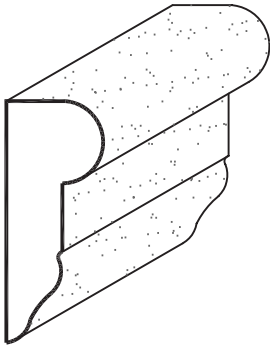
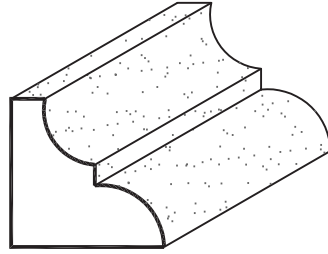


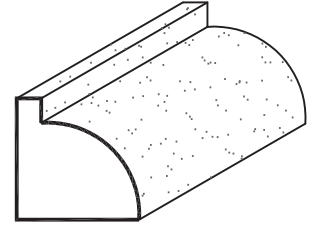
# Inside & Outside Corner/ Caps



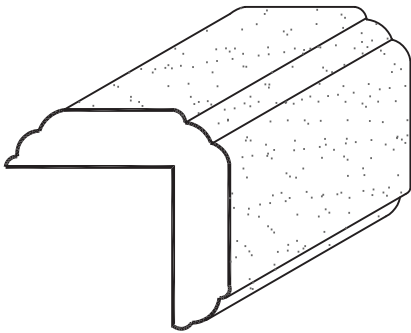
GH 500  
( $\frac{1}{2}$ " X  $1 \frac{3}{16}$ " )



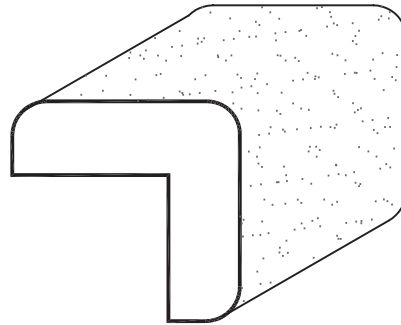
GH 501  
( $\frac{3}{4}$ " X  $\frac{3}{4}$ " )



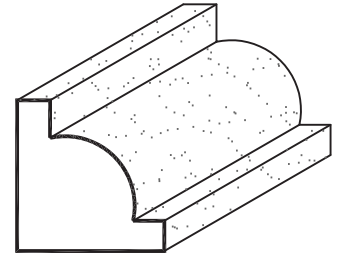
GH 502  
( $\frac{5}{8}$ " X  $\frac{5}{8}$ " )



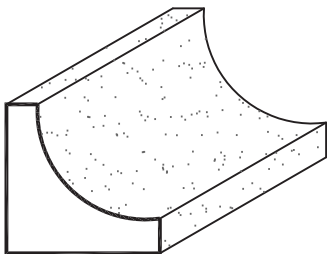
GH 503  
( $1 \frac{1}{8}$ " X  $\frac{1}{8}$ " )



GH 504  
( $1 \frac{1}{8}$ " X  $1 \frac{1}{8}$ " )

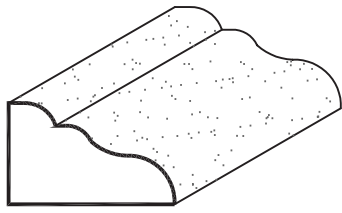


GH 505  
( $\frac{3}{4}$ " X  $\frac{3}{4}$ " )

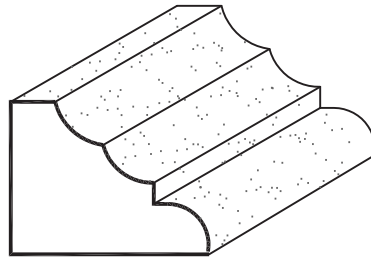


GH 506  
( $\frac{3}{4}$ " X  $\frac{3}{4}$ " )

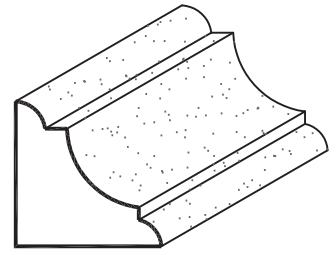
## Inside & Outside Corner/ Caps



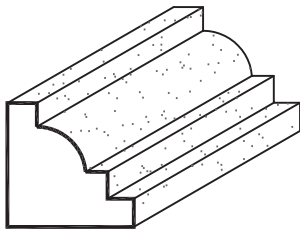
GH 507  
( $1 \frac{7}{32}$ " X  $\frac{27}{32}$ " )



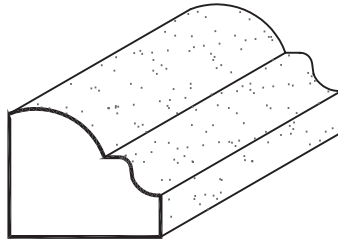
GH 508  
( $\frac{25}{32}$ " X 1" )



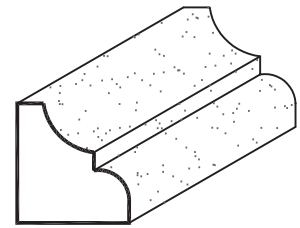
GH 509  
( $\frac{3}{4}$ " X  $\frac{3}{4}$ " )



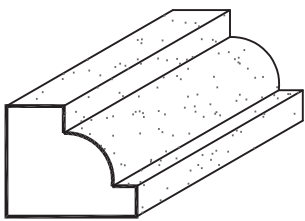
GH 510  
( $\frac{5}{8}$ " X  $\frac{5}{8}$ " )



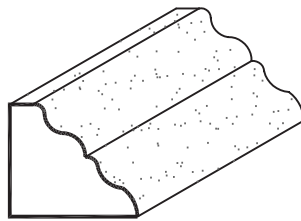
GH 511  
( $\frac{5}{8}$ " X  $\frac{3}{4}$ " )



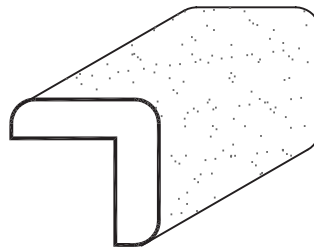
GH 512  
( $\frac{9}{16}$ " X  $\frac{9}{16}$ " )



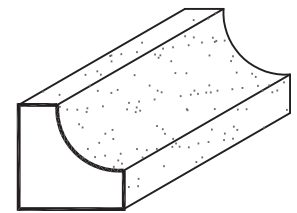
GH 513  
( $\frac{1}{2}$ " X  $\frac{5}{8}$ " )



GH 514  
( $\frac{1}{2}$ " X  $\frac{5}{8}$ " )



GH 515  
( $\frac{3}{4}$ " X  $\frac{3}{4}$ " )



GH 516  
( $\frac{1}{2}$ " X  $\frac{1}{2}$ " )