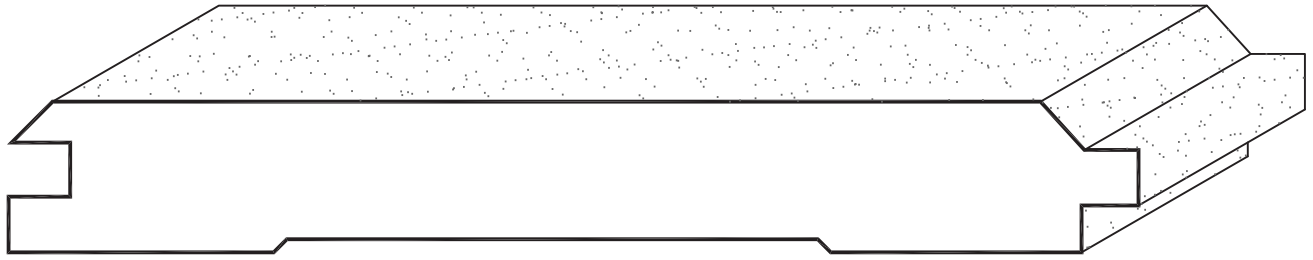
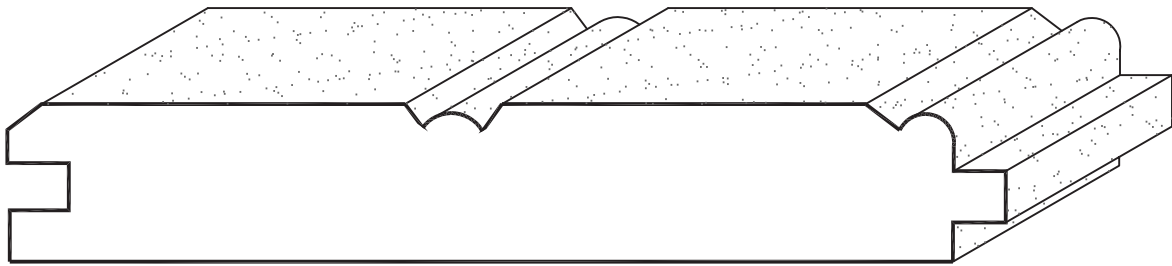


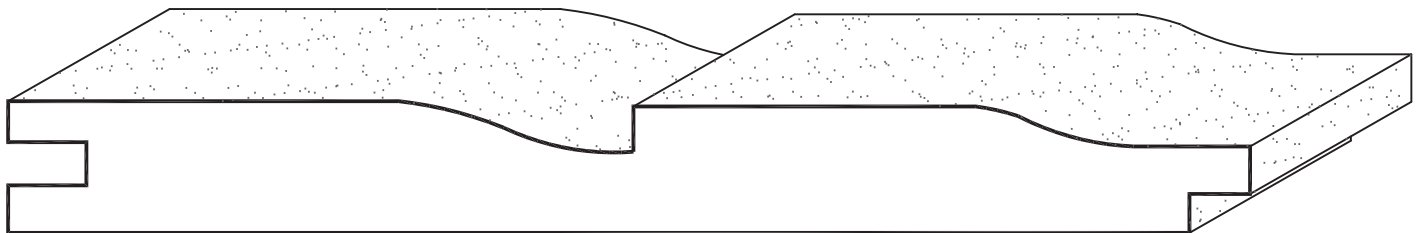
# Paneling



GH 650  
( $\frac{3}{4}$ " X  $5\frac{1}{2}$ " )

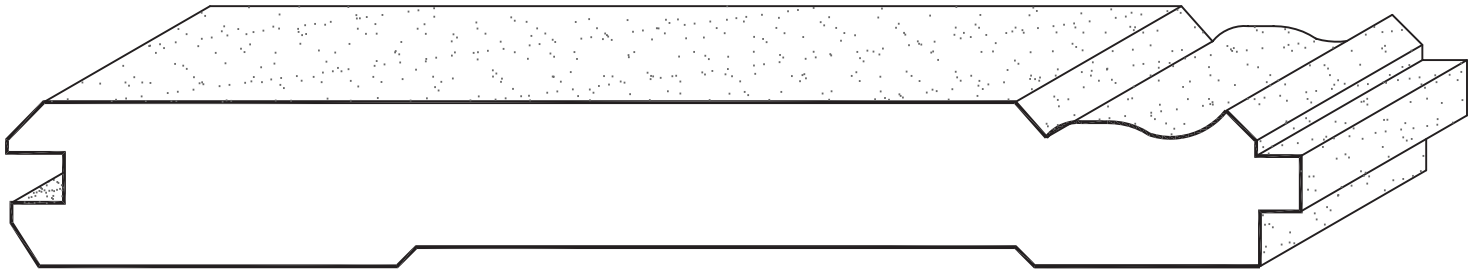


GH 651  
( $\frac{3}{4}$ " X  $4\frac{3}{4}$ " )

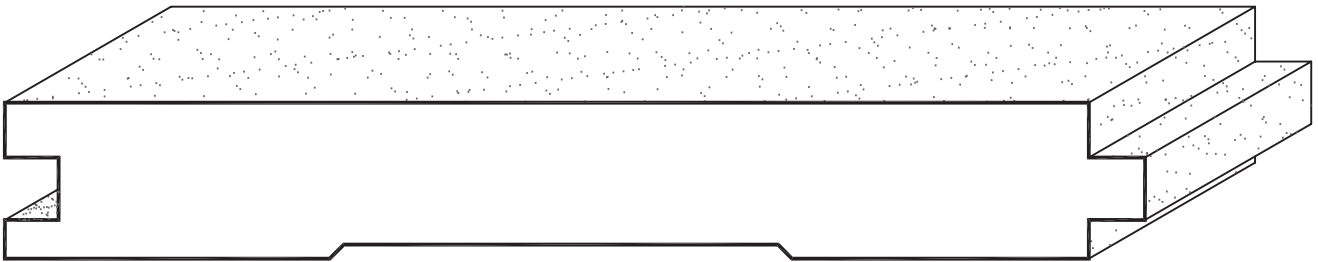


GH 652  
( $\frac{3}{4}$ " X  $5\frac{3}{4}$ " )

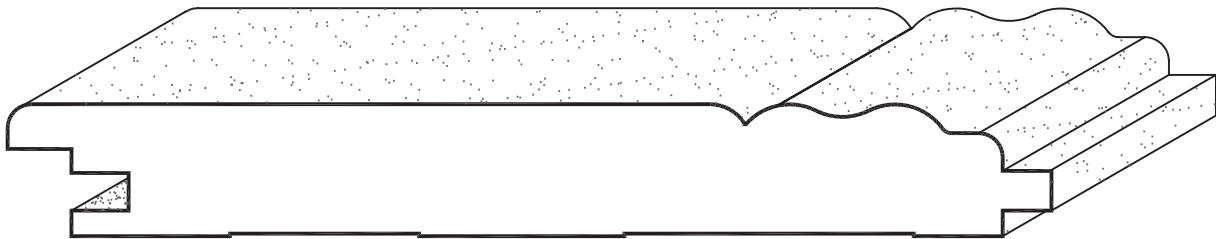
# Paneling



GH 653  
( $\frac{3}{4}$ " X  $6\frac{1}{4}$ " )

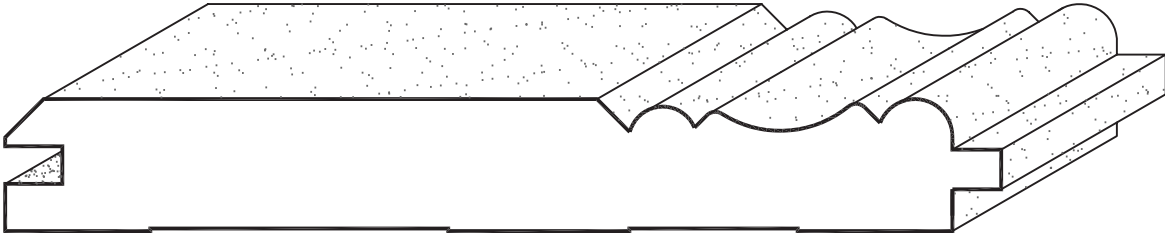


GH 654  
( $\frac{3}{4}$ " X  $5\frac{3}{8}$ " )

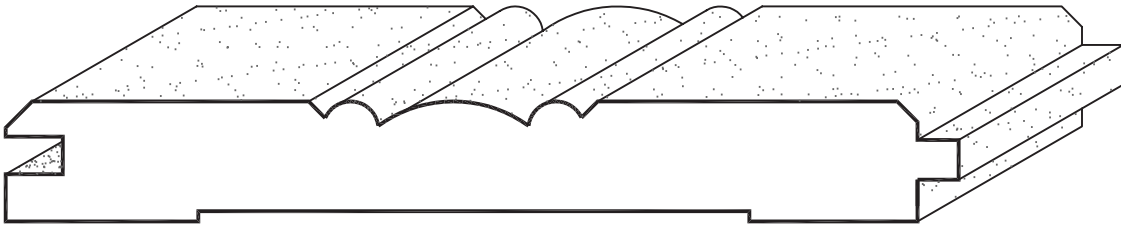


GH 655  
( $\frac{11}{16}$ " X  $5\frac{1}{2}$ " )

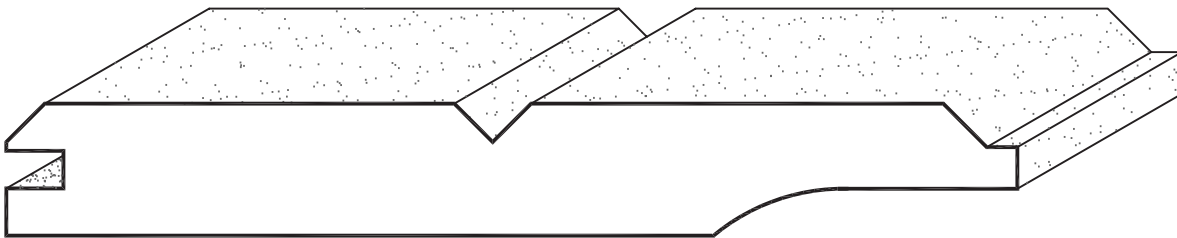
# Paneling



GH 656  
( $\frac{11}{16}$ " X Varies Widths)

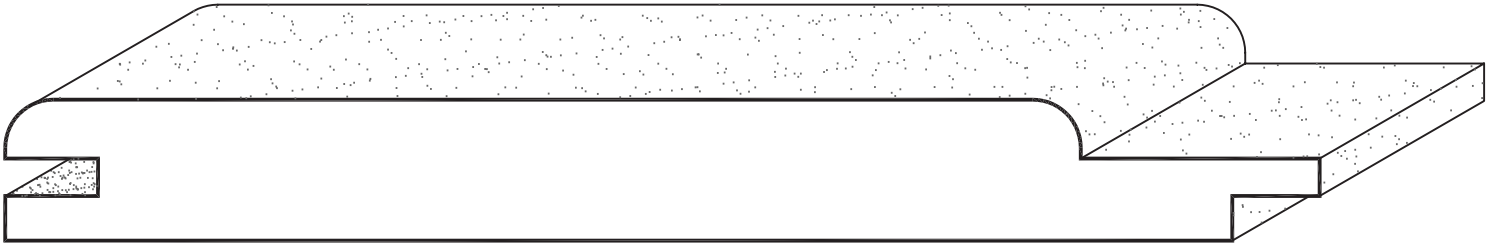


GH 657  
( $\frac{5}{8}$ " X  $4\frac{3}{4}$ " )

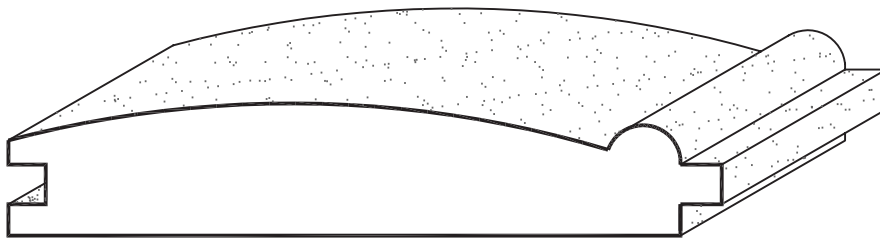


GH 658  
( $\frac{11}{16}$ " X Varies Widths)

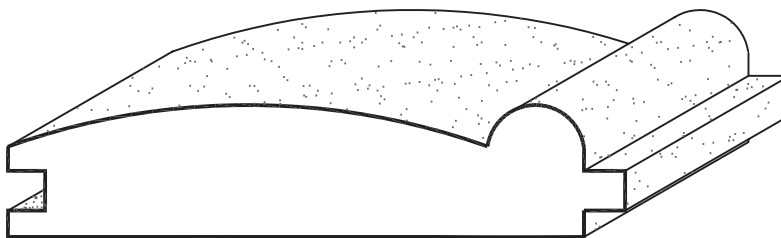
# Paneling



GH 659  
( $\frac{11}{16}$ " X Varies Widths)

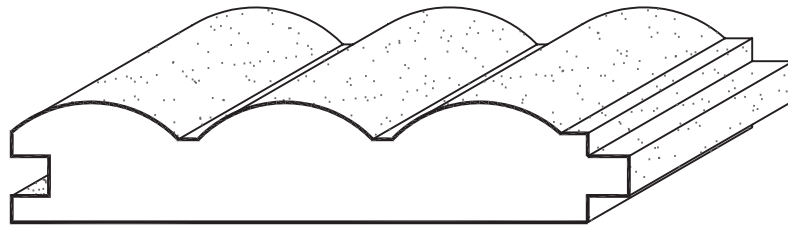


GH 660  
( $\frac{11}{16}$ " X  $3 \frac{1}{2}$ " )

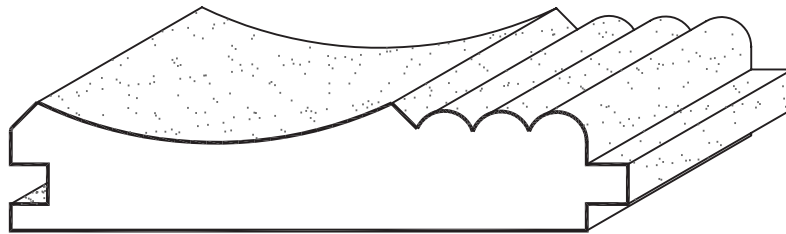


GH 661  
( $\frac{11}{16}$ " X 3" )

# Paneling



GH 662  
( $\frac{5}{8}$ " X 3")



GH 663  
( $\frac{5}{8}$ " X 3")