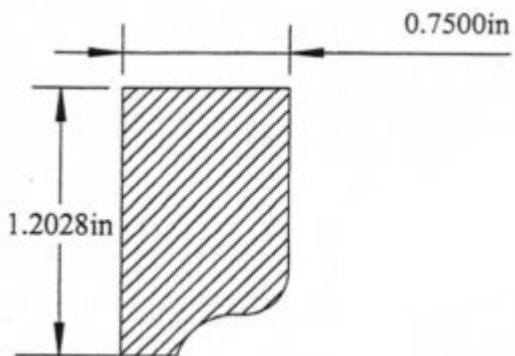


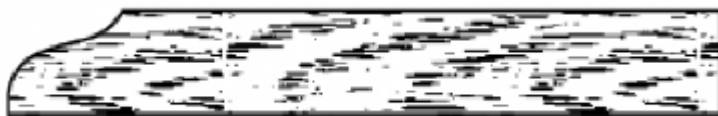
### BB-1250WT

$\frac{3}{4}$ " x  $1\frac{1}{4}$ " Baseboard



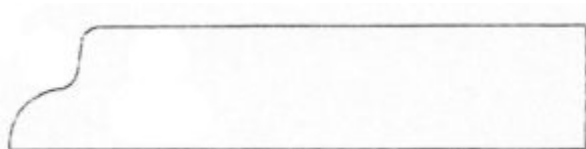
### BB-3000F

$\frac{7}{16}$ " x 3" baseboard



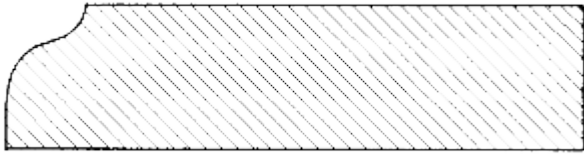
### BB-3000KWC

$\frac{13}{16}$ " x 3" Baseboard



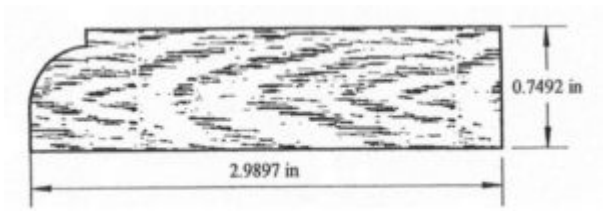
### BB-3000LEE

$\frac{3}{4}$ " x 3" Baseboard (250WW)



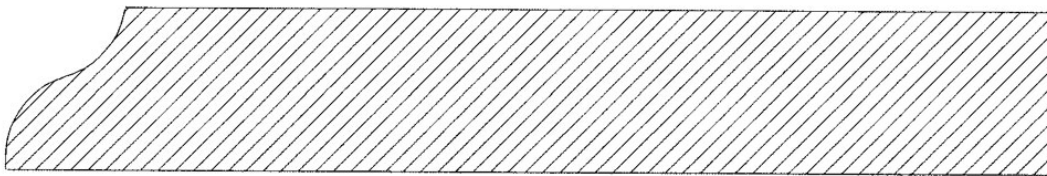
**BB-3000MW**

$\frac{3}{4}$ " x 3" Baseboard (Meadow Wood)



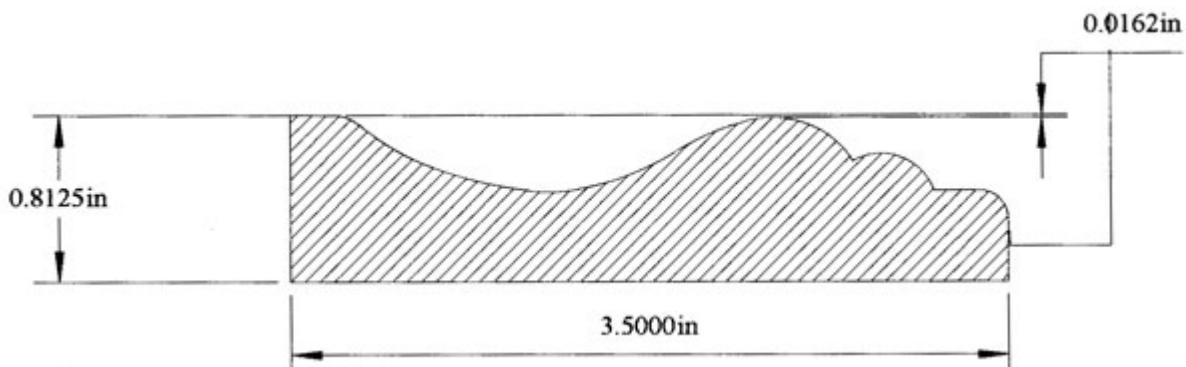
**BB-3250YT**

$\frac{3}{4}$ " x 3  $\frac{1}{4}$ " Baseboard (Y&T)



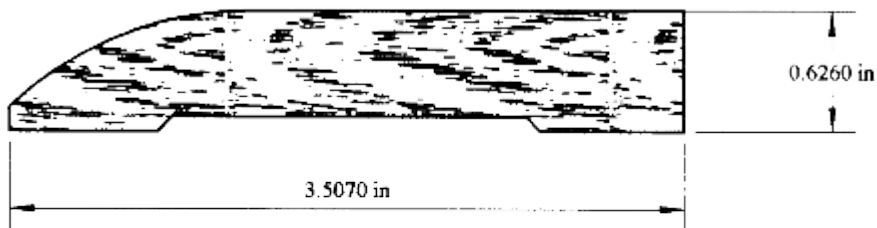
**BB-3500AL**

$\frac{13}{16}$ " x 3  $\frac{1}{2}$ " Baseboard (Allen's Custom)



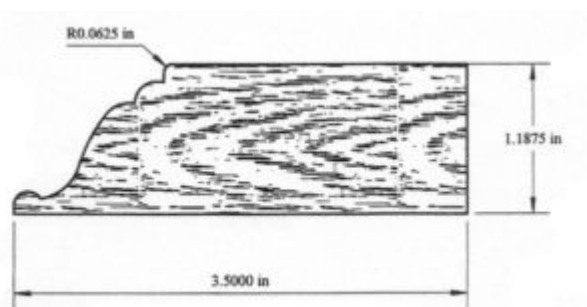
## BB-3500M

$\frac{5}{8}$ " x 3"



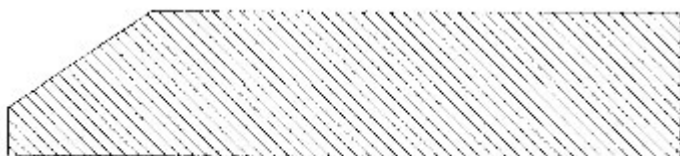
## BB-3500QWP

$\frac{3}{16}$ " x 3  $\frac{1}{2}$ " Baseboard



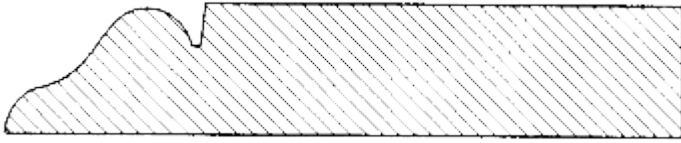
## BB-3500SH

$\frac{3}{4}$ " x 3  $\frac{1}{2}$ " Baseboard (Stone Hill)



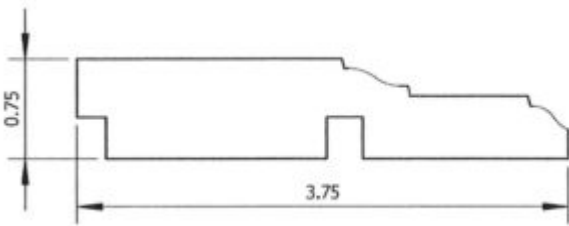
## BB-3500TD

11/16" x 3  $\frac{1}{2}$ " Tear Drop Baseboard



### BB-3750R

$\frac{3}{4}$ " x  $3\frac{3}{4}$ " Rosary Baseboard



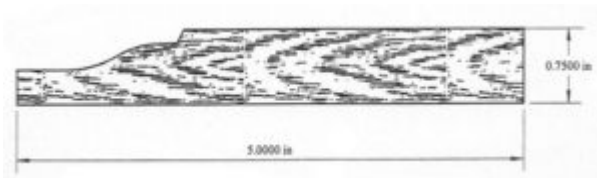
### BB-4750SP

$1\frac{7}{16}$ " x  $4\frac{3}{4}$ " Base Mould



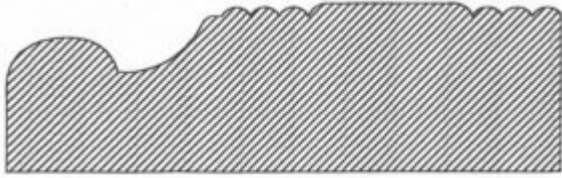
### BB-5000F

$\frac{3}{4}$ " x 5" Baseboard (Felver)



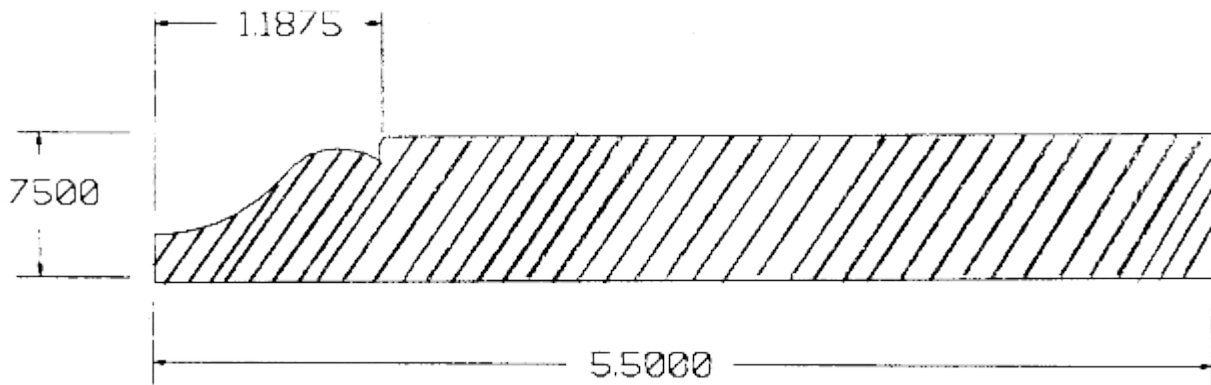
### BB-5312BQ

$1\frac{9}{16}$ " x  $5\frac{5}{16}$ " Base Mould



### BB-5500COL

$\frac{3}{4}$ " x  $5 \frac{1}{2}$ " Colonial Edge Baseboard



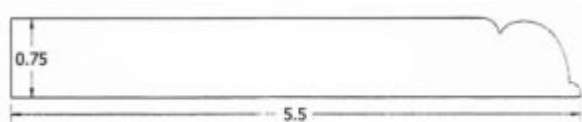
### BB-5500OG

$\frac{3}{4}$ " x  $5 \frac{1}{2}$ " Baseboard



### BB-5500OHF

$\frac{3}{4}$ " x  $5 \frac{1}{5}$ " Baseboard



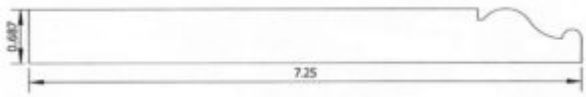
### BB-6125YT

$\frac{15}{16}$ " x  $6 \frac{1}{8}$ " Baseboard (Y&T)



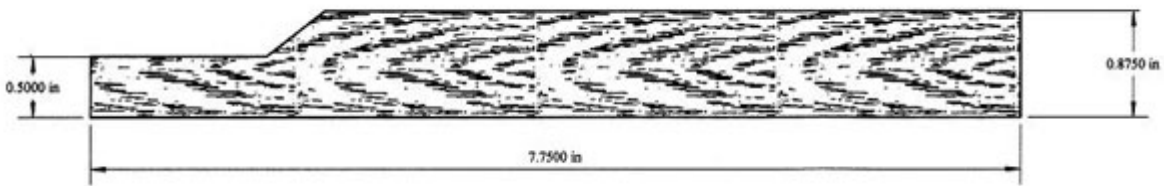
### BB-7250TL

$1\frac{1}{16}$ " x  $7\frac{1}{2}$ " Baseboard



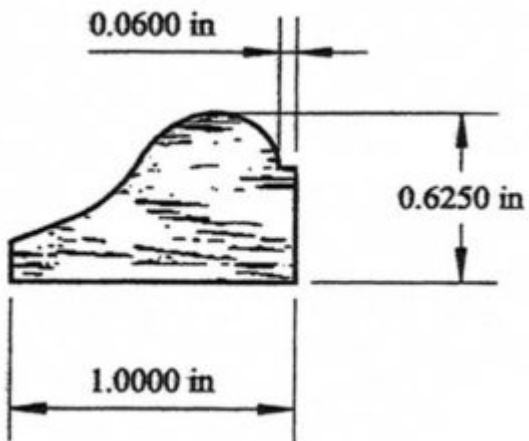
### BB-7750GF

$\frac{7}{8}$ " x  $7\frac{3}{4}$ " Base Board (Graham Ford)



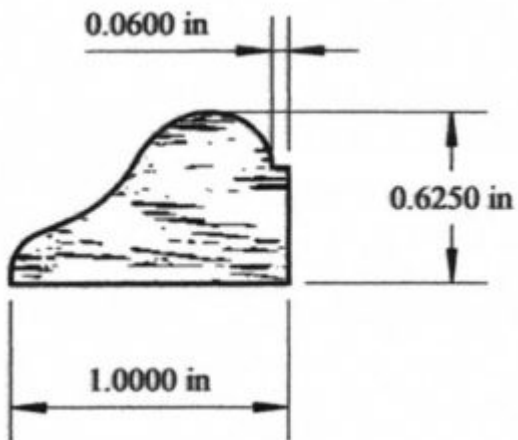
### BBC-1000MO

$\frac{5}{8}$ " x 1" Baseboard



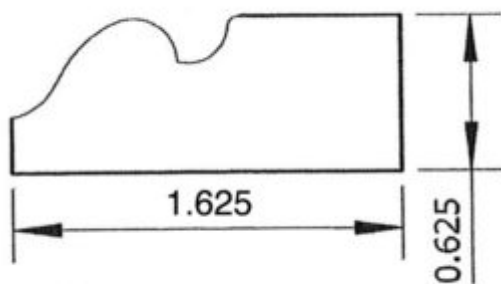
### BBC-1000TD

$\frac{5}{8}$ " x 1" Tear Drop Baseboard Cap



### BBC-1625R

$\frac{5}{8}$ " x 1  $\frac{5}{8}$ " Rosary Base Cap



### BBC-1750TD

11/16" x 1  $\frac{3}{4}$ " Baseboard Cap



BBCAP-2875GF

7/8" x 2 7/8" Base Board Cap (Graham Ford)

