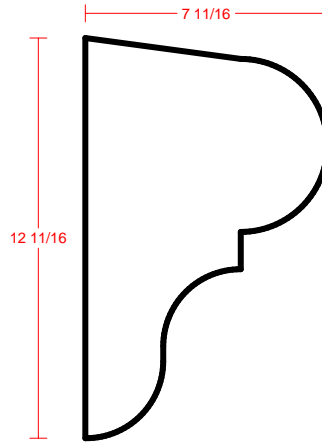
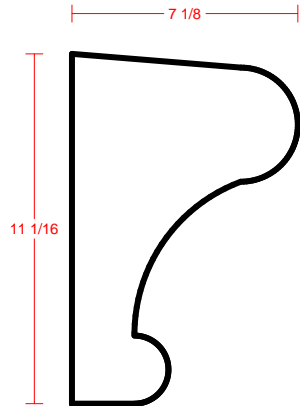


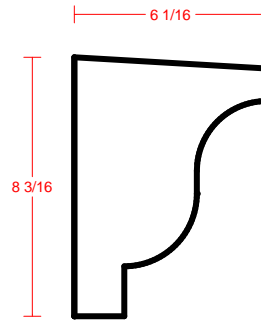
VB01



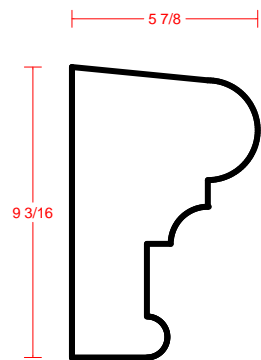
VB02



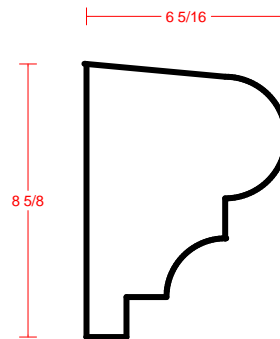
VB03



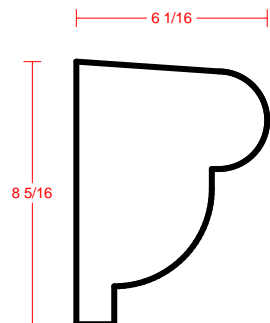
VB06



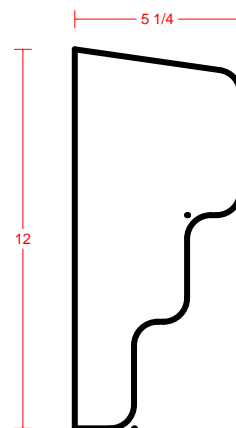
VB07



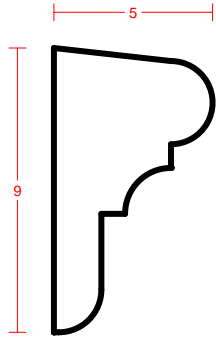
VB08



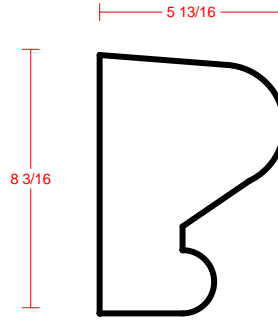
VB09



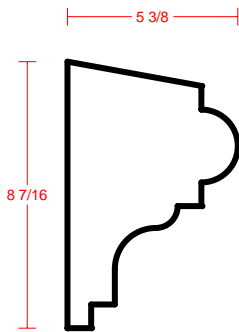
VB10



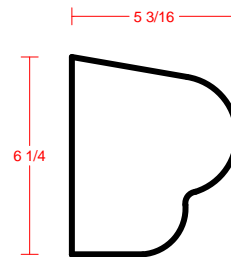
VB11



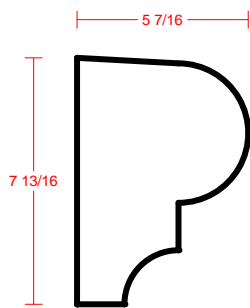
VB13



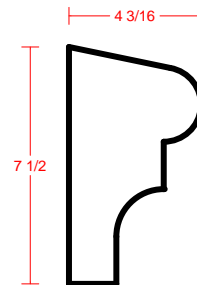
VB14



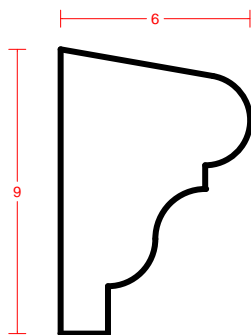
VB15



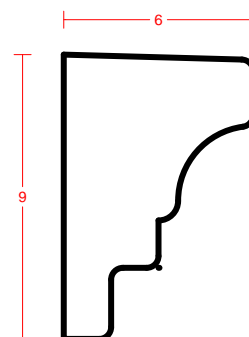
VB16



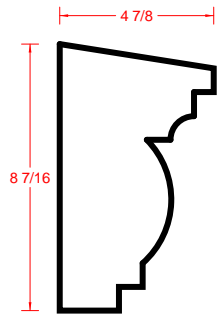
VB20



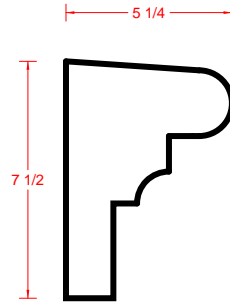
VB21



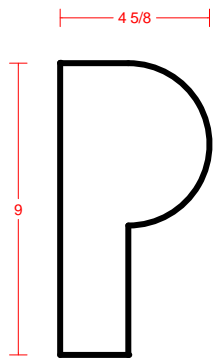
VB22



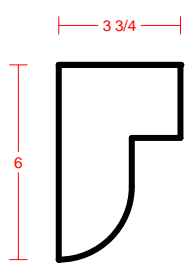
VB73



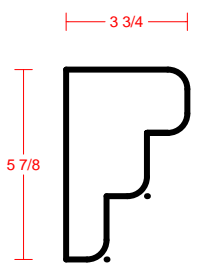
VB80



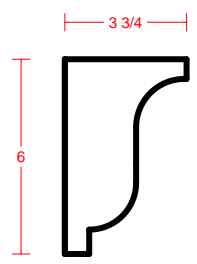
VB12



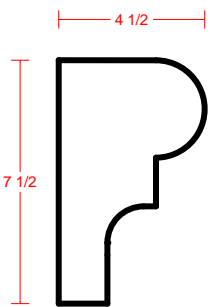
VB27



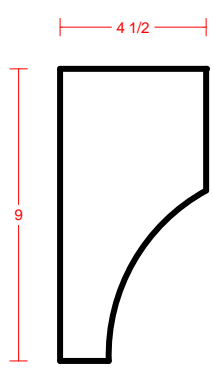
VB30



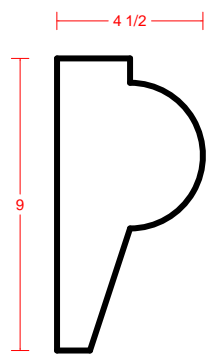
VB31



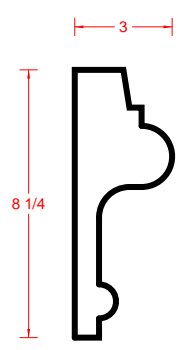
VB33



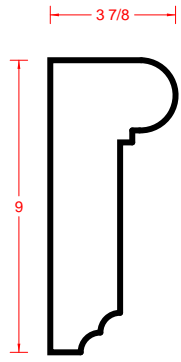
VB41



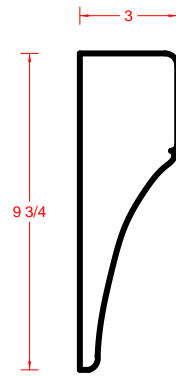
VB44



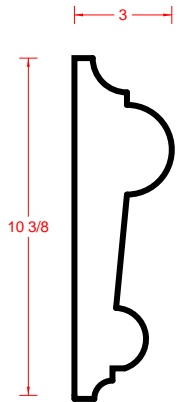
VB45



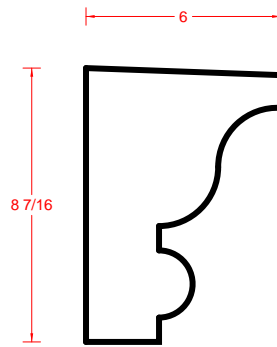
VB46



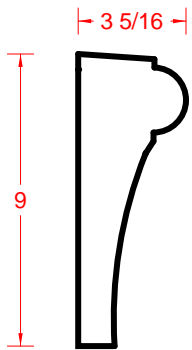
VB47



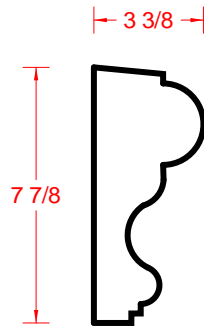
VB48



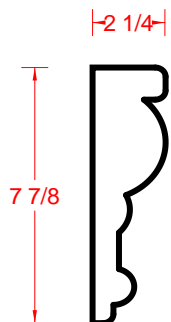
VB72



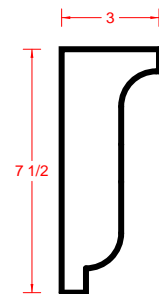
VB75



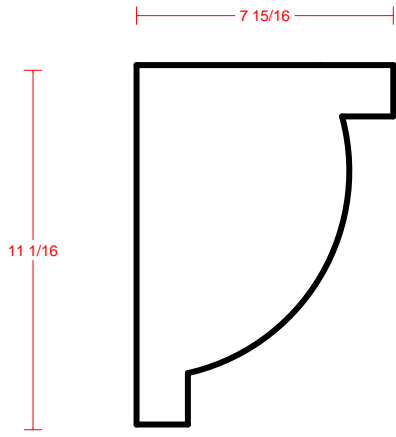
VB77



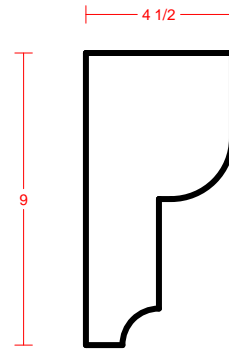
VB81



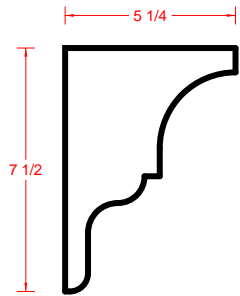
VB91



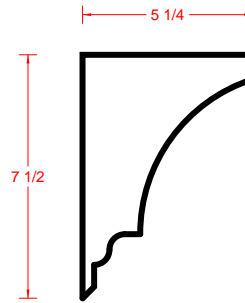
VB04



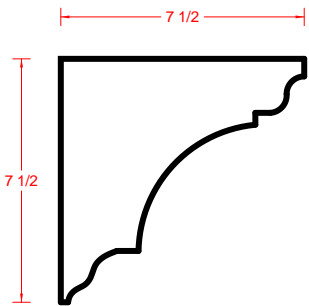
VB42



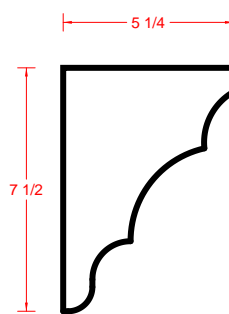
VB85



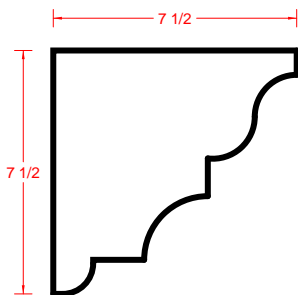
VB86



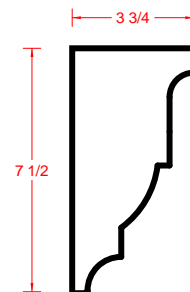
VB87



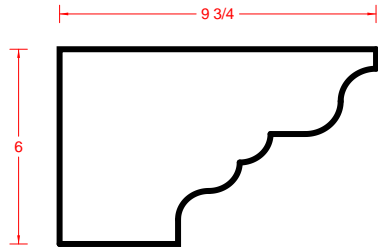
VB88



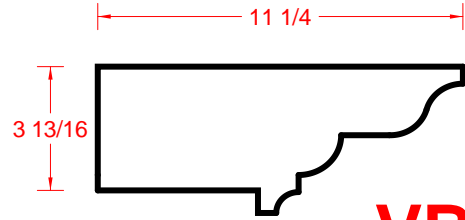
VB89



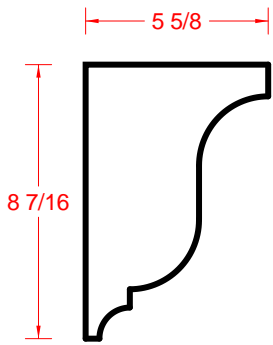
VB90



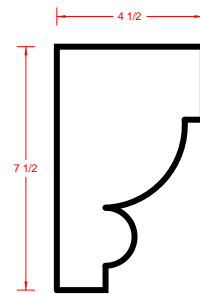
VB92



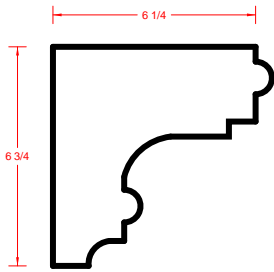
VB93



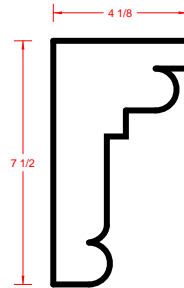
VB94



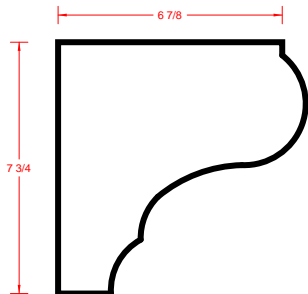
VB106



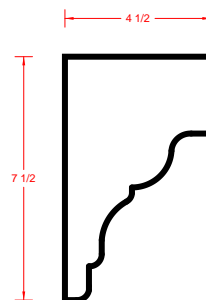
VB108



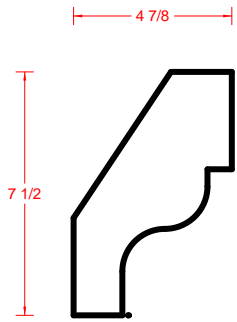
VB109



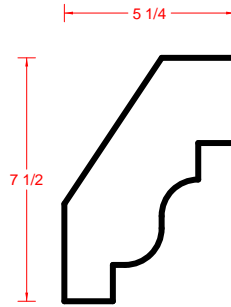
VB125



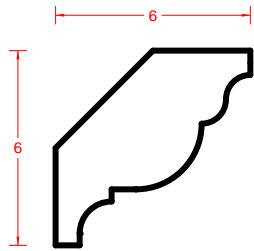
VB131



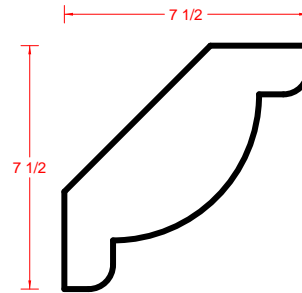
VB49



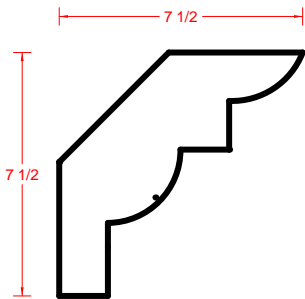
VB50



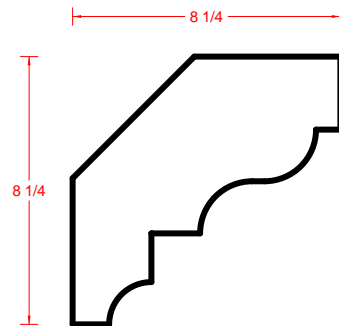
VB51



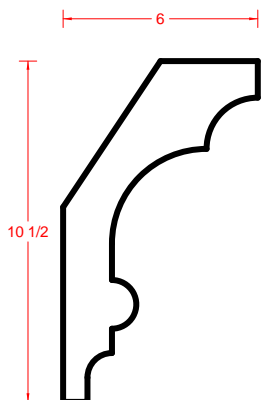
VB52



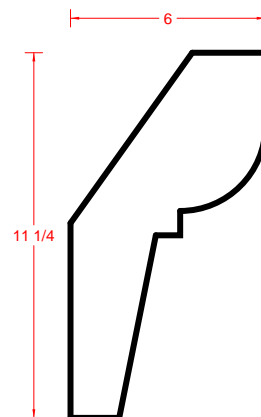
VB53



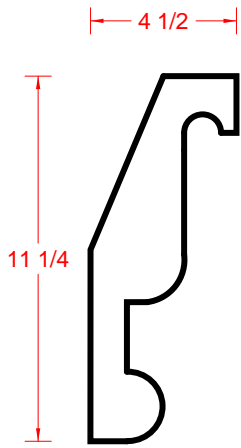
VB54



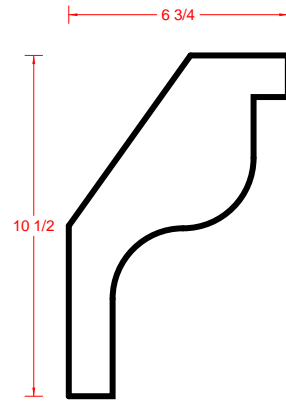
VB56



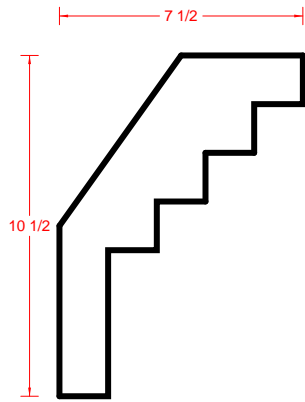
VB57



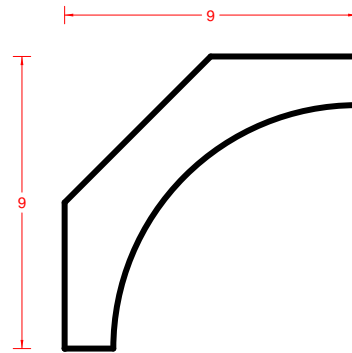
VB58



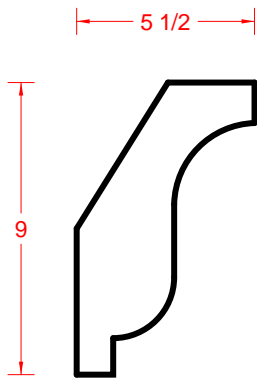
VB59



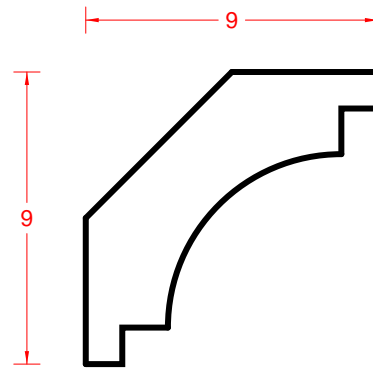
VB60



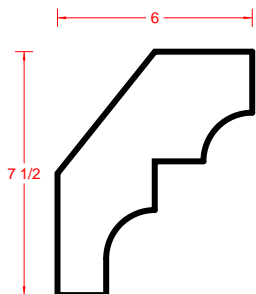
VB61



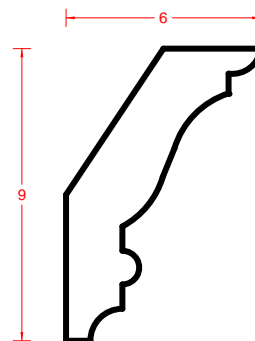
VB64



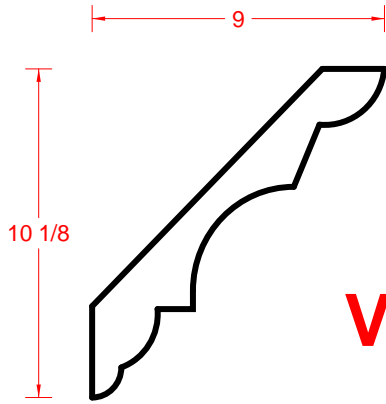
VB65



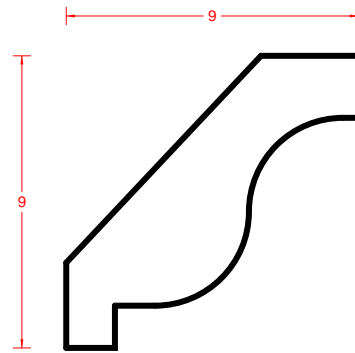
VB66



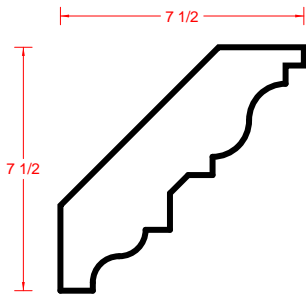
VB68



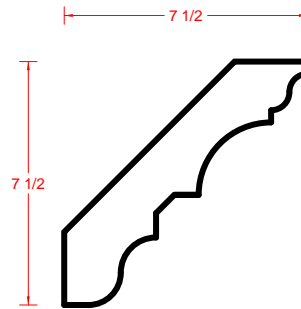
VB69



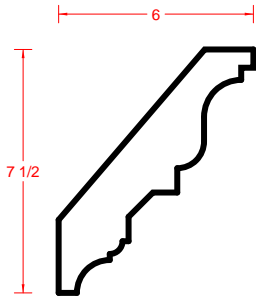
VB71



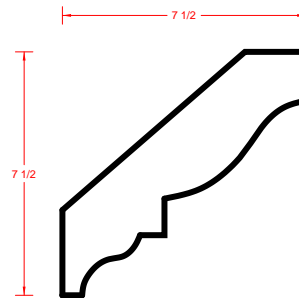
VB95



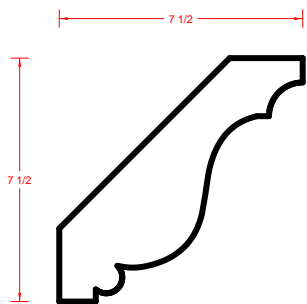
VB97



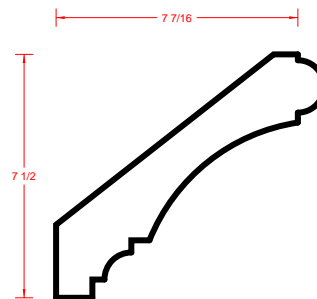
VB98



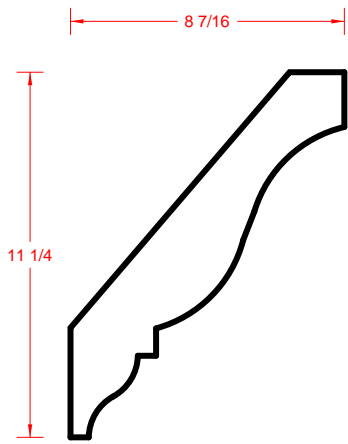
VB101



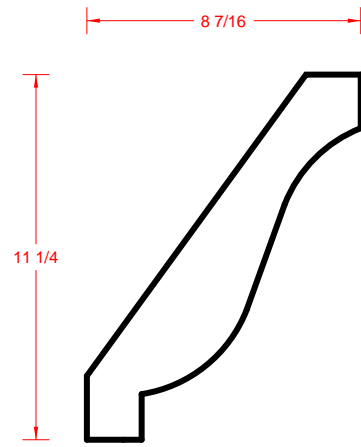
VB102



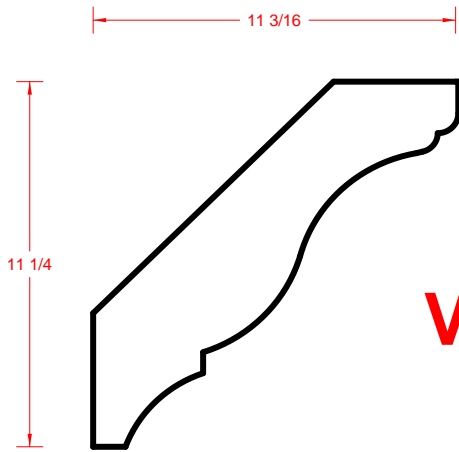
VB103



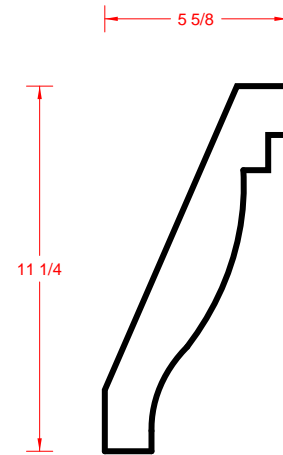
VB104



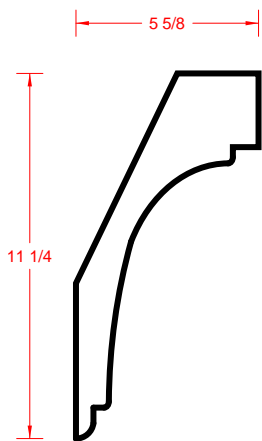
VB105



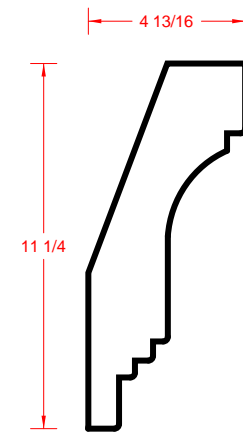
VB112



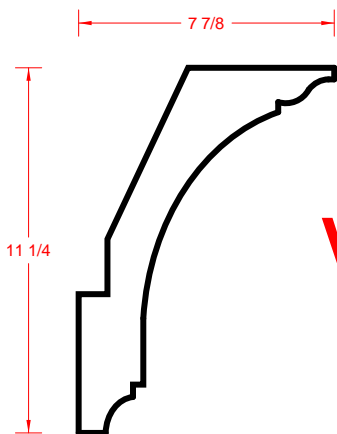
VB113



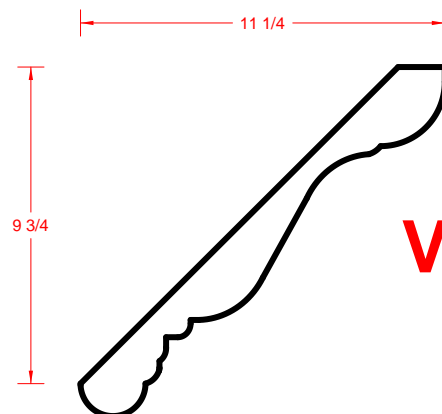
VB114



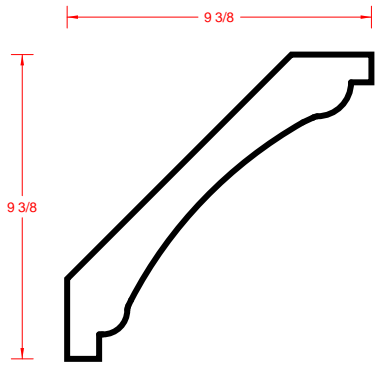
VB115



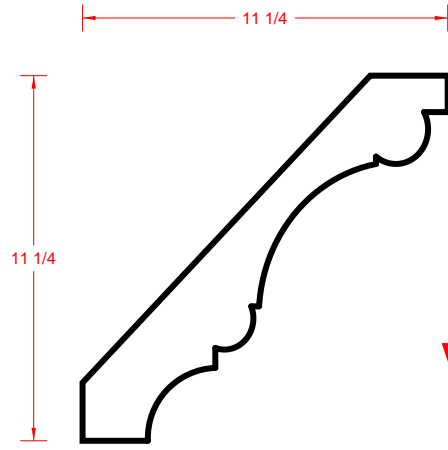
VB116



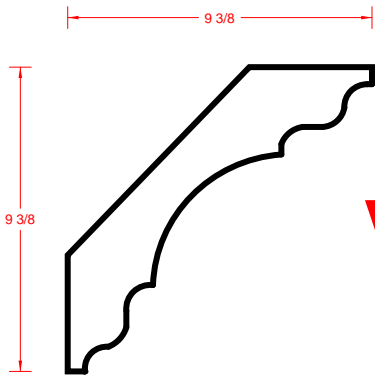
VB117



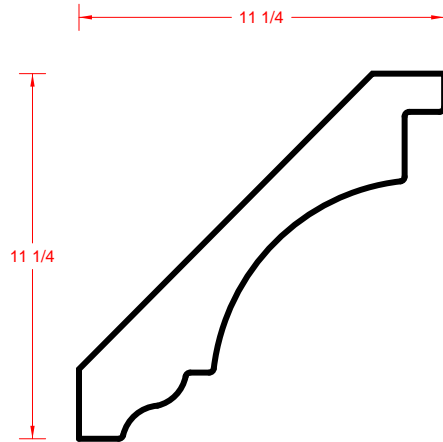
VB118



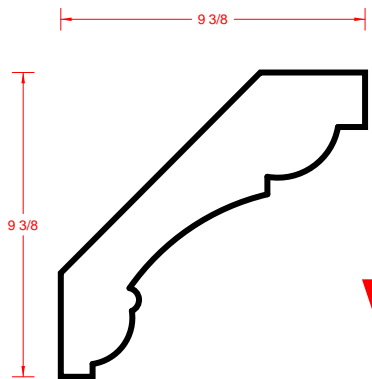
VB119



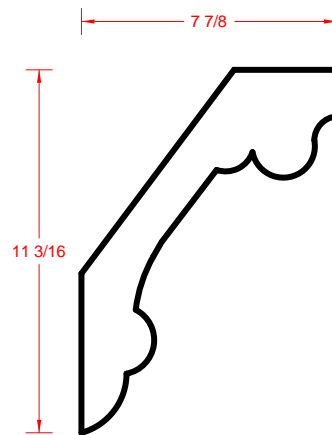
VB120



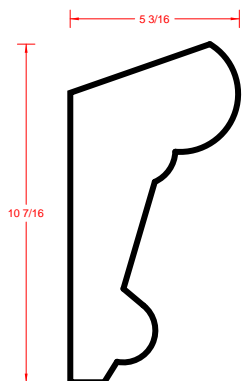
VB121



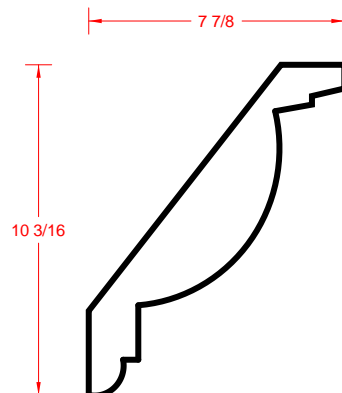
VB122



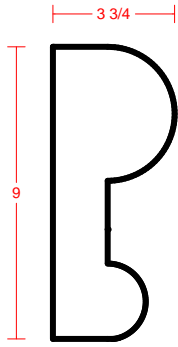
VB123



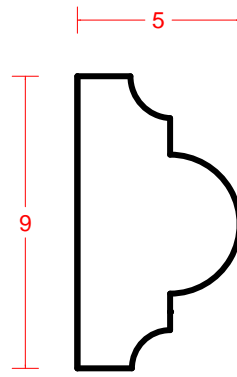
VB124



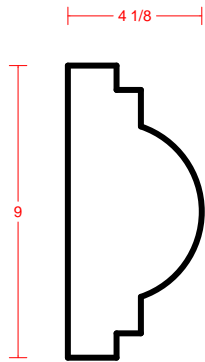
VB150



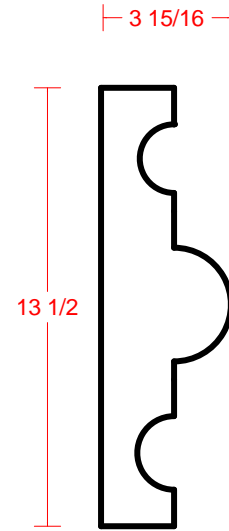
VB21



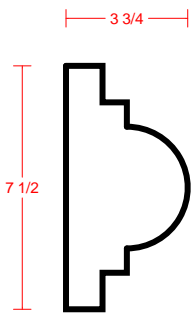
VB26



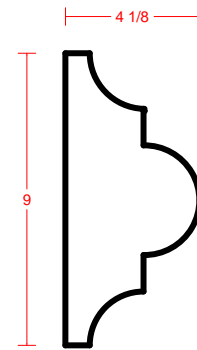
VB34



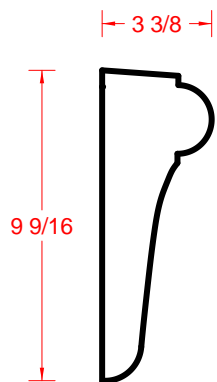
VB36



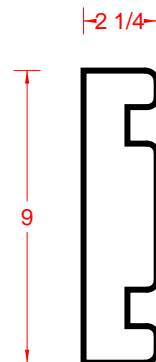
VB37



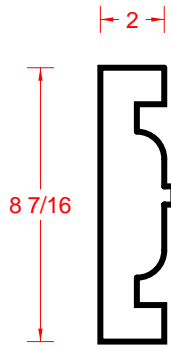
VB43



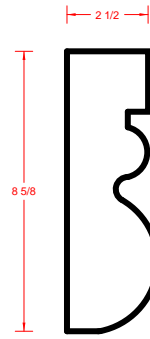
VB76



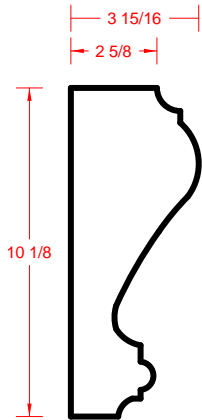
VB79



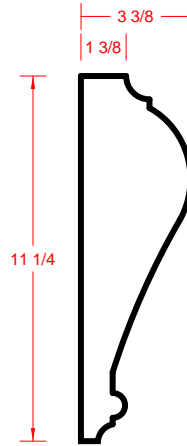
VB83



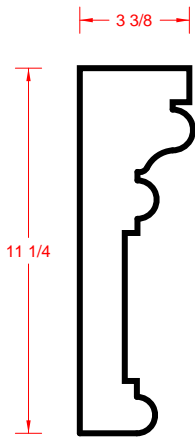
VB107



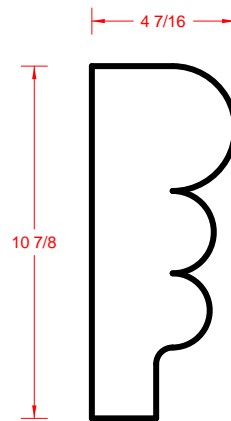
VB110



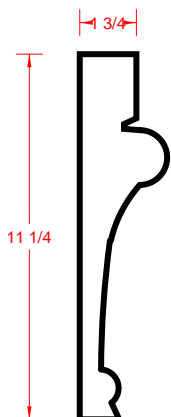
VB111



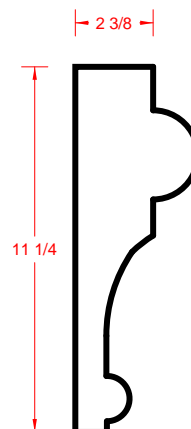
VB126



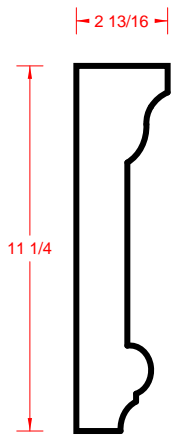
VB127



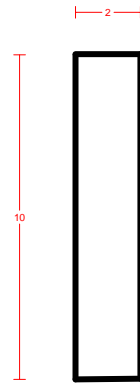
VB128



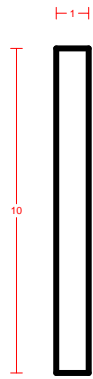
VB129



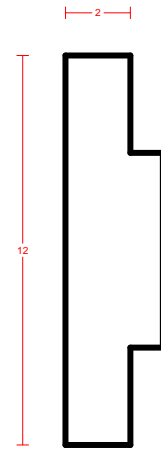
VB130



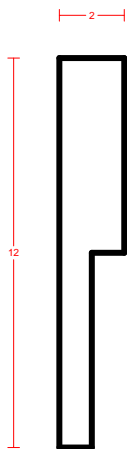
VB158



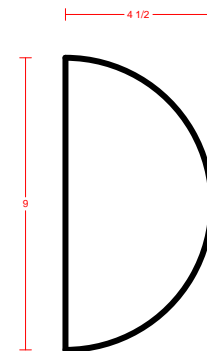
VB159



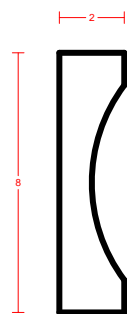
VB160



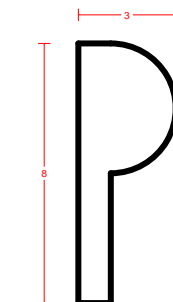
VB161



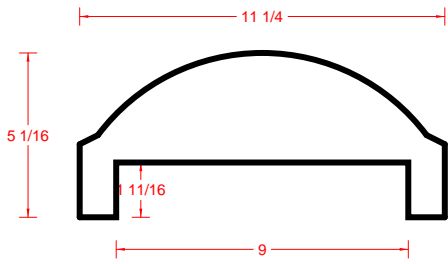
VB162



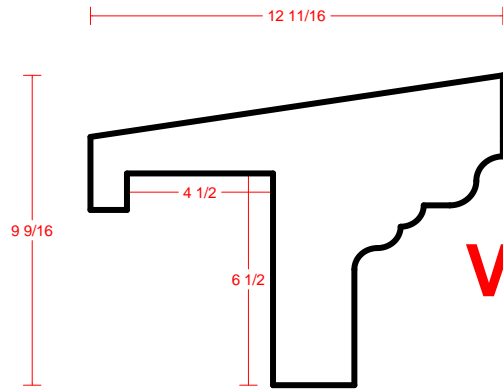
VB163



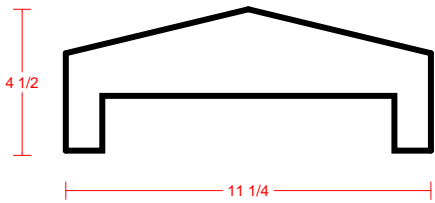
VB164



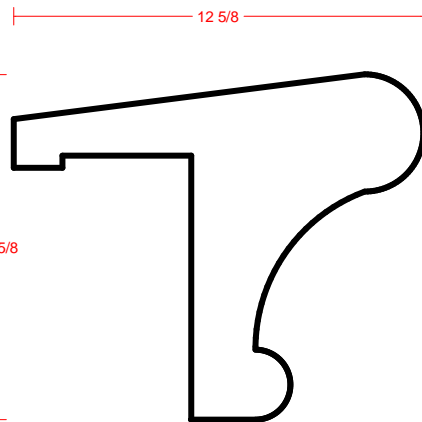
VB84



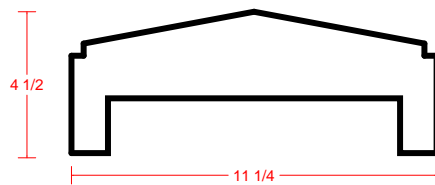
VB151



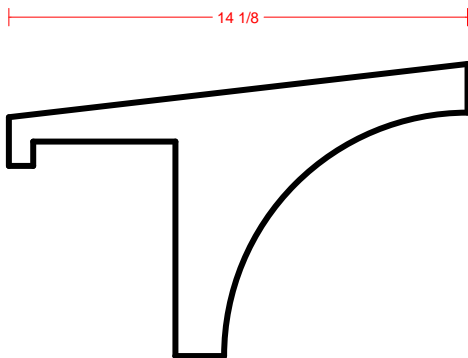
VB152



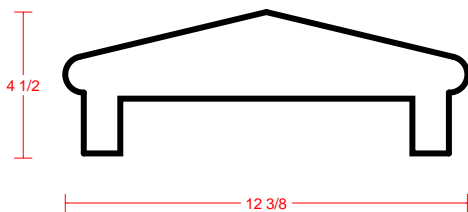
VB153



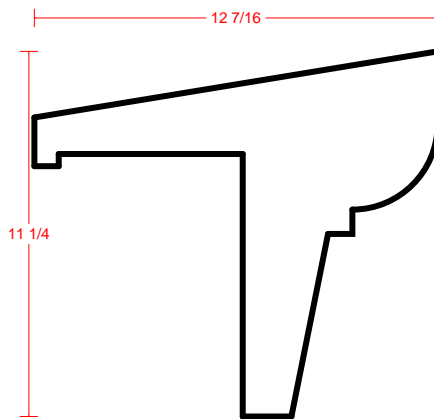
VB154



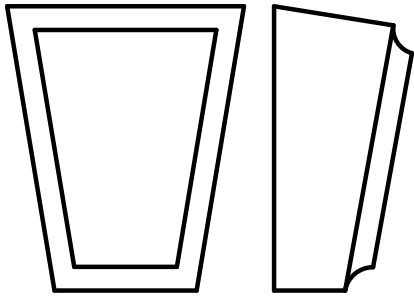
VB155



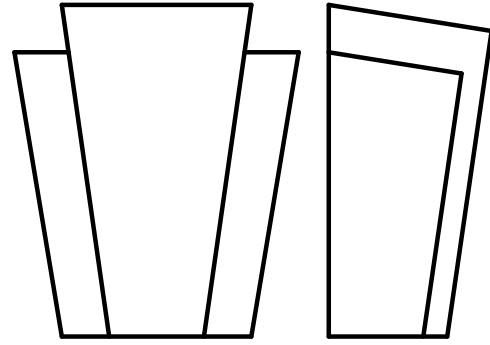
VB156



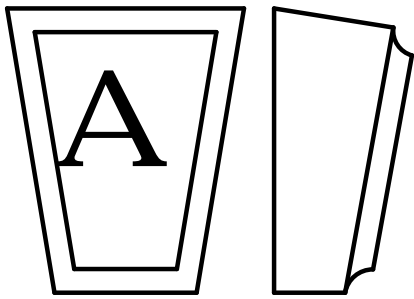
VB157



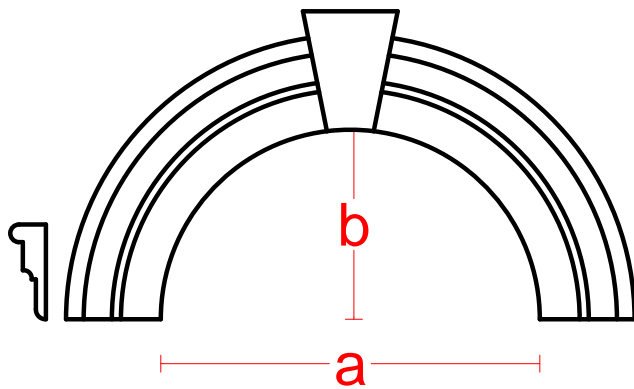
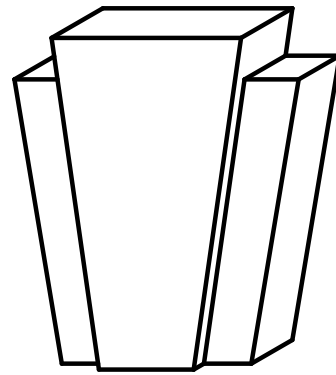
Keystone with bevel



Double Keystone

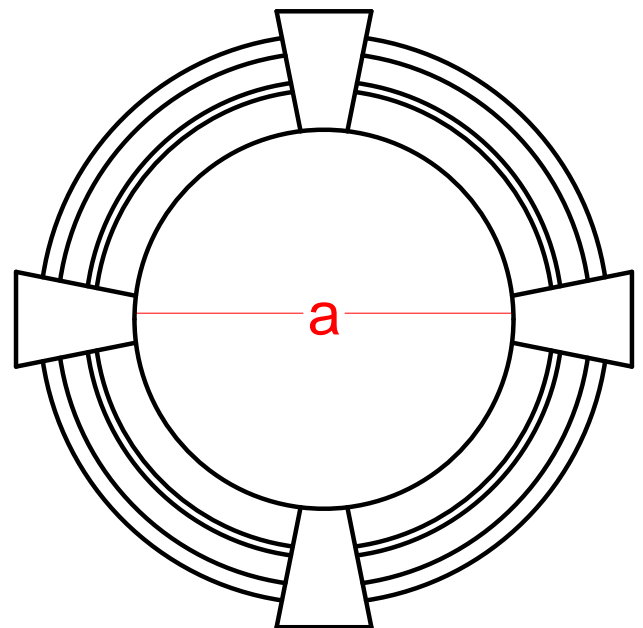


Keystone with letter

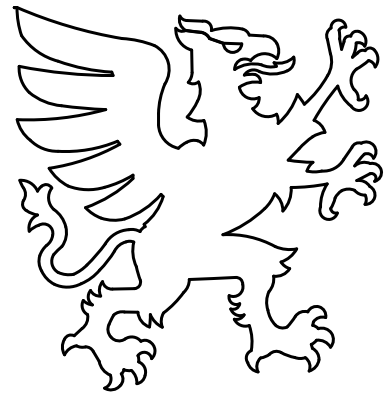
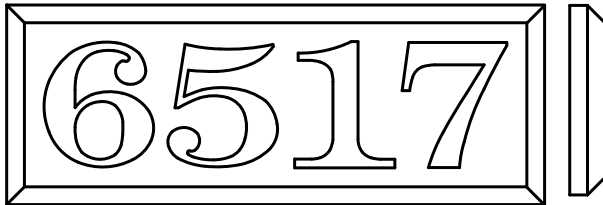
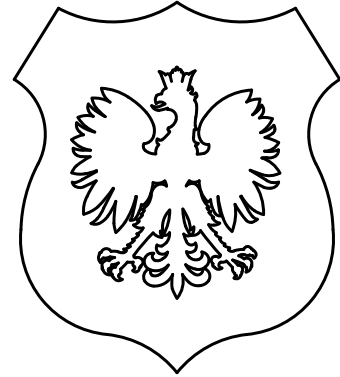
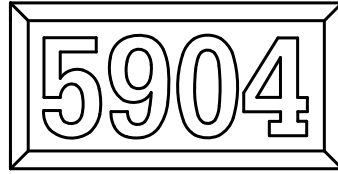
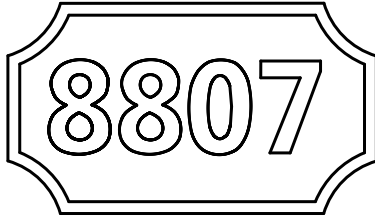


Arch with keystone

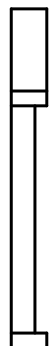
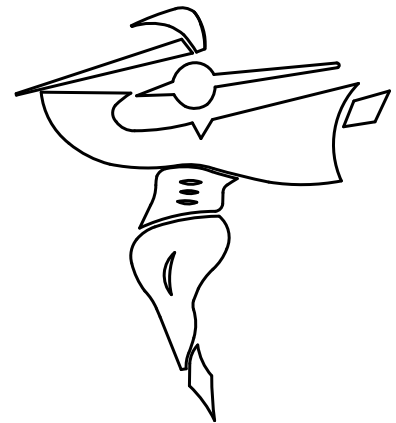
a=diameter
b=radius



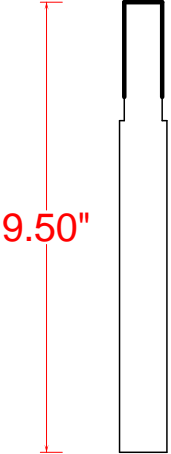
Circle with keystone



SIGNS
 LOGOS
 ADDRESS PLATES
 LETTERS AND NUMBERS



COATED STARTER BOARD
FOR USE WITH EIFS



9.50"

1" X 9.5"

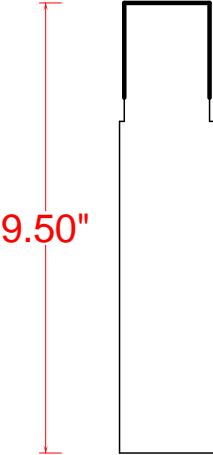
1.00"



9.50"

1.5" X 9.5"

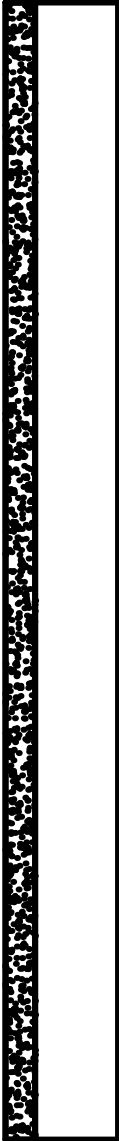
1.50"



9.50"

2" X 9.5"

2.00"



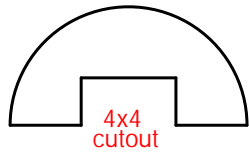
96.00

9.50

USE AT TERMINATIONS,
SOFFITS, DOORS AND
WINDOWS, ETC.

CUSTOM BOARDS
ALSO AVAILABLE

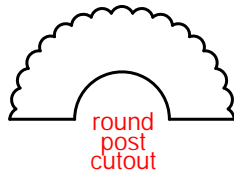
STRAIGHT



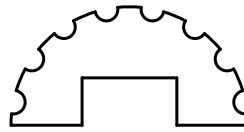
a

a=diameter

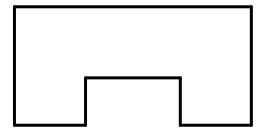
BZUSZKI



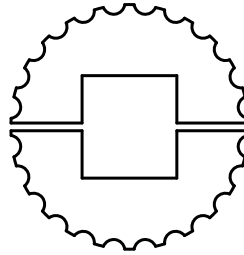
FLUTED 16



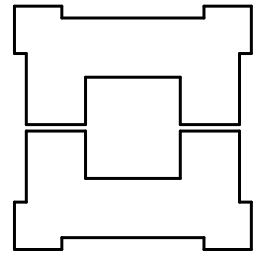
SQUARE



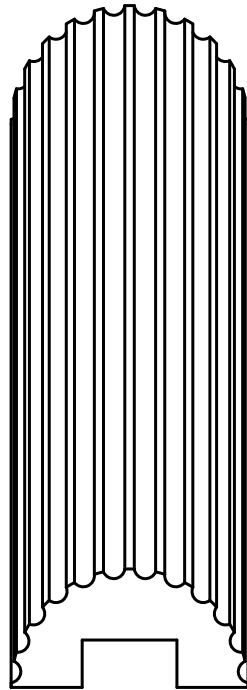
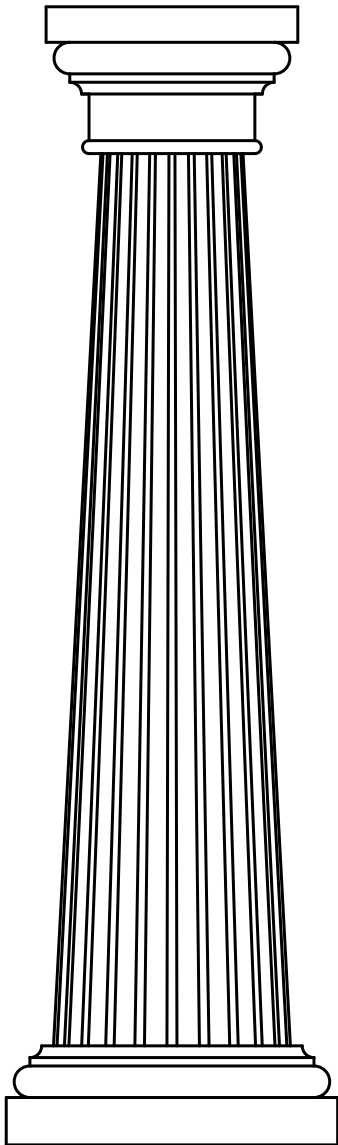
FLUTED 24



SQUARE WITH RECESS



TAPERED FLUTED

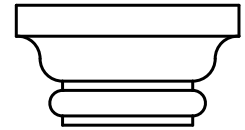


CAPS AND BASES

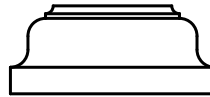
C1



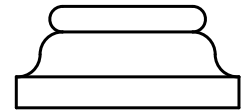
C2



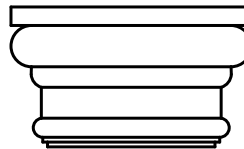
B1



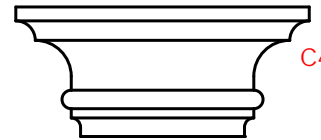
B2



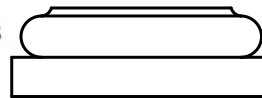
C3



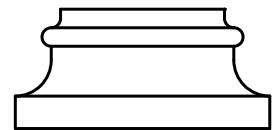
C4



B3



B4



CAP AND BASE SIZES VARY
BASED ON COLUMN DIAMETER