## QUARTER ROUND


\#6500 \#6502 \#6504 \#6505

\#6508 \#6510 \#6512 \#6514 \#6516
$3 / 4^{\prime \prime} \times 1^{\prime \prime}$ $5 / 8$ " $\times 3 / 4$ " $1 / 2^{\prime \prime} \times 3 / 4$ "
$3 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ $1 / 4 " \times 1 / 2^{\prime \prime}$


## HALF ROUND


$3 / 4 " \times 1-1 / 2^{\prime \prime}$


