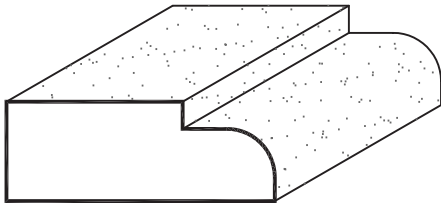
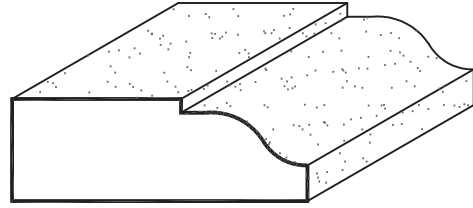


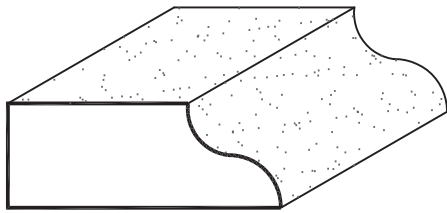
Stops



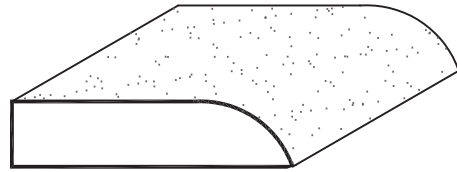
GH 520
($\frac{1}{2}$ " X $1 \frac{3}{8}$ ")



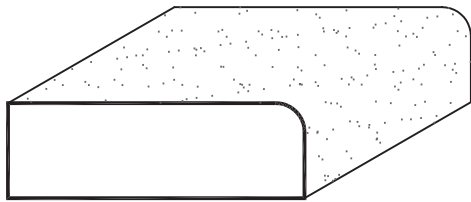
GH 521
($\frac{1}{2}$ " X $1 \frac{1}{2}$ ")



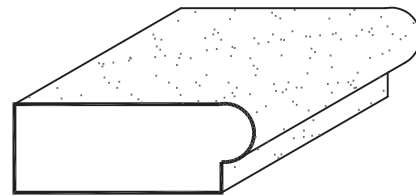
GH 522
($\frac{1}{2}$ " X $1 \frac{3}{8}$ ")



GH 523
($\frac{3}{8}$ " X $1 \frac{3}{8}$ ")

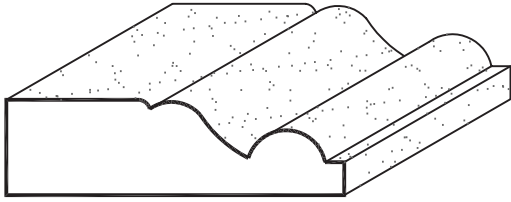


GH 524
($\frac{1}{2}$ " X $1 \frac{1}{2}$ ")

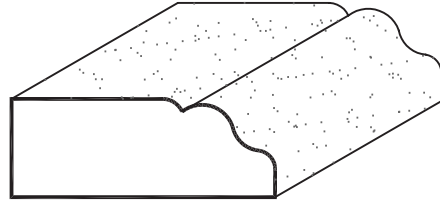


GH 525
($\frac{1}{2}$ " X $1 \frac{1}{4}$ ")

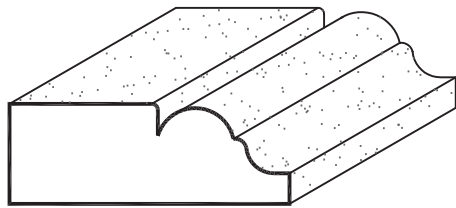
Stops



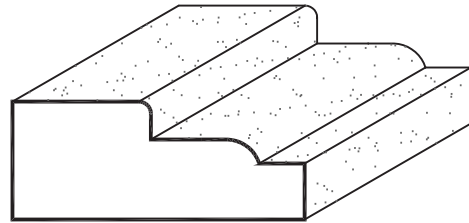
GH 526
($\frac{1}{2}$ " X $1 \frac{3}{4}$ ")



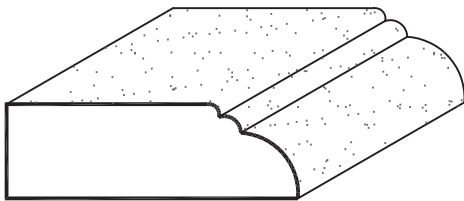
GH 527
($\frac{1}{2}$ " X $1 \frac{3}{8}$ ")



GH 528
($\frac{1}{2}$ " X $1 \frac{7}{16}$ ")



GH 529
($\frac{5}{8}$ " X $1 \frac{1}{2}$ ")



GH 530
($\frac{1}{2}$ " X $1 \frac{1}{2}$ ")