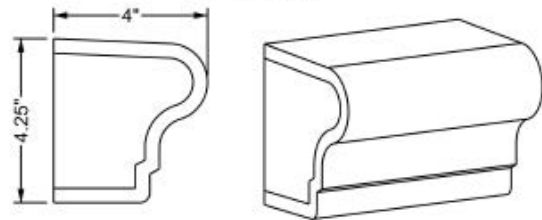


## Sills

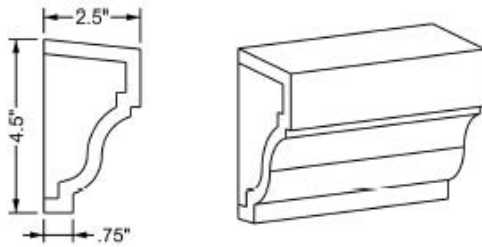
VCE S01



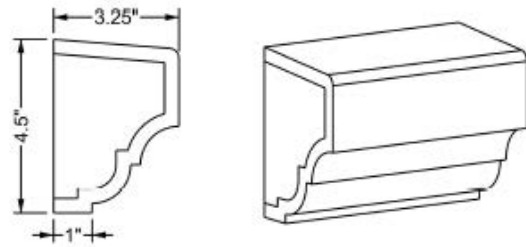
VCE S02



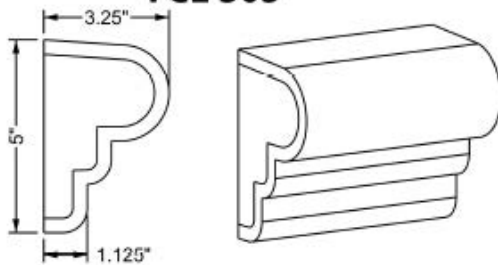
VCE S03



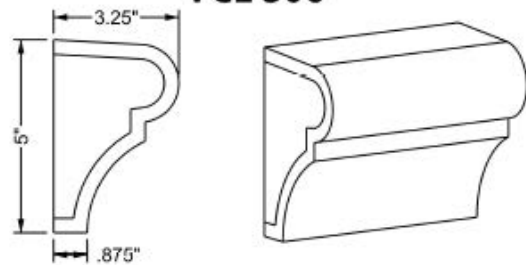
VCE S04



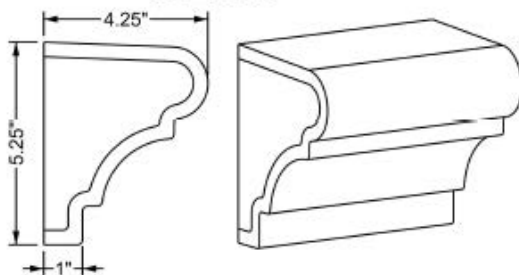
VCE S05



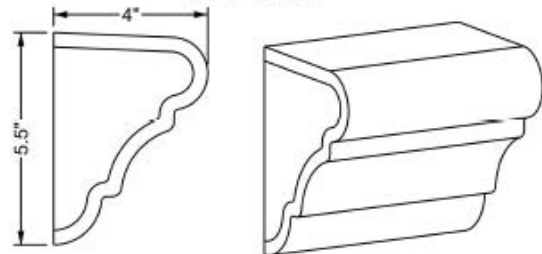
VCE S06



VCE S07



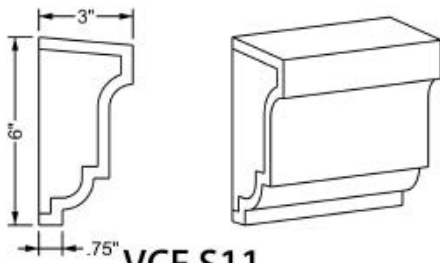
VCE S08



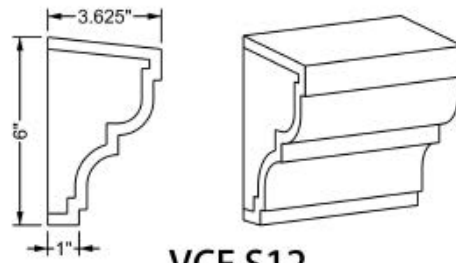


## Sills

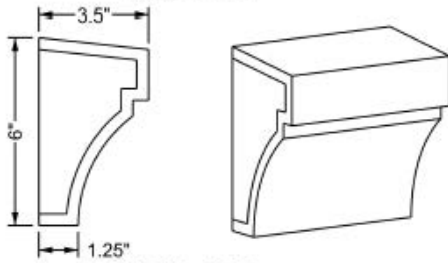
VCE S09



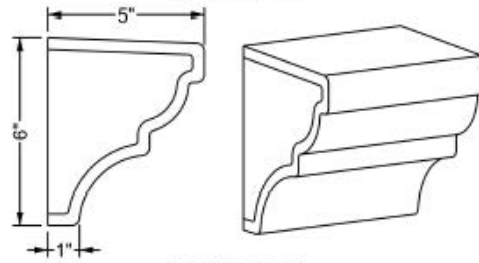
VCE S10



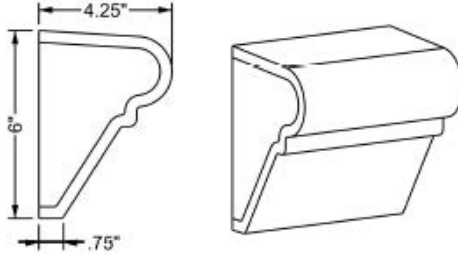
VCE S11



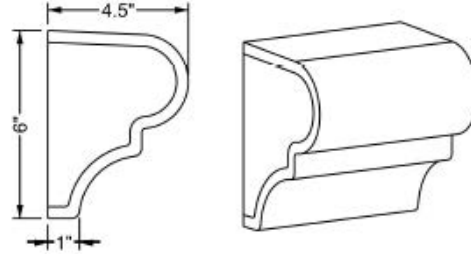
VCE S12



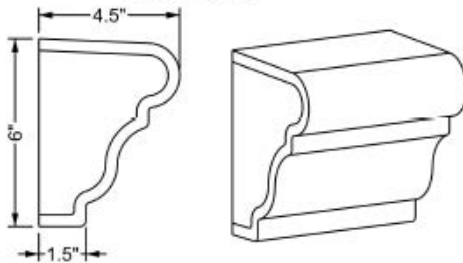
VCE S13



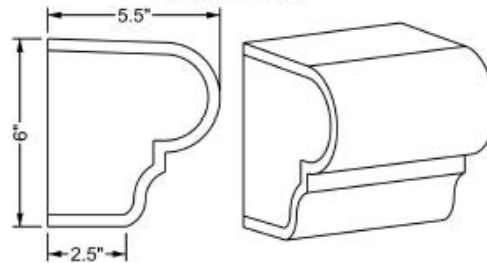
VCE S14



VCE S15

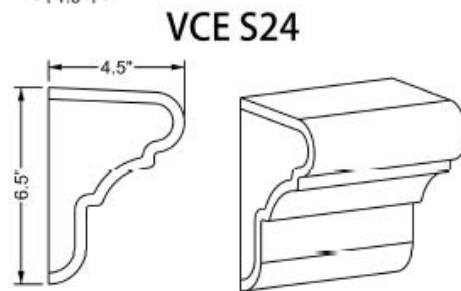
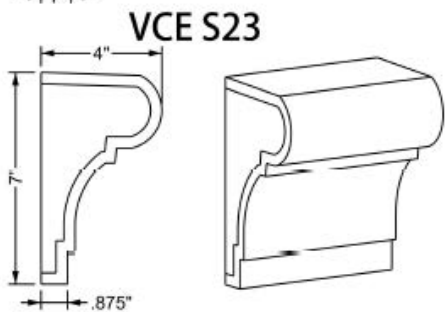
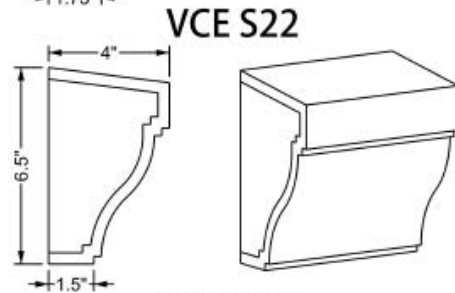
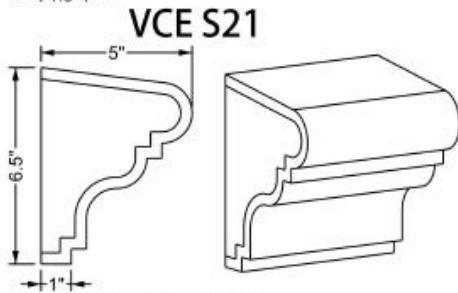
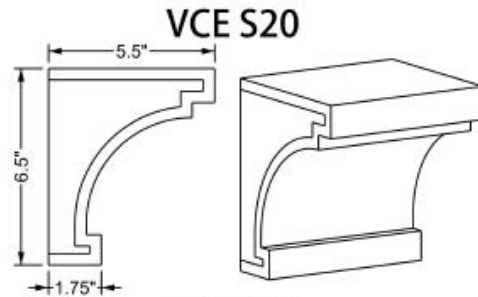
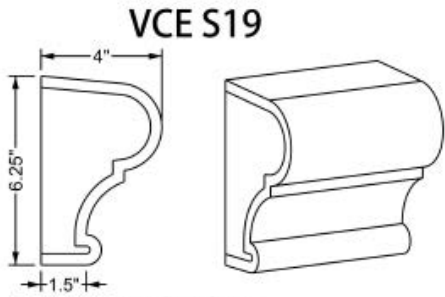
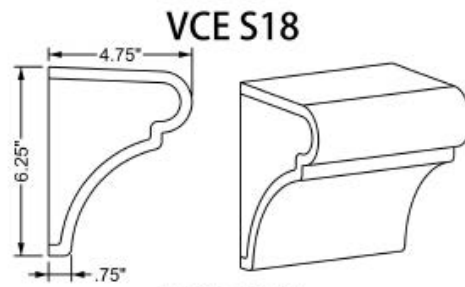
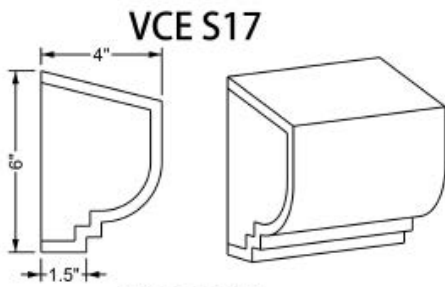


VCE S16



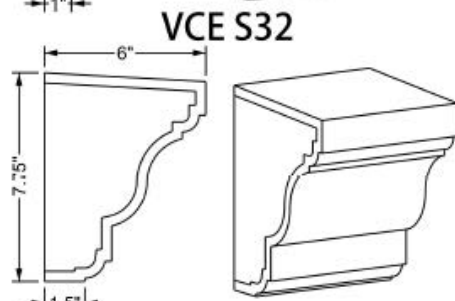
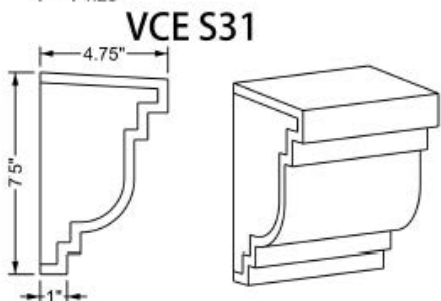
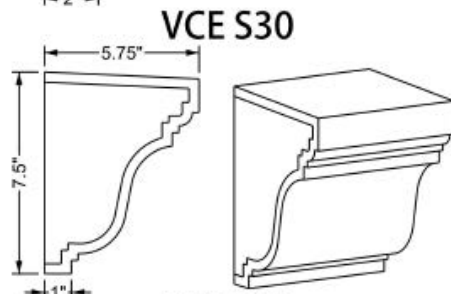
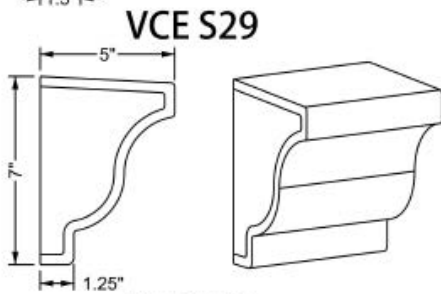
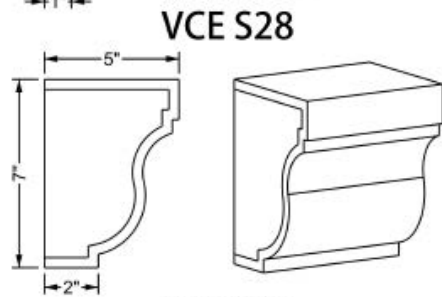
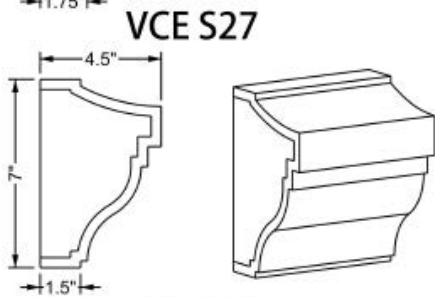
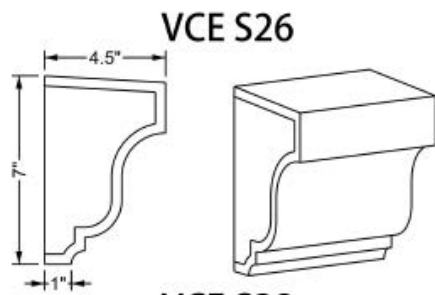
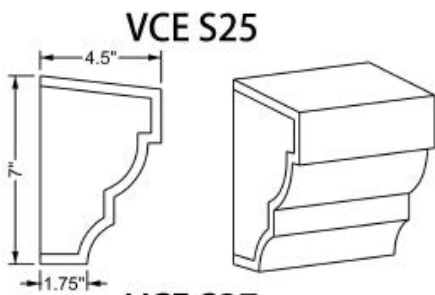


## Sills





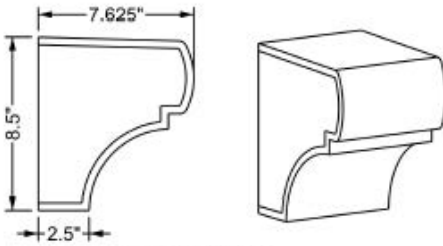
## Sills



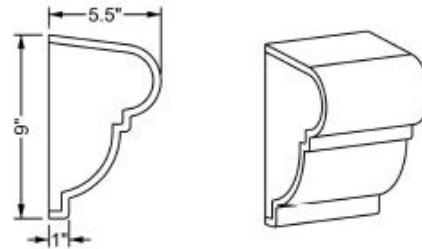


## Sills

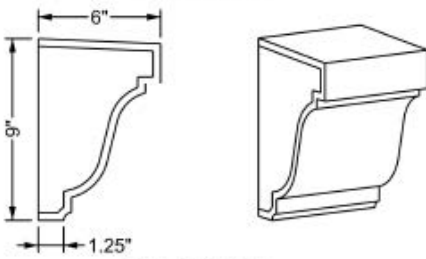
VCE S33



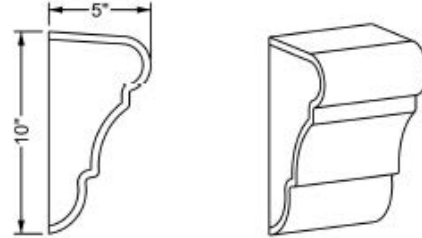
VCE S34



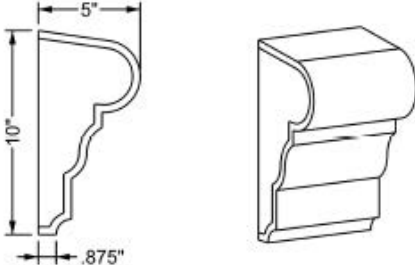
VCE S35



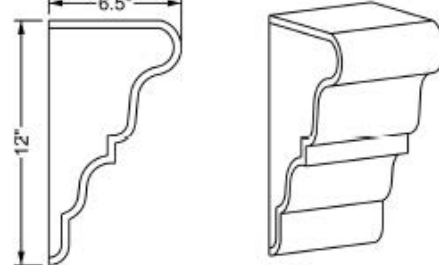
VCE S36



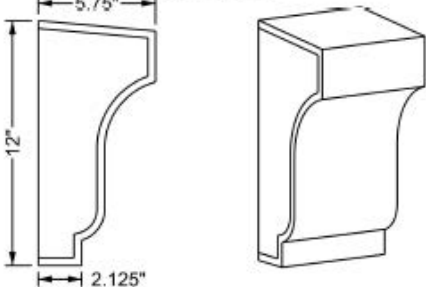
VCE S37



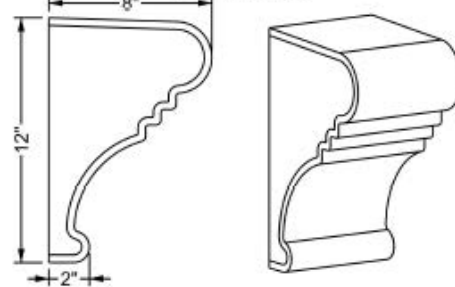
VCE S38



VCE S39



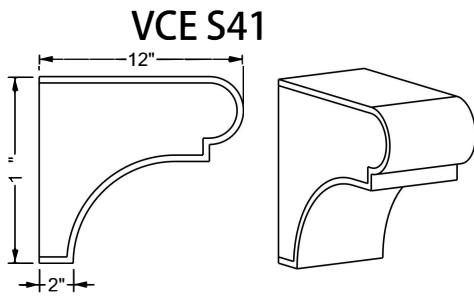
VCE S40







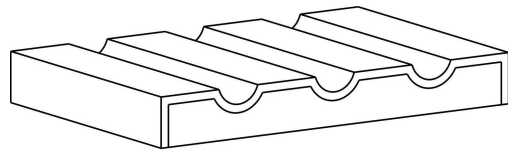
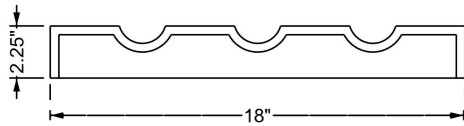
## Sills



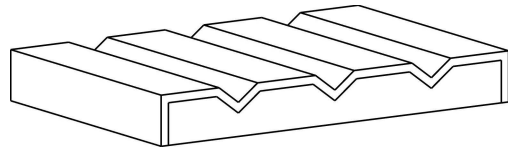
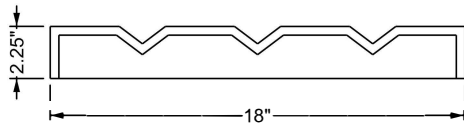


## Mouldings

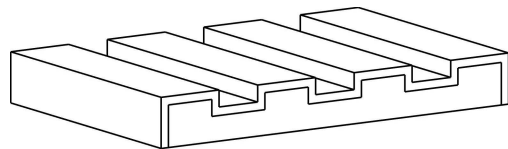
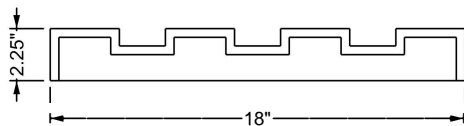
VCE M01



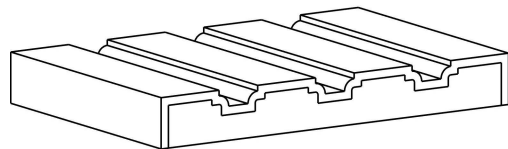
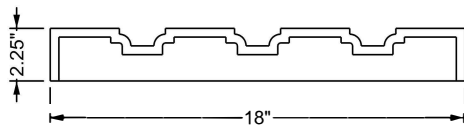
VCE M02



VCE M03



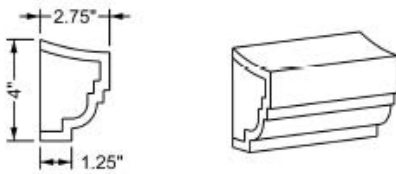
VCE M04



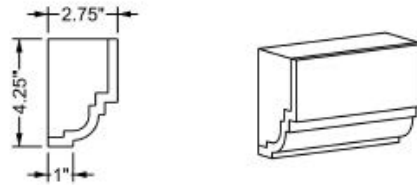


## Banding

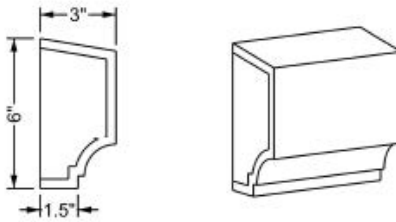
VCE B01



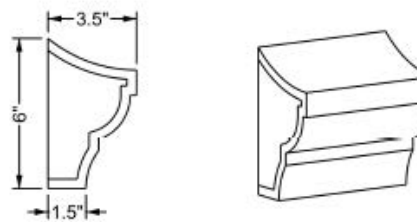
VCE B02



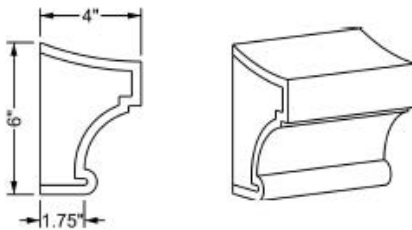
VCE B03



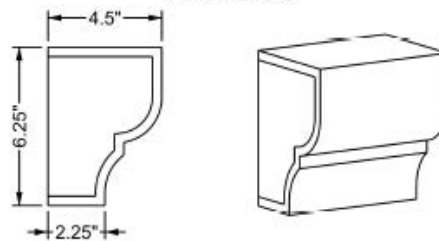
VCE B04



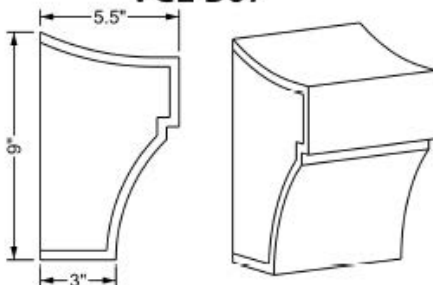
VCE B05



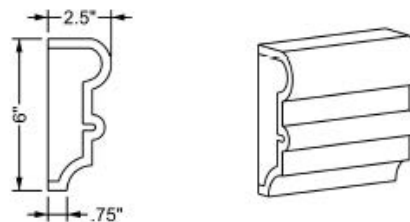
VCE B06



VCE B07



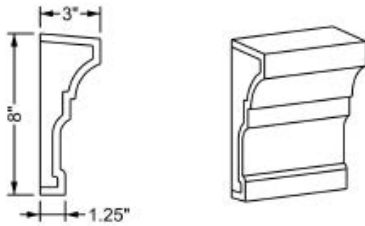
VCE B08



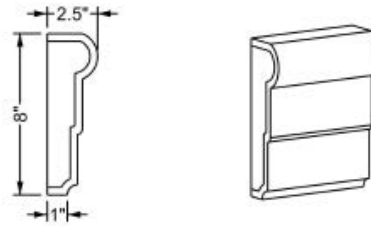


## Banding

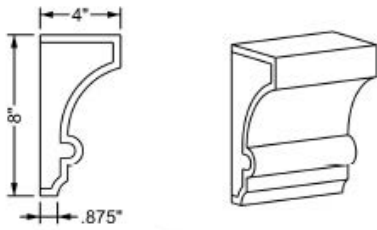
VCE B09



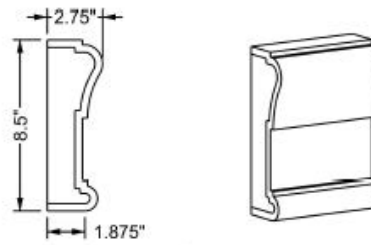
VCE B10



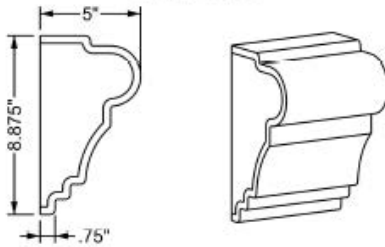
VCE B11



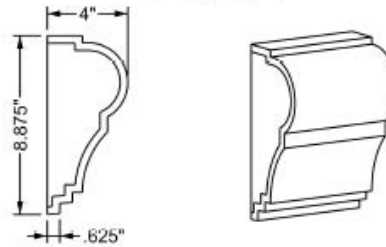
VCE B12



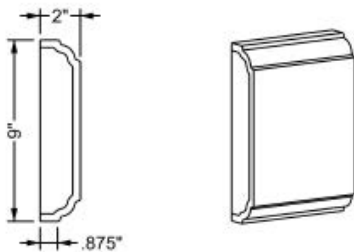
VCE B13



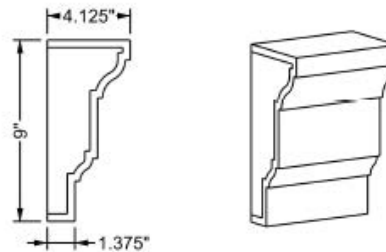
VCE B14



VCE B15



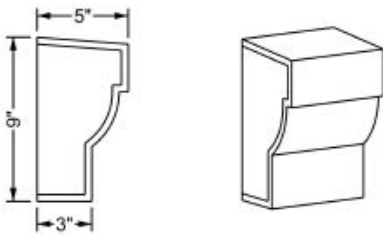
VCE B16



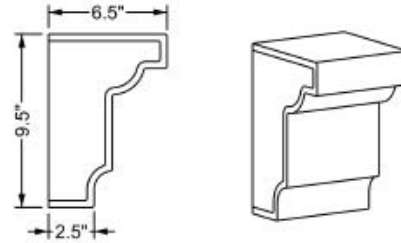


## Banding

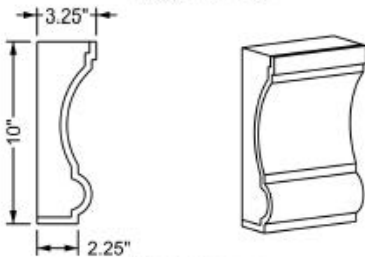
VCE B17



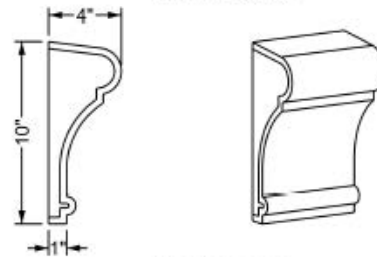
VCE B18



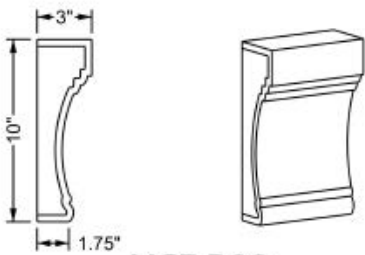
VCE B19



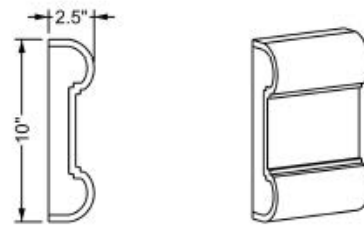
VCE B20



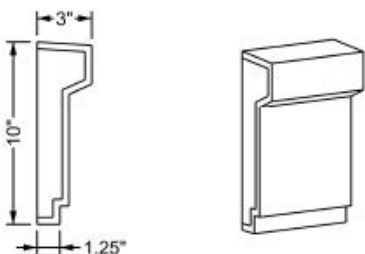
VCE B21



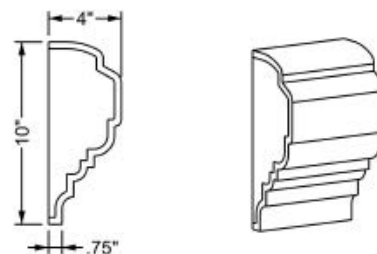
VCE B22



VCE B23



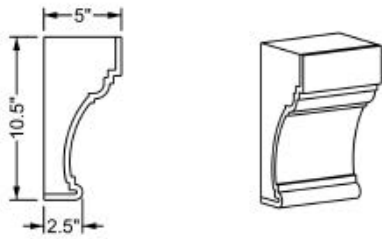
VCE B24



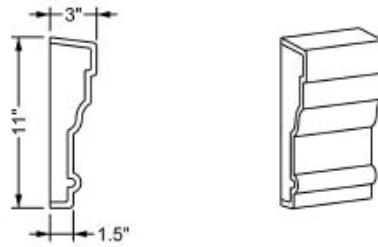


## Banding

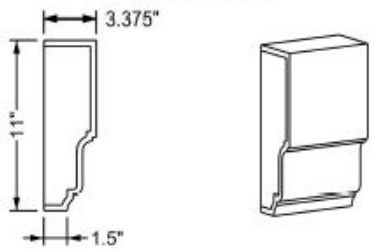
VCE B25



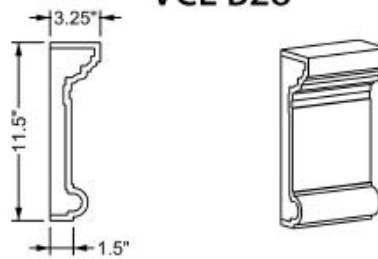
VCE B26



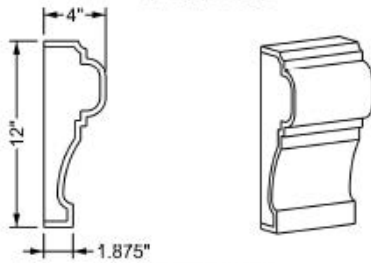
VCE B27



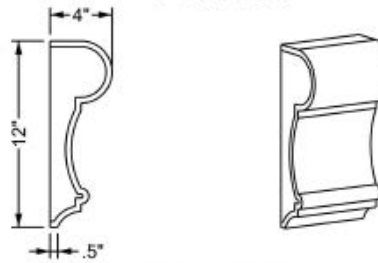
VCE B28



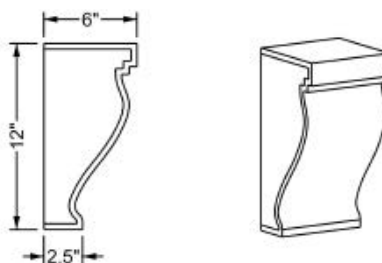
VCE B29



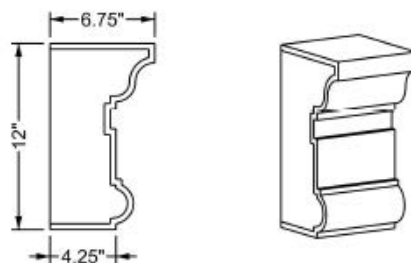
VCE B30



VCE B31



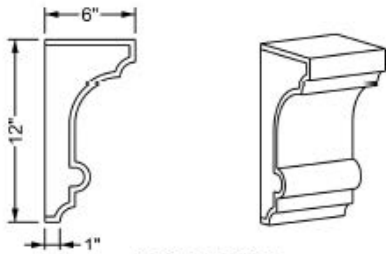
VCE B32



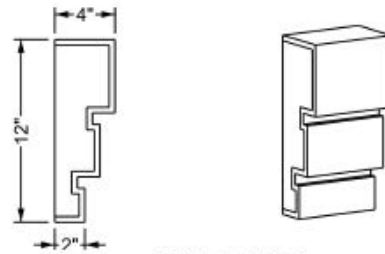


## Banding

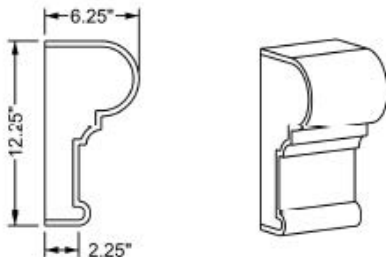
VCE B33



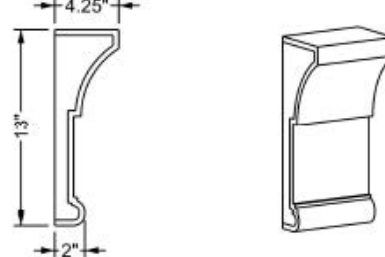
VCE B34



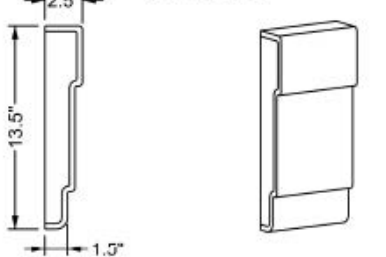
VCE B35



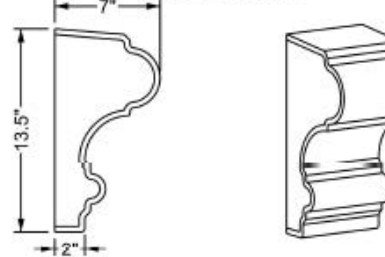
VCE B36



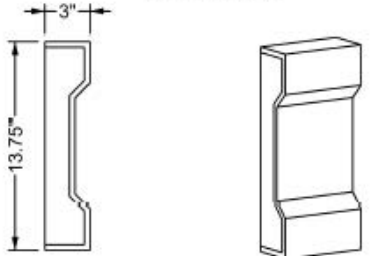
VCE B37



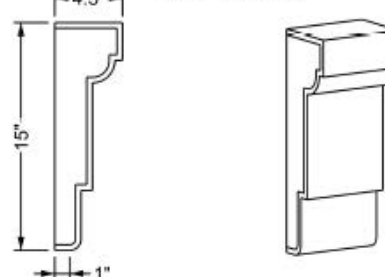
VCE B38



VCE B39

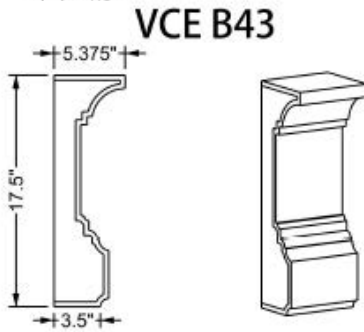
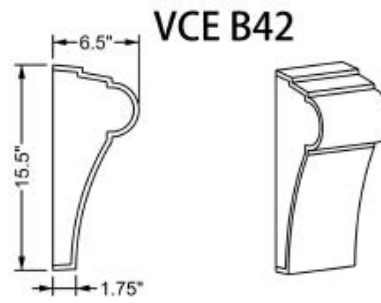
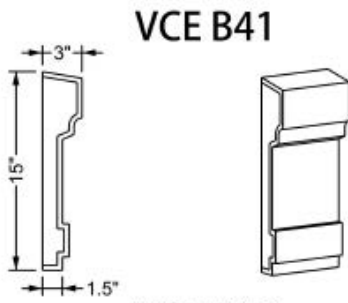


VCE B40





## Banding

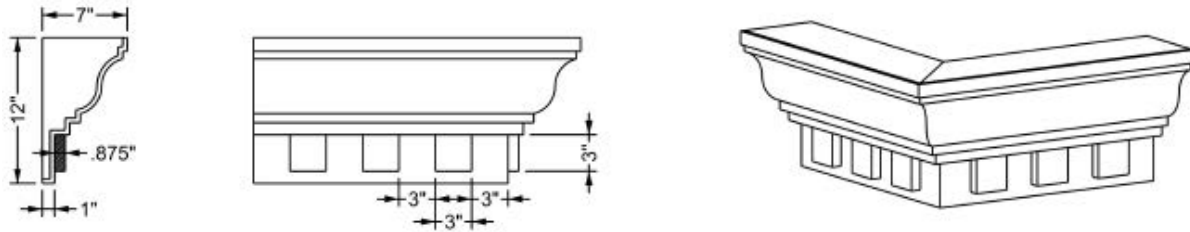




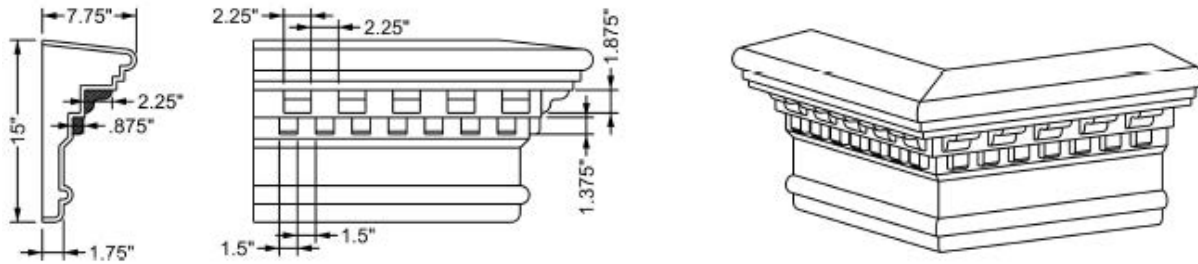


## Cornice

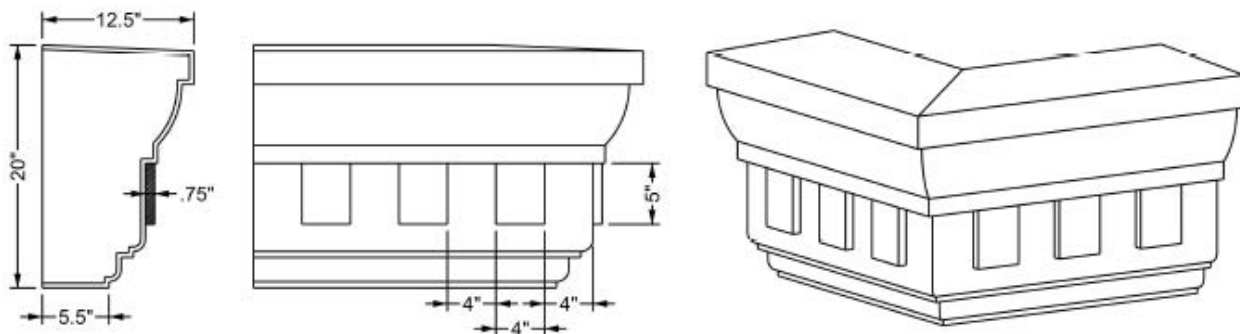
VCE CN01



VCE CN02



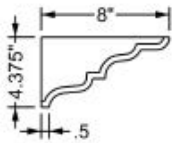
VCE CN03



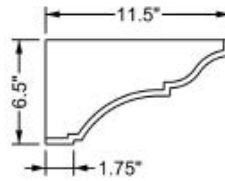


## Cornice

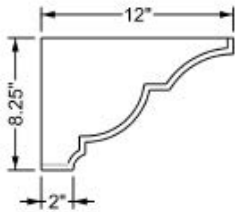
**VCE CN04**



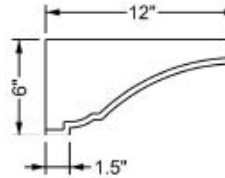
**VCE CN05**



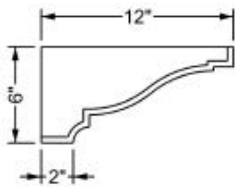
**VCE CN06**



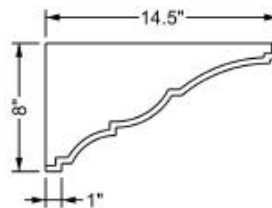
**VCE CN07**



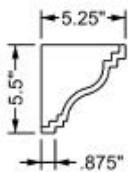
**VCE CN08**



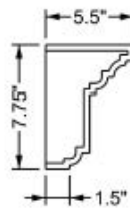
**VCE CN09**



**VCE CN10**



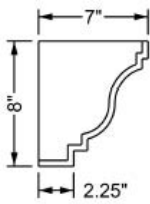
**VCE CN11**



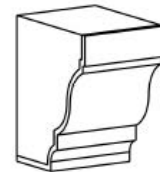
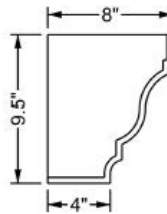


## Cornice

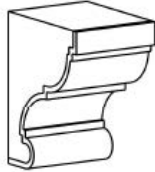
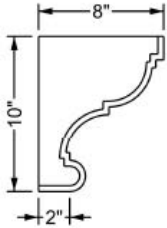
**VCE CN12**



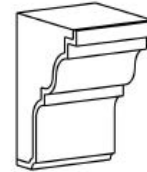
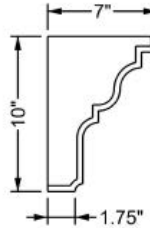
**VCE CN13**



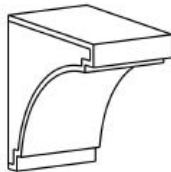
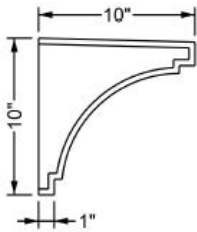
**VCE CN14**



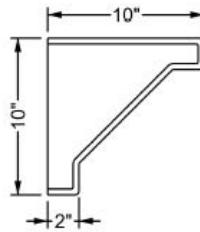
**VCE CN15**



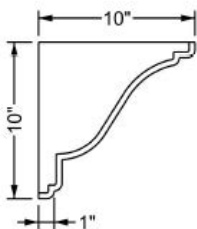
**VCE CN16**



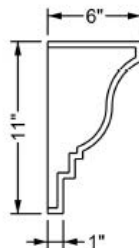
**VCE CN17**



**VCE CN18**



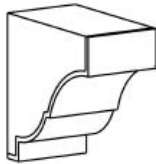
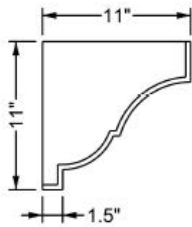
**VCE CN19**



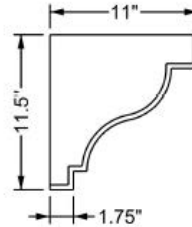


## Cornice

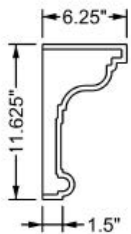
**VCE CN20**



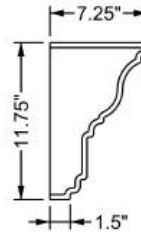
**VCE CN21**



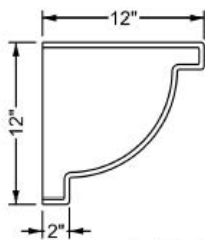
**VCE CN22**



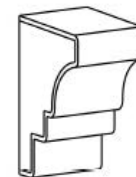
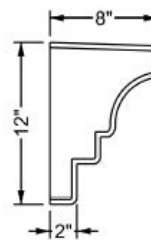
**VCE CN23**



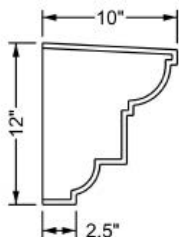
**VCE CN24**



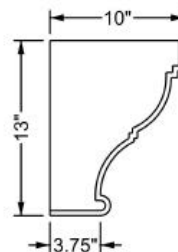
**VCE CN25**



**VCE CN26**



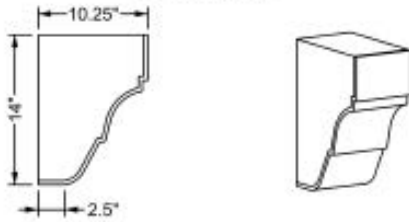
**VCE CN27**



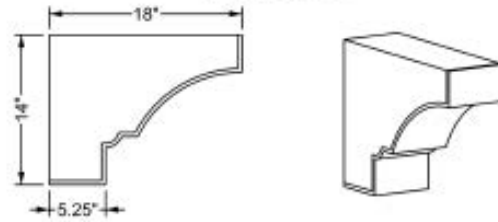


## Cornice

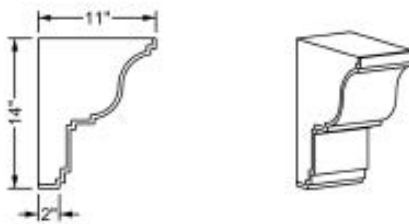
**VCE CN28**



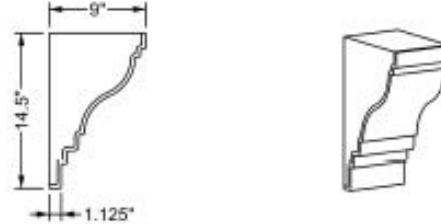
**VCE CN29**



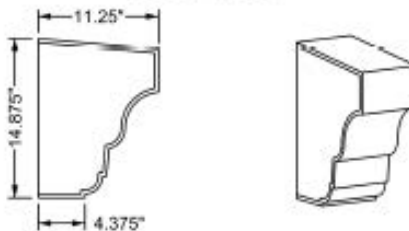
**VCE CN30**



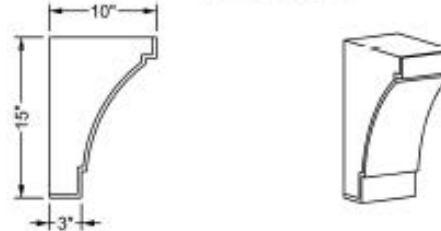
**VCE CN31**



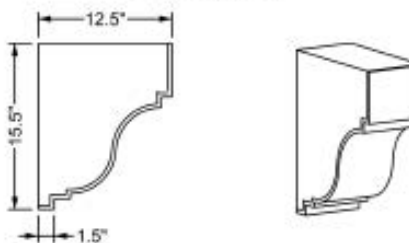
**VCE CN32**



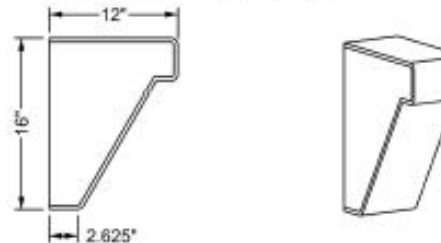
**VCE CN33**



**VCE CN34**



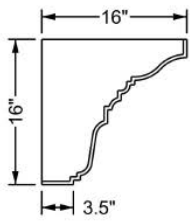
**VCE CN35**



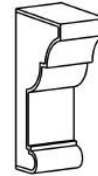
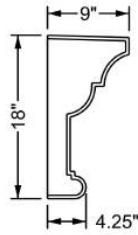


## Cornice

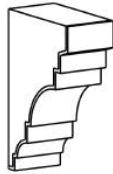
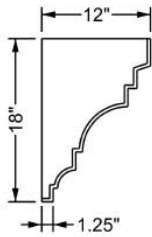
**VCE CN36**



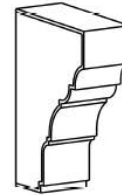
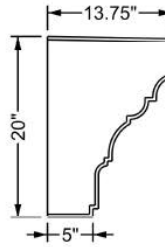
**VCE CN37**



**VCE CN38**



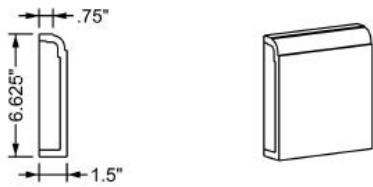
**VCE CN39**





## Bases

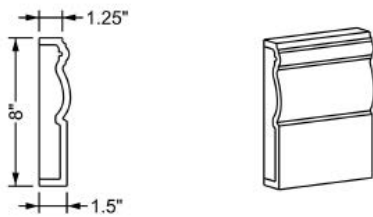
**VCE BA01**



**VCE BA02**



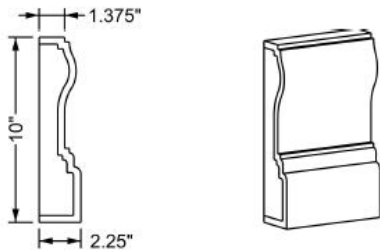
**VCE BA03**



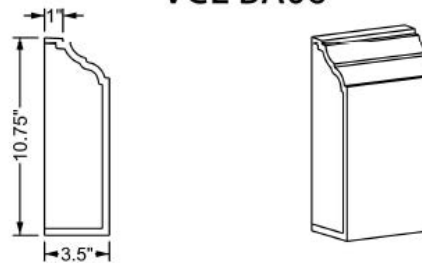
**VCE BA04**



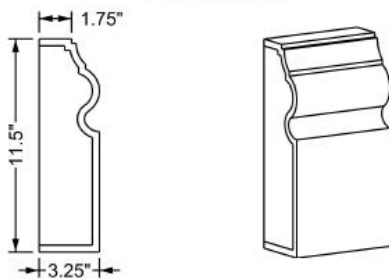
**VCE BA05**



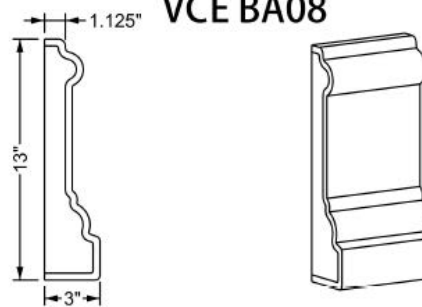
**VCE BA06**



**VCE BA07**



**VCE BA08**



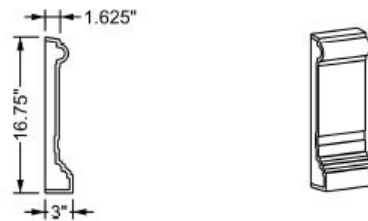


## Bases

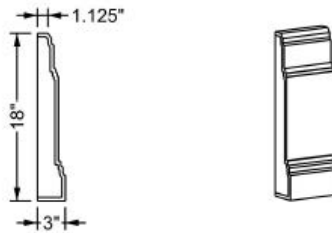
VCE BA09



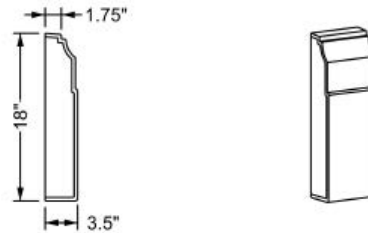
VCE BA10



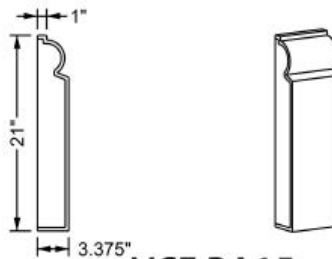
VCE BA11



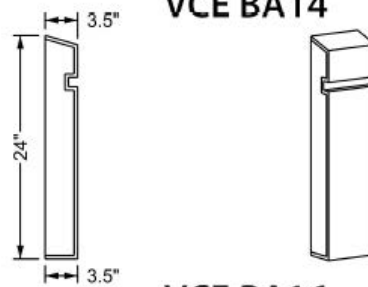
VCE BA12



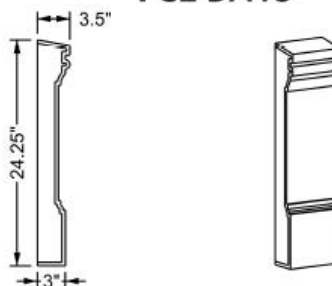
VCE BA13



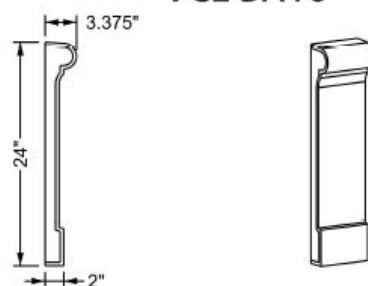
VCE BA14



VCE BA15



VCE BA16

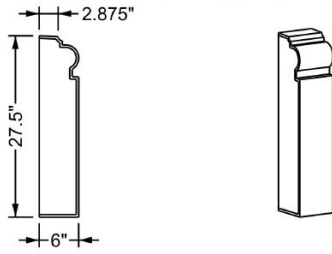






## Bases

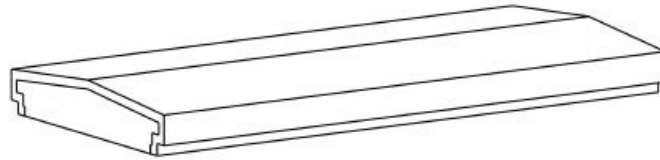
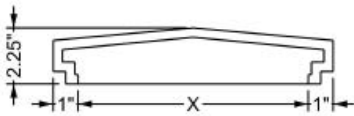
VCE BA17



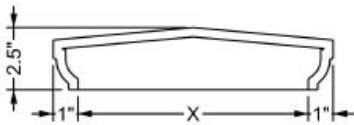


## Wall Caps

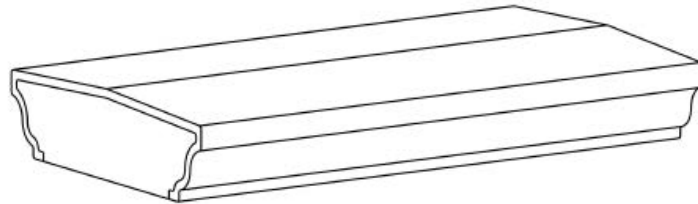
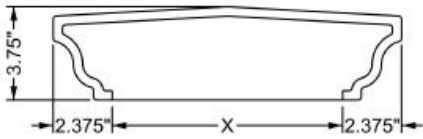
VCE WC01



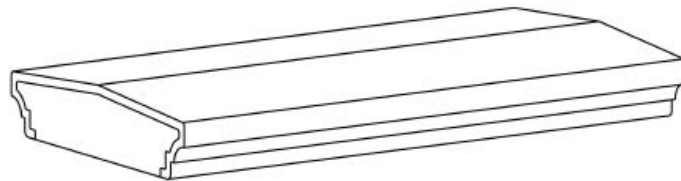
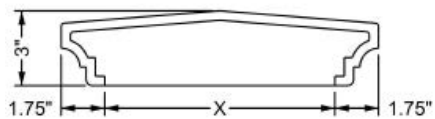
VCE WC02



VCE WC03



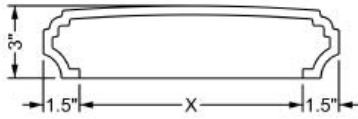
VCE WC04



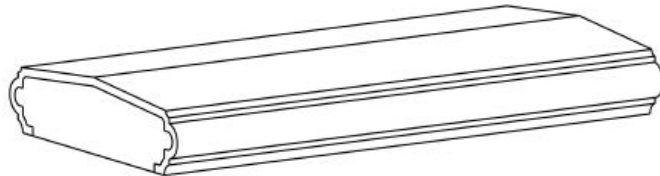
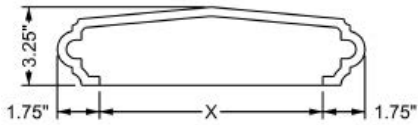


## Wall Caps

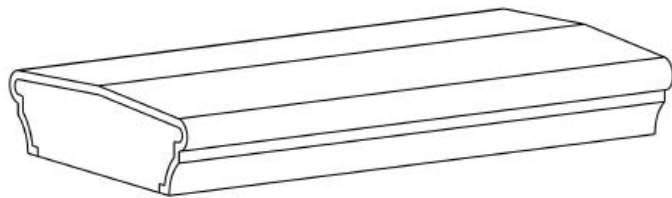
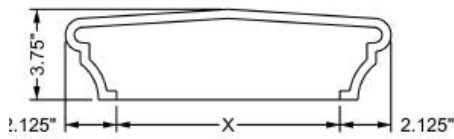
VCE WC05



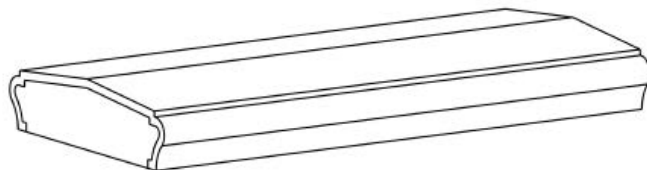
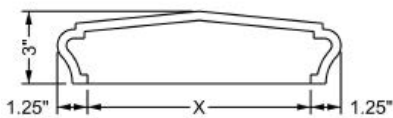
VCE WC06



VCE WC07



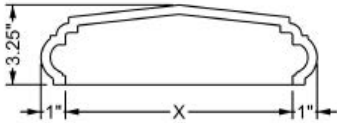
VCE WC08



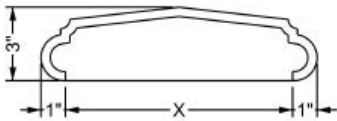


## Wall Caps

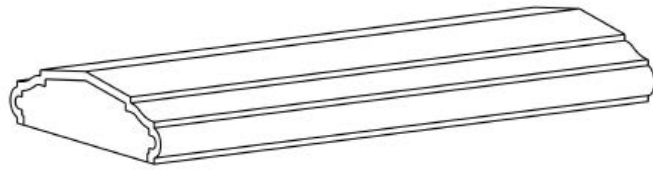
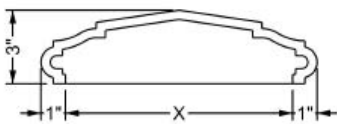
VCE WC09



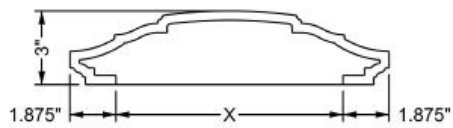
VCE WC10



VCE WC11



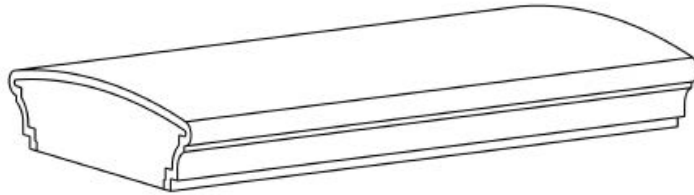
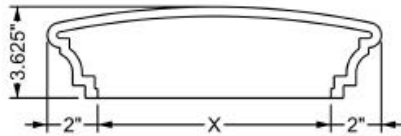
VCE WC12



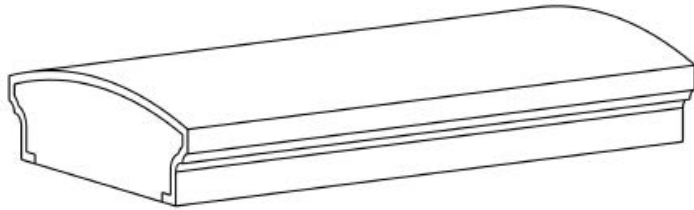
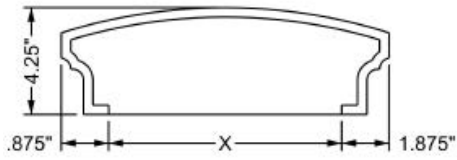


## Wall Caps

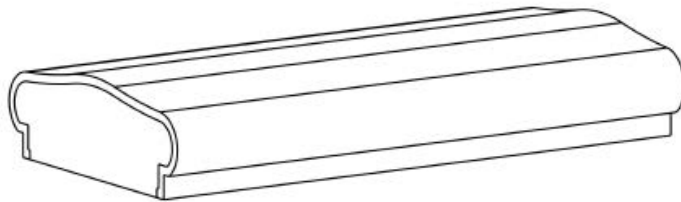
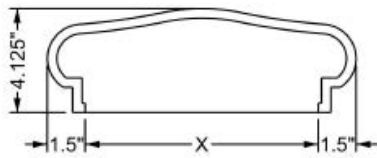
VCE WC13



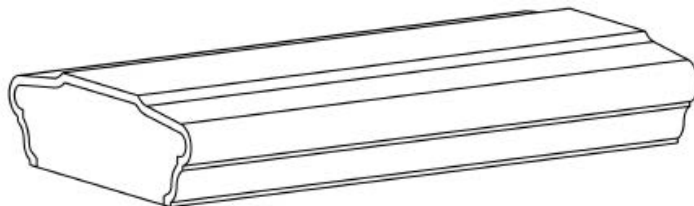
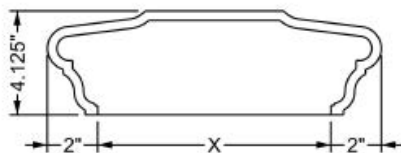
VCE WC14



VCE WC15



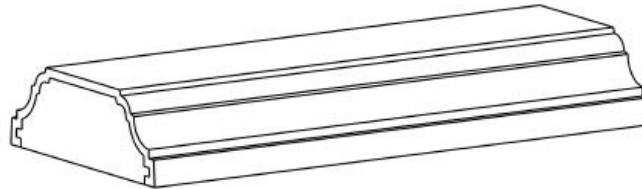
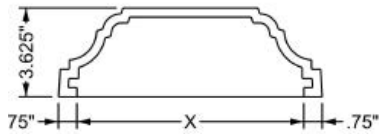
VCE WC16



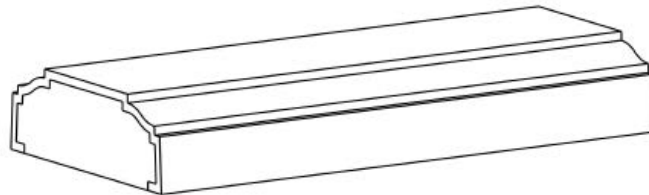
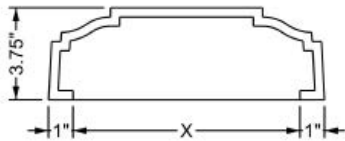


## Wall Caps

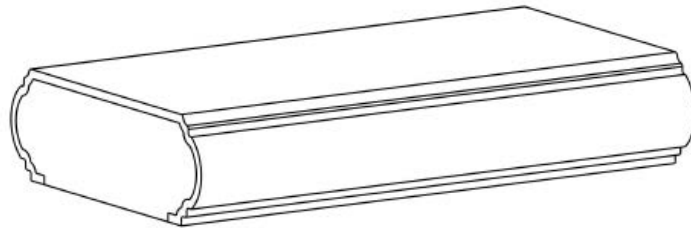
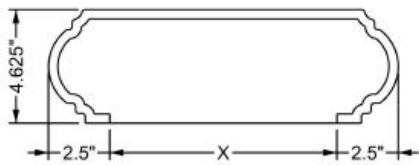
VCE WC17



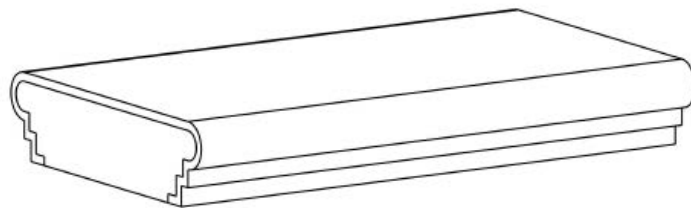
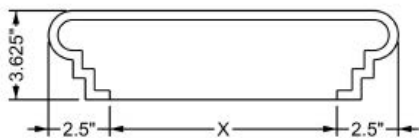
VCE WC18



VCE WC19



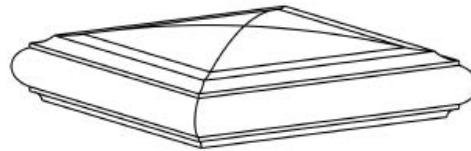
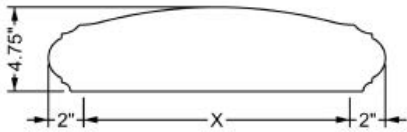
VCE WC20



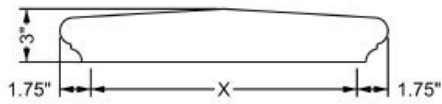


## Pier Caps

VCE PC01



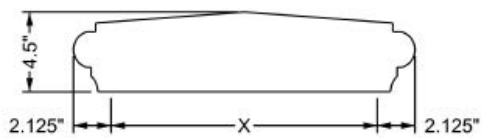
VCE PC02



VCE PC03



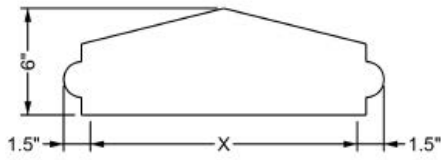
VCE PC04



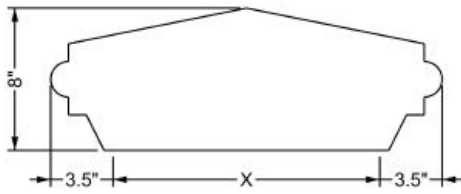


## Pier Caps

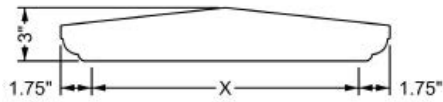
VCE PC05



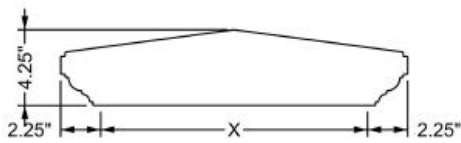
VCE PC06



VCE PC07



VCE PC08

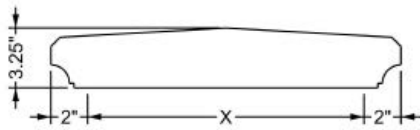




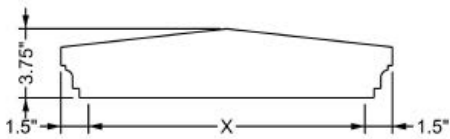


## Pier Caps

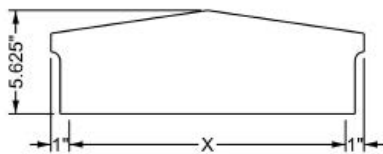
VCE PC09



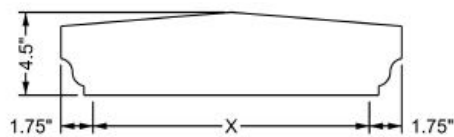
VCE PC10



VCE PC11



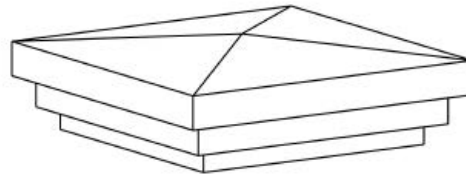
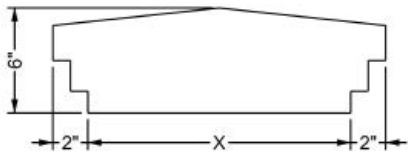
VCE PC12



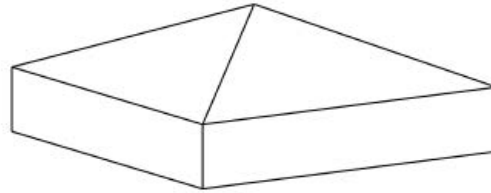
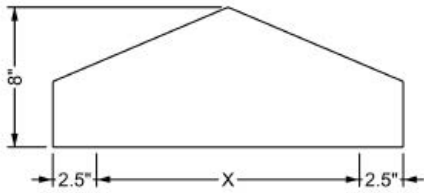


## Pier Caps

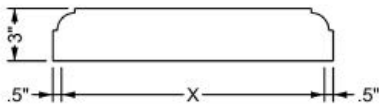
VCE PC13



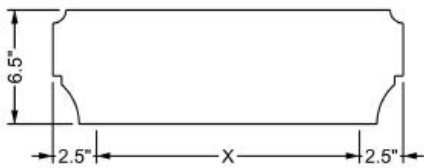
VCE PC14



VCE PC15



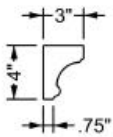
VCE PC16



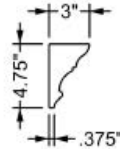


## Corbels

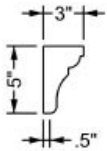
VCE CB01



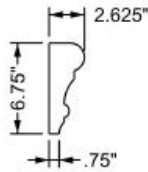
VCE CB02



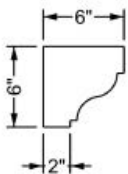
VCE CB03



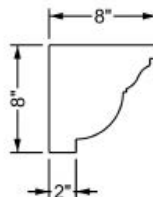
VCE CB04



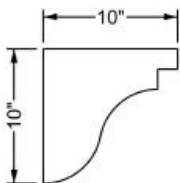
VCE CB05



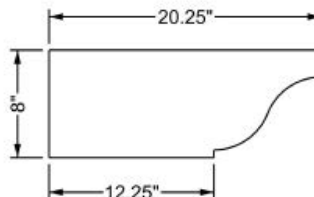
VCE CB06



VCE CB07



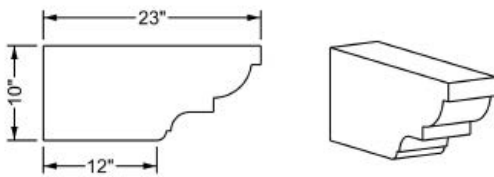
VCE CB08



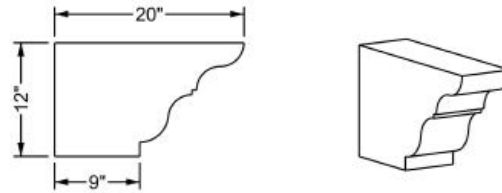


## Corbels

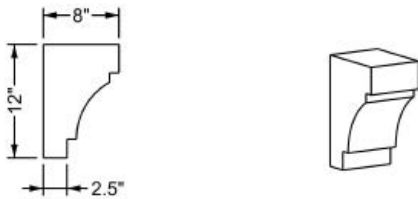
**VCE CB09**



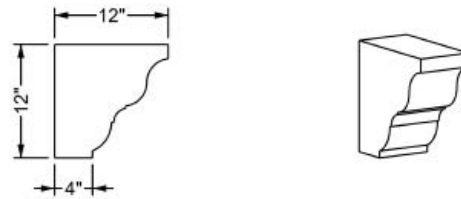
**VCE CB10**



**VCE CB11**



**VCE CB12**



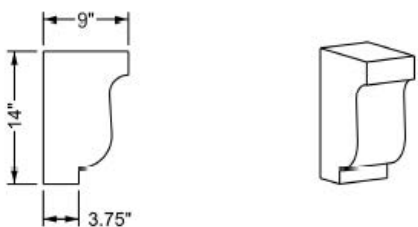
**VCE CB13**



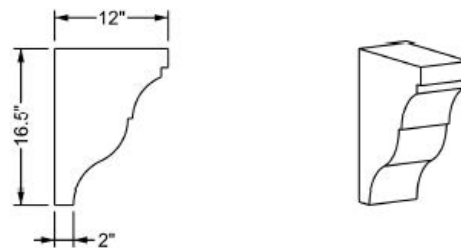
**VCE CB14**



**VCE CB15**



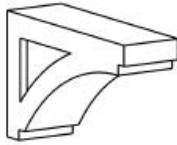
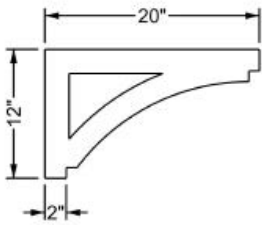
**VCE CB16**



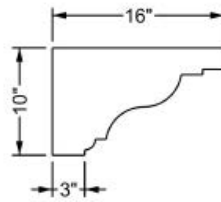


## Corbels

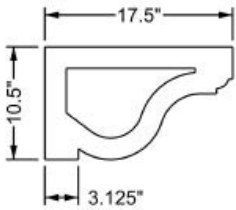
**VCE CB17**



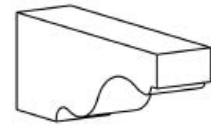
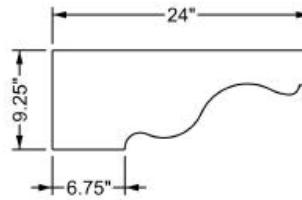
**VCE CB18**



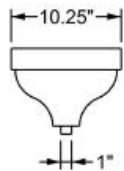
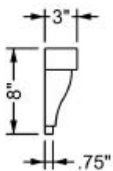
**VCE CB19**



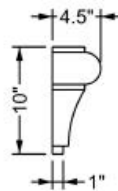
**VCE CB20**



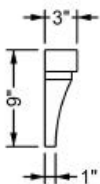
**VCE CB21**



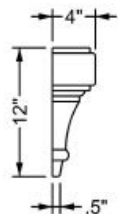
**VCE CB22**



**VCE CB23**

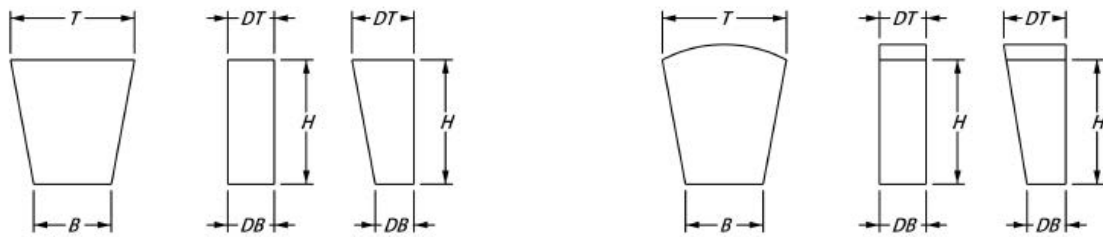


**VCE CB24**





## Keystones



## Recessed Panel

Flat Top



Arched Top



## Chamfered Panel

Flat Top



Arched Top

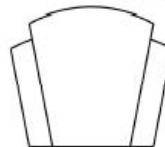


## Wings

Flat Top



Arched Top

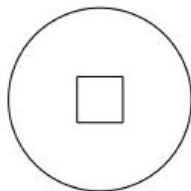
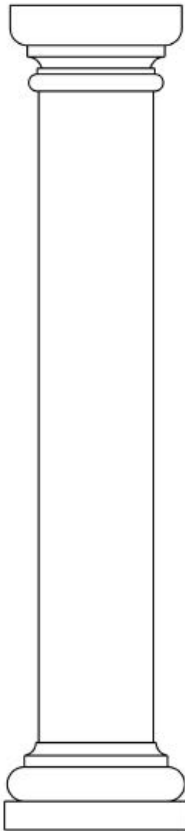


**Note: Multiple options can be applied to the same keystone.**

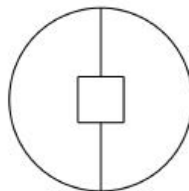
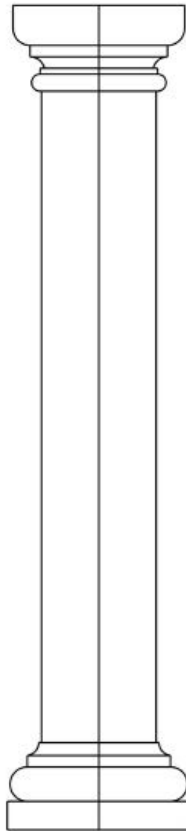


## Column Cuts

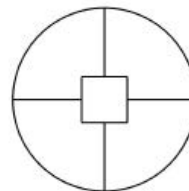
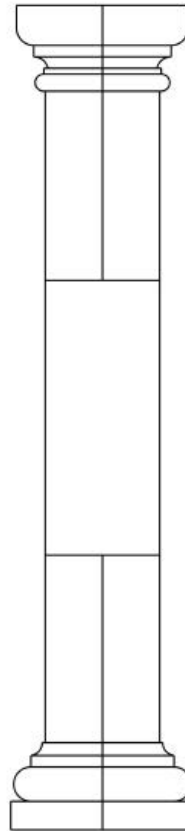
Whole



Split



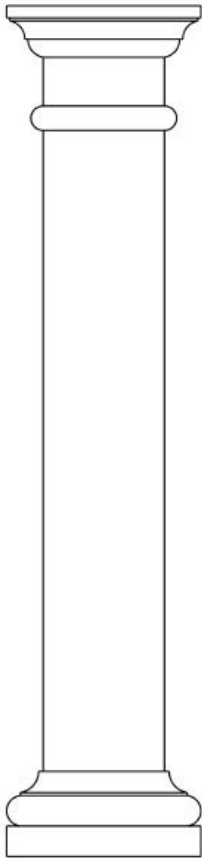
Tuscan



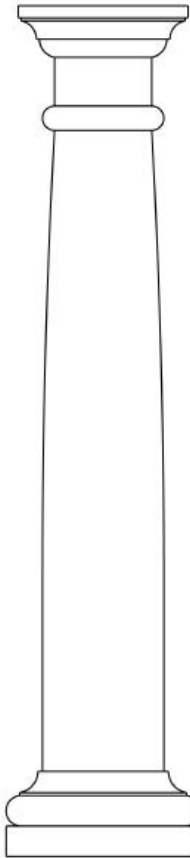


## Column Shafts

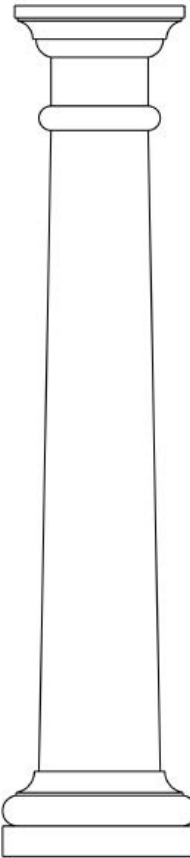
**Straight Shaft**



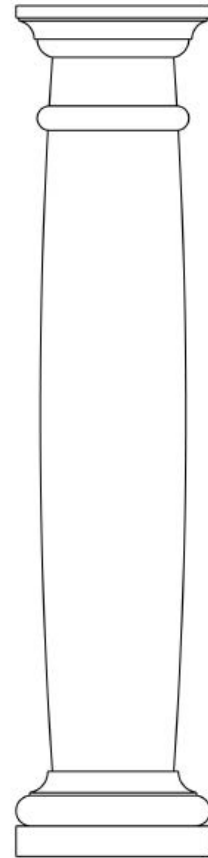
**Partially Tapered Shaft**



**Tapered Shaft**



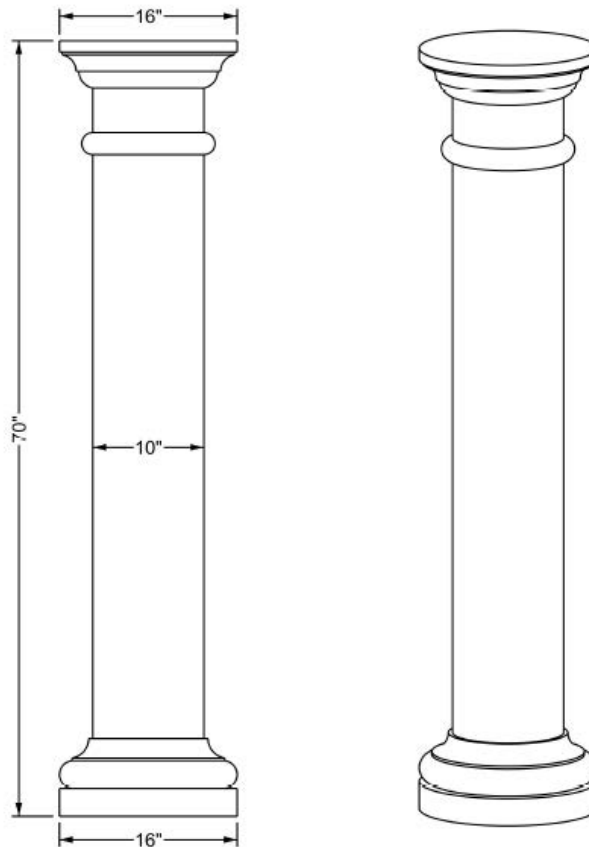
**Barrel Shaft**







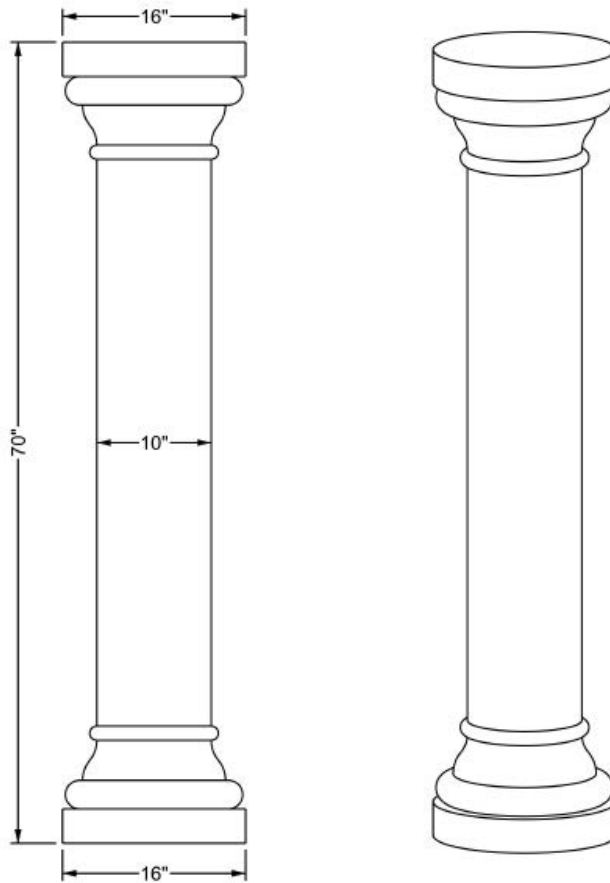
## Column: Bellagio



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



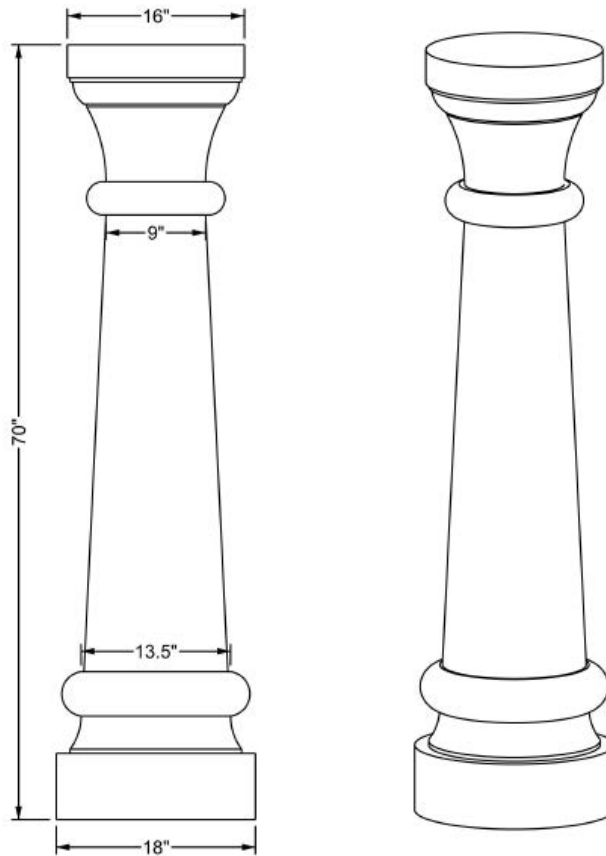
## Column: Cascade



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



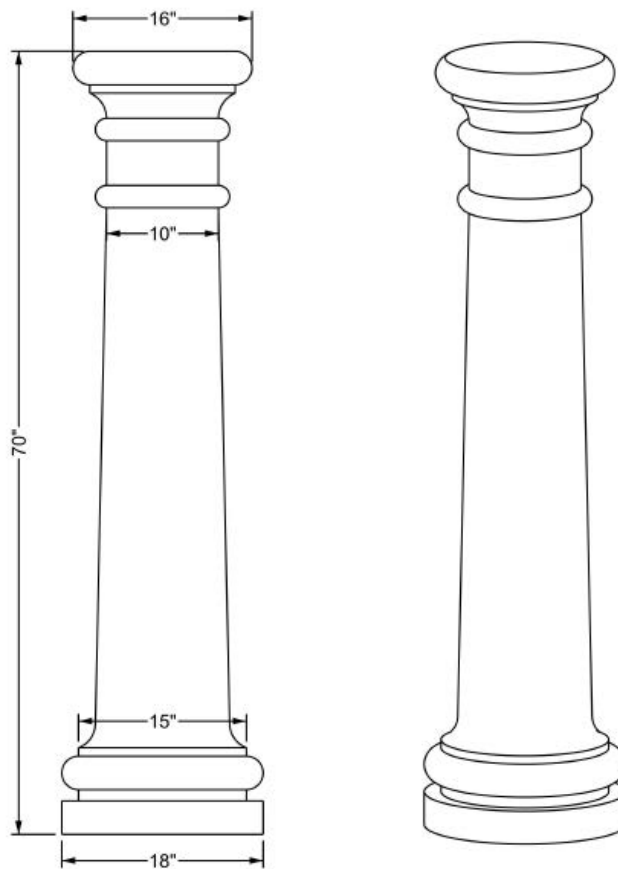
## Column: Delgado



Shaft	Maximum Cutout	Cap	Base
9"-13.5"	5"x5"	16"	18"
12"-16.5"	6"x6"	19"	21"
18"-22.5"	11"x11"	25"	27"
24"-28.5"	15"x15"	31"	33"



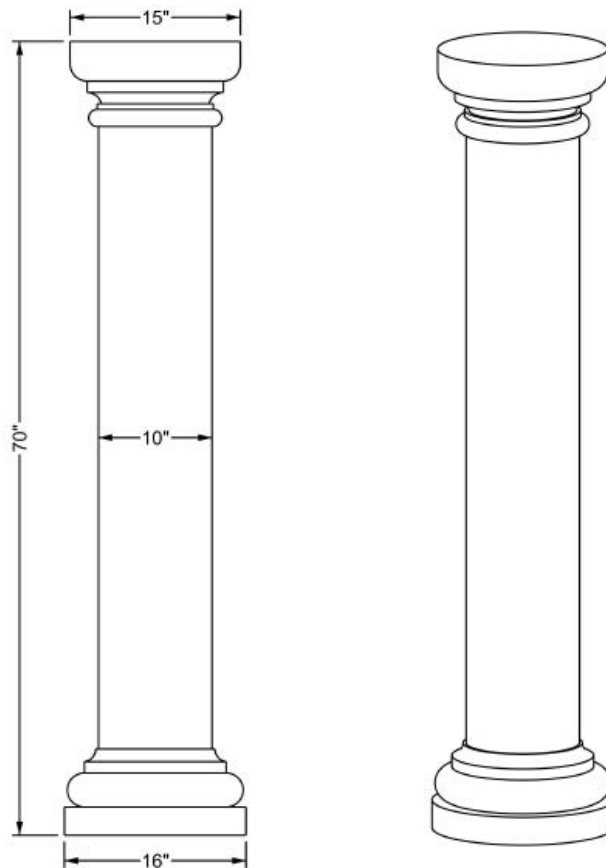
## Column: Mediterranean



Shaft	Maximum Cutout	Cap	Base
10"-15"	5"x5"	16"	18"
12"-17"	6"x6"	18"	20"
18"-23"	11"x11"	24"	26"
24"-29"	15"x15"	30"	32"



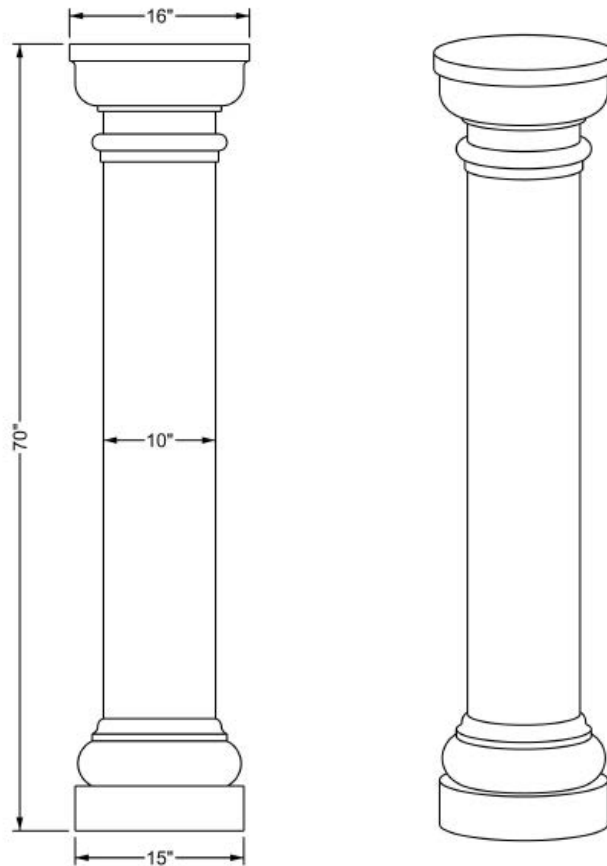
## Column: Sienna



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



## Column: Ventura



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



## Quoins

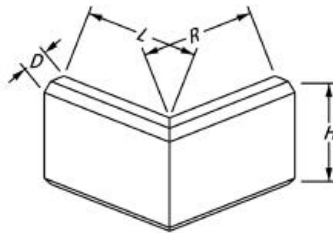
Angled



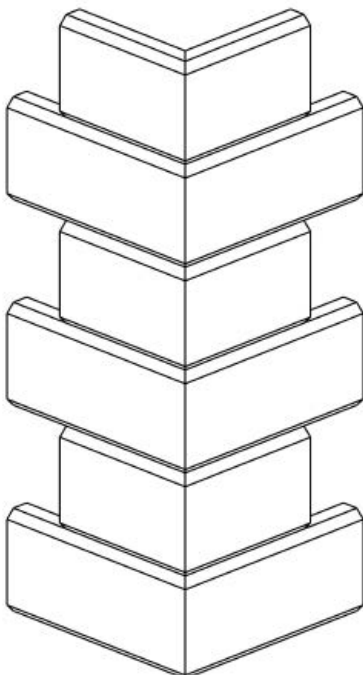
Rounded



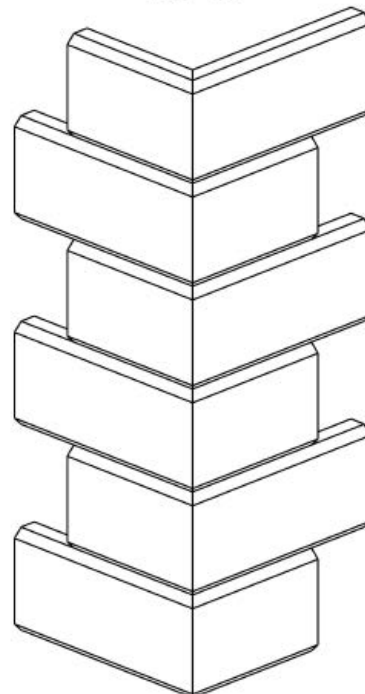
Reversed Rounded



Two Sizes  
 $L = R$

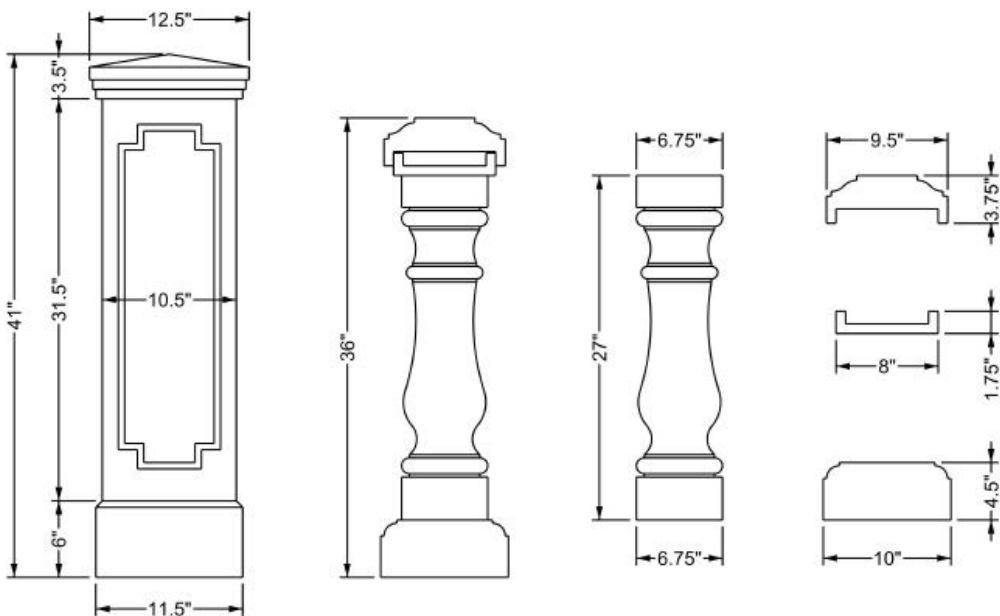
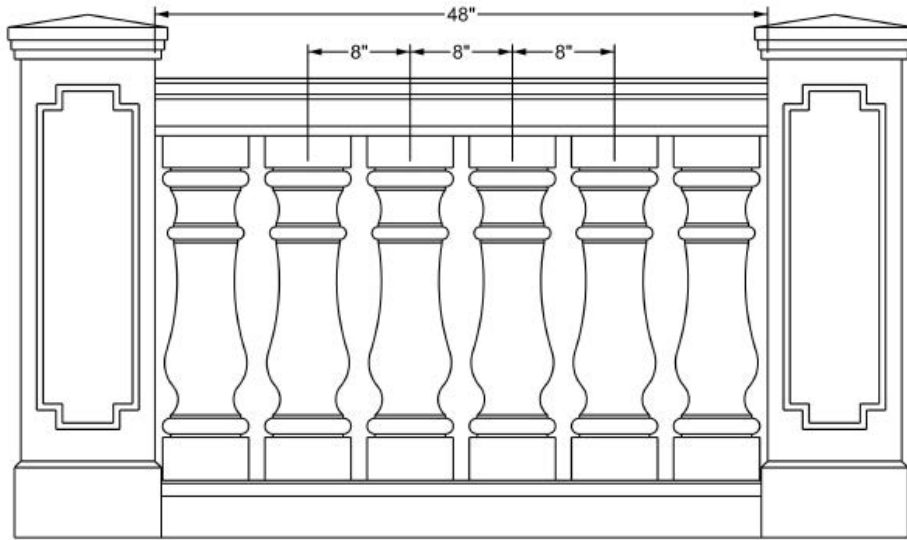


One Sizes  
 $L \neq R$





## Balustrade: Palazzo



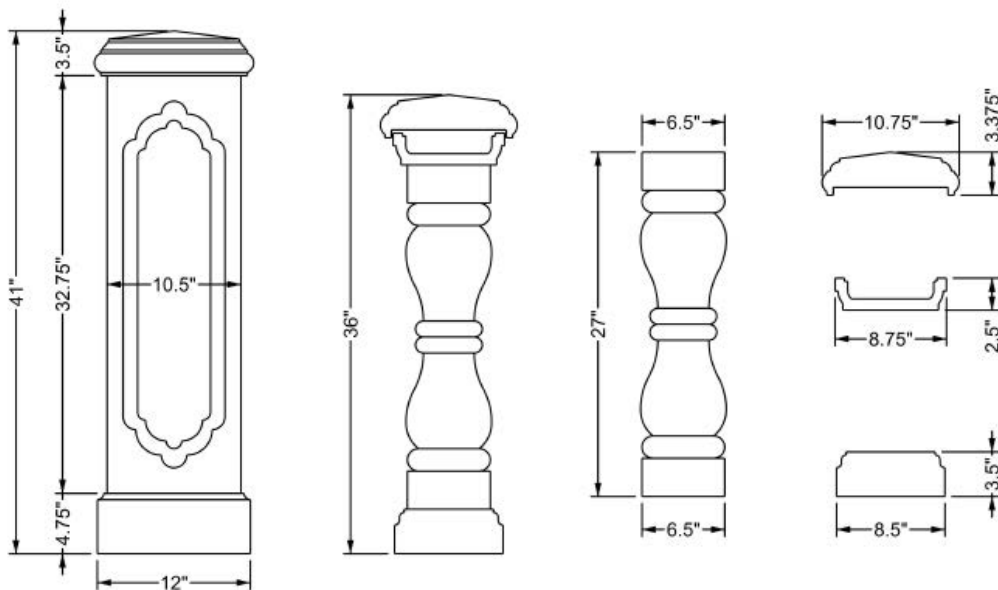
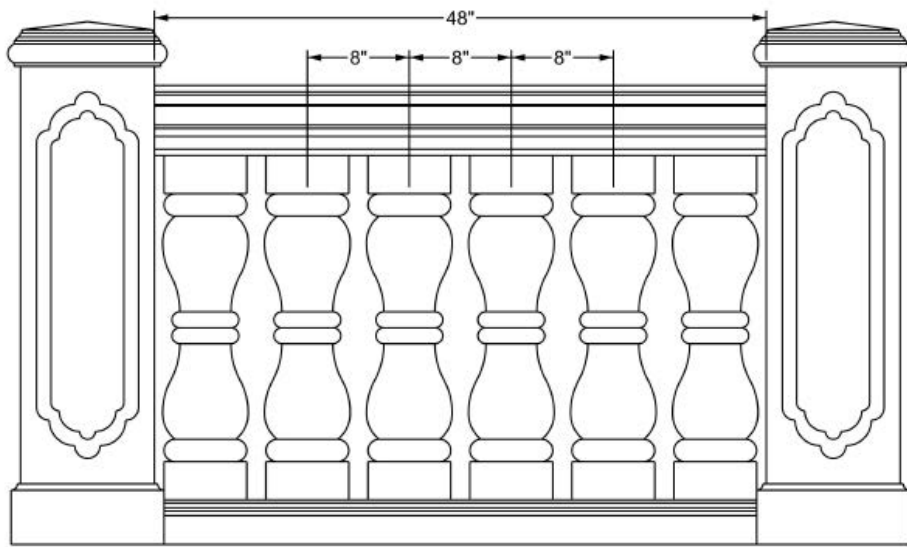
**PROPRIETARY AND CONFIDENTIAL**

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VCE. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF VCE IS PROHIBITED.



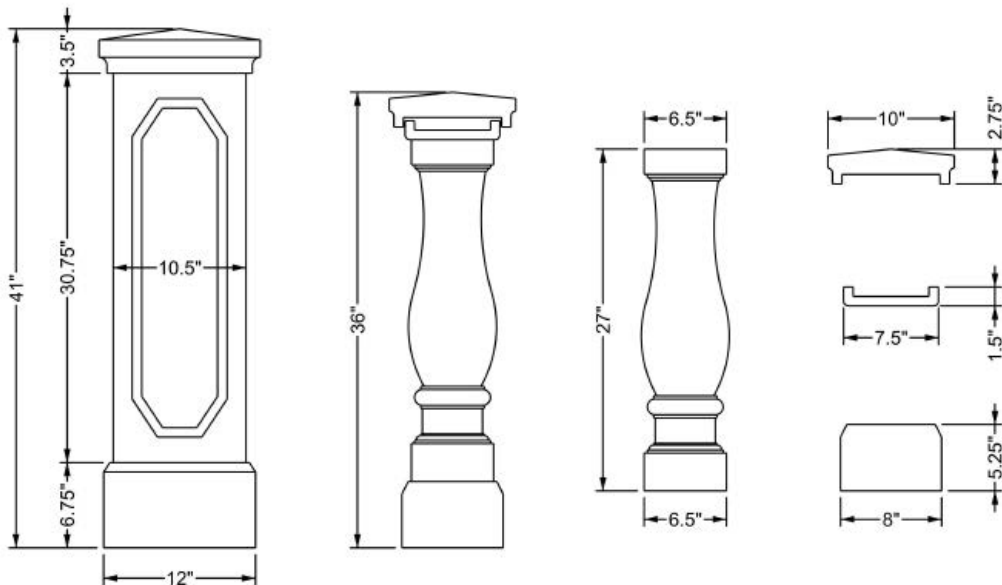
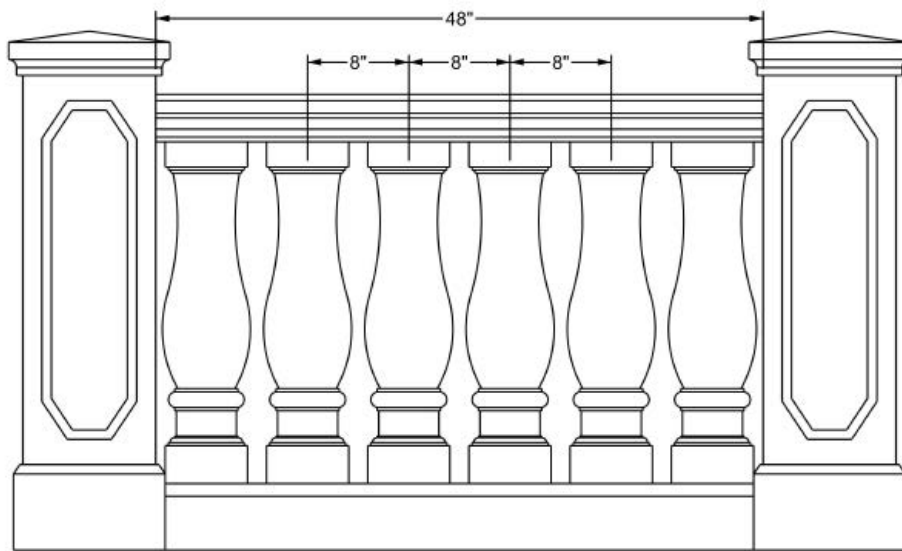


## Balustrade: Maestro





## Balustrade: Florentine

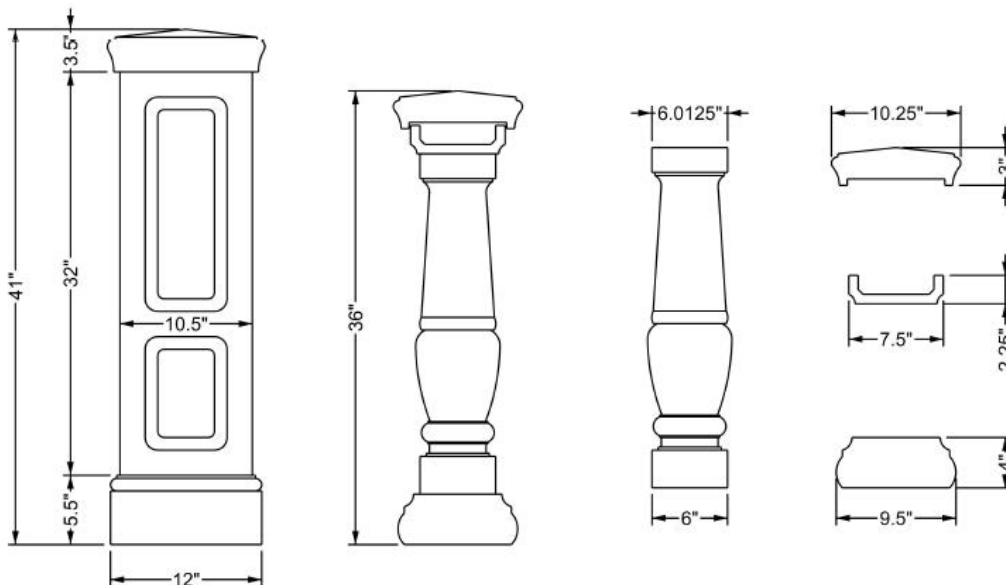
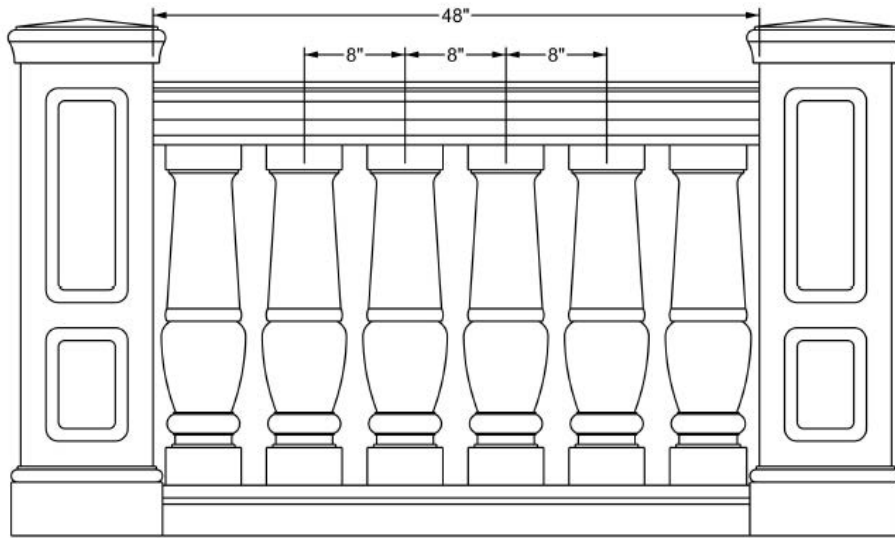


**PROPRIETARY AND CONFIDENTIAL**

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VCE. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF VCE IS PROHIBITED.



## Balustrade: Contratto





## Balustrade: Roma

