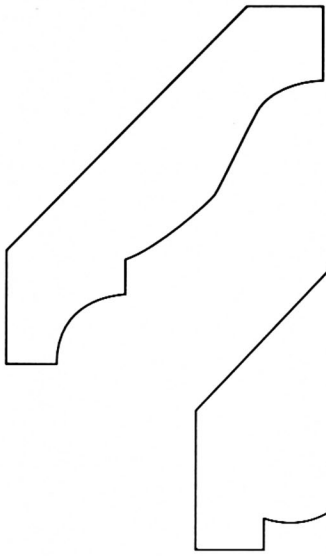
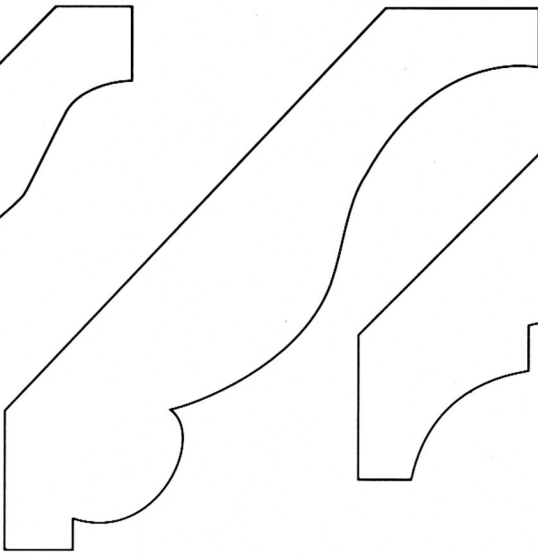


# Crown

**TWS-CR6**  $\frac{5}{8}$ " x  $2\frac{1}{2}$ "



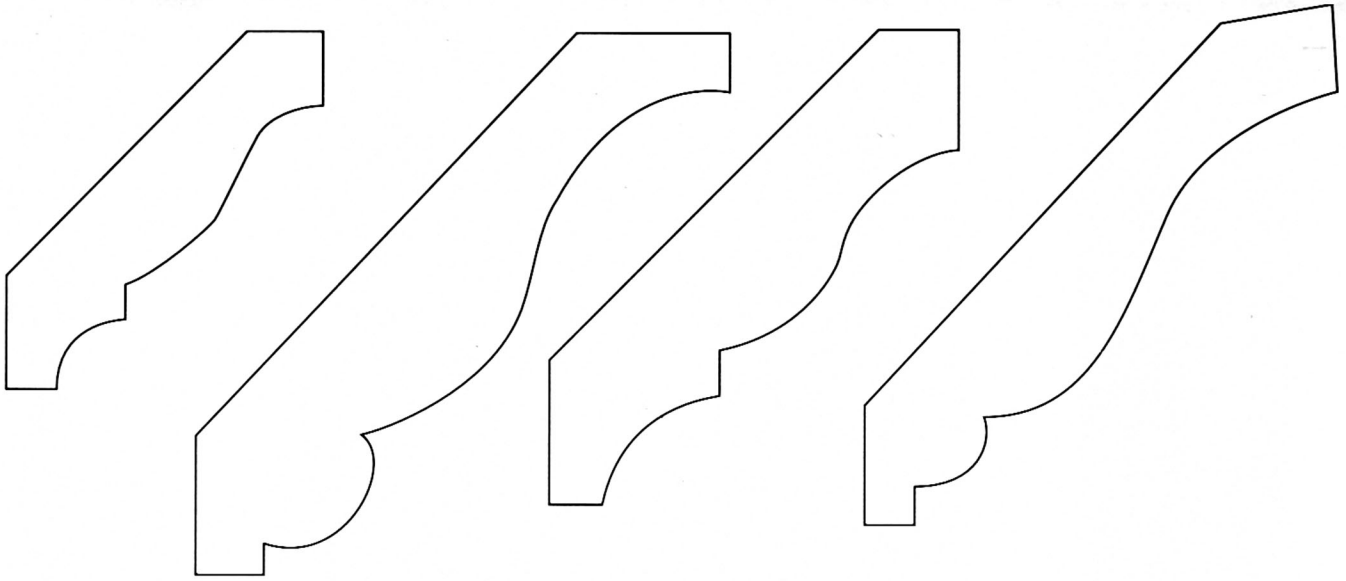
**TWS-CR2**  $\frac{7}{8}$ " x 4"



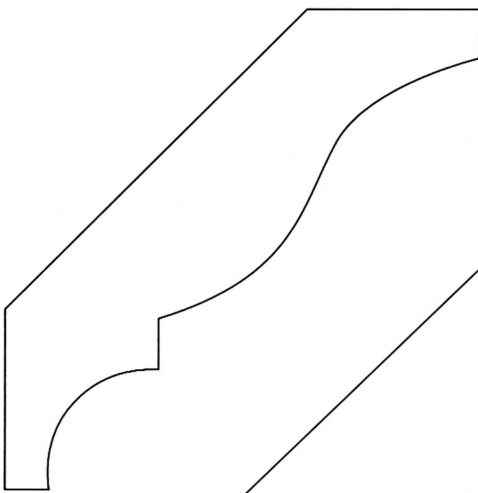
**TWS-CR5**  $\frac{3}{4}$ " x  $3\frac{1}{4}$ "



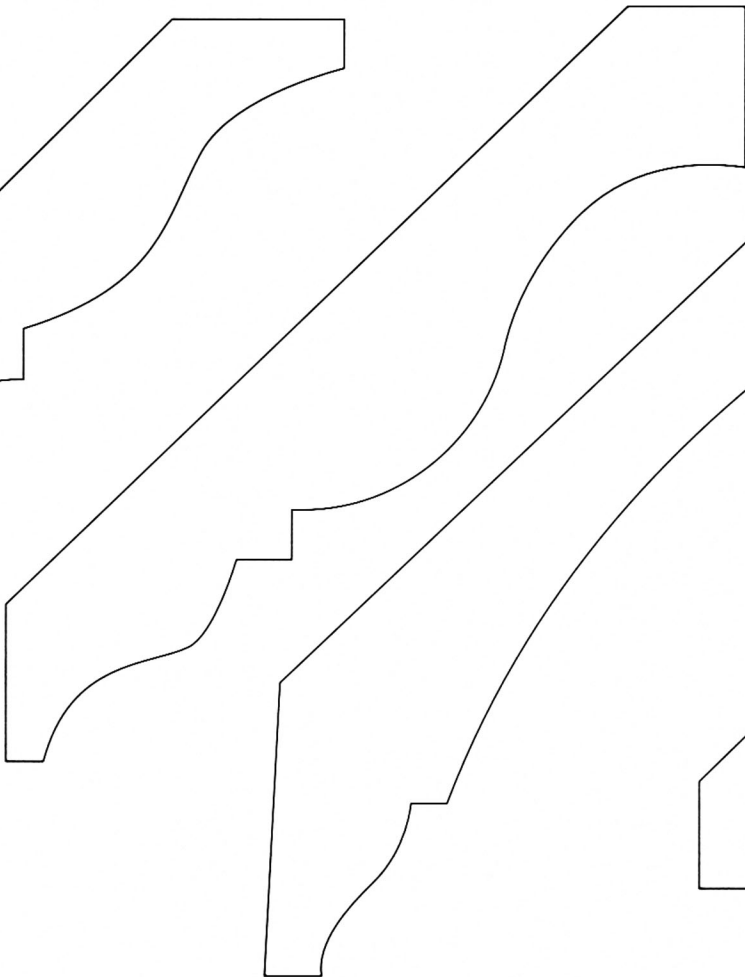
**TWS-CR18**  $1\frac{1}{16}$ " x  $3\frac{3}{4}$ "



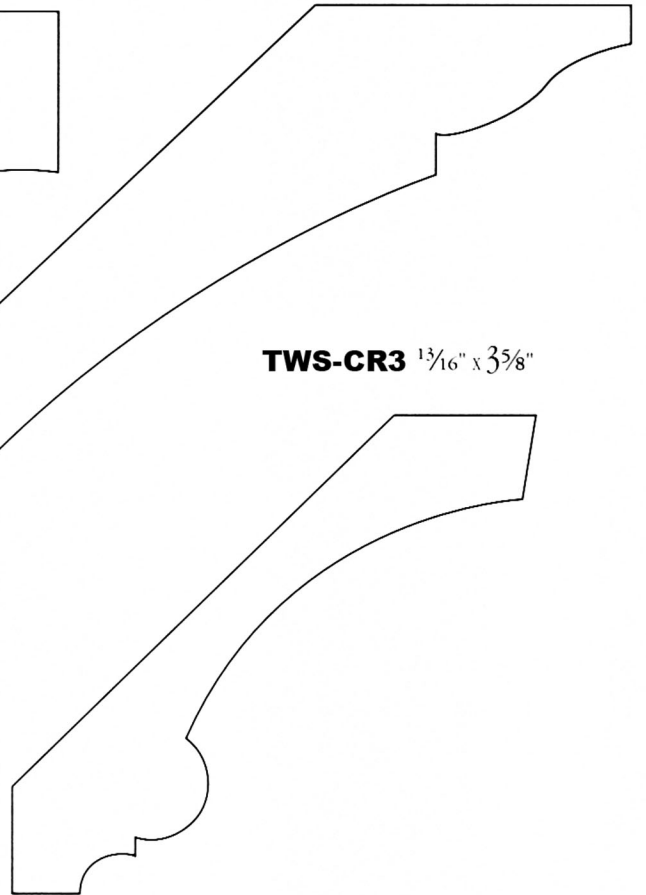
**TWS-CR19**  $1\frac{3}{16}$ " x  $3\frac{1}{2}$ "



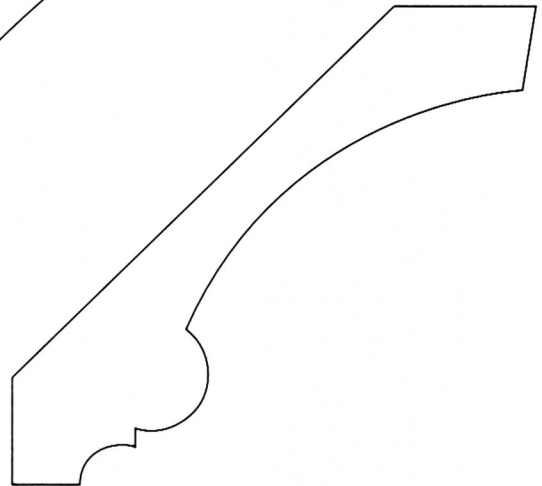
**TWS-CR10**  $1\frac{1}{16}$ " x  $5\frac{1}{2}$ "



**TWS-CR11**  $1\frac{5}{16}$ " x  $7\frac{1}{2}$ "



**TWS-CR3**  $1\frac{3}{16}$ " x  $3\frac{5}{8}$ "



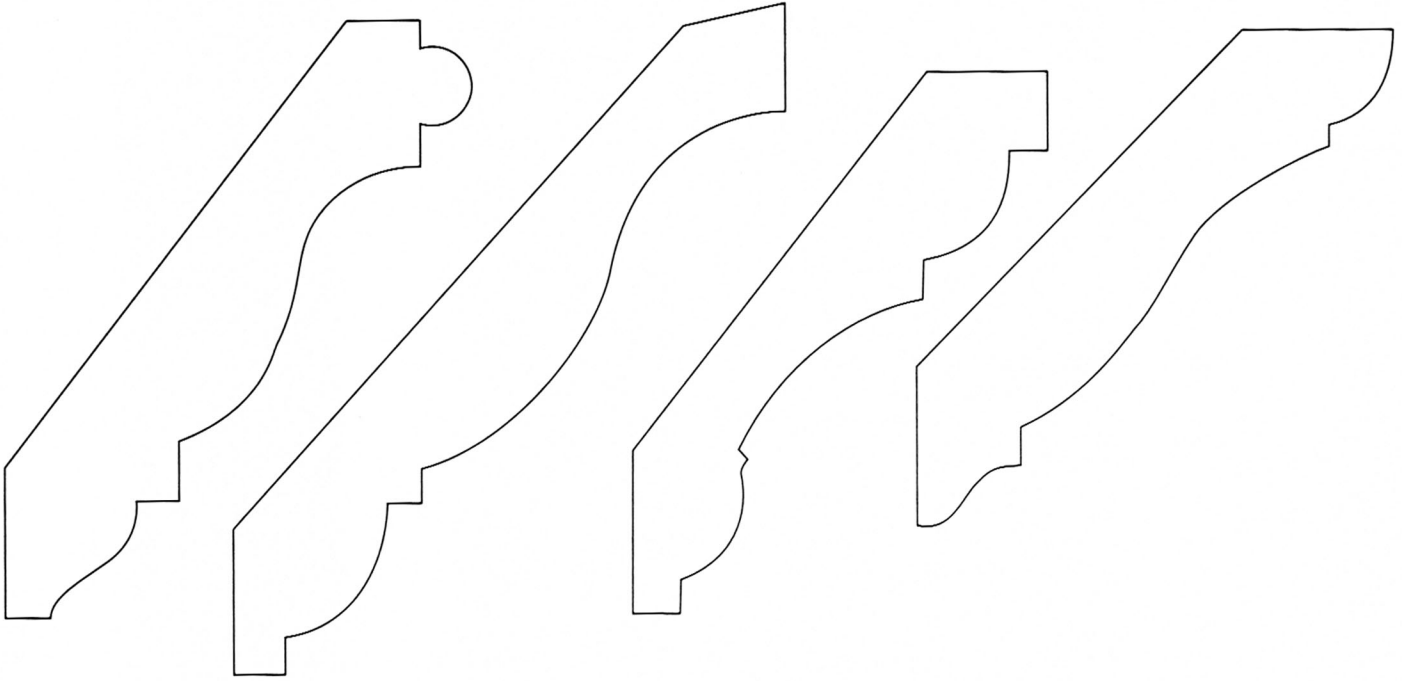
# Crown

**TWS-CR23**  $1\frac{3}{16}" \times 4"$

**TWS-CR16**  $\frac{3}{4}" \times 4\frac{5}{8}"$

**TWS-CR9**  $\frac{3}{4}" \times 3\frac{5}{8}"$

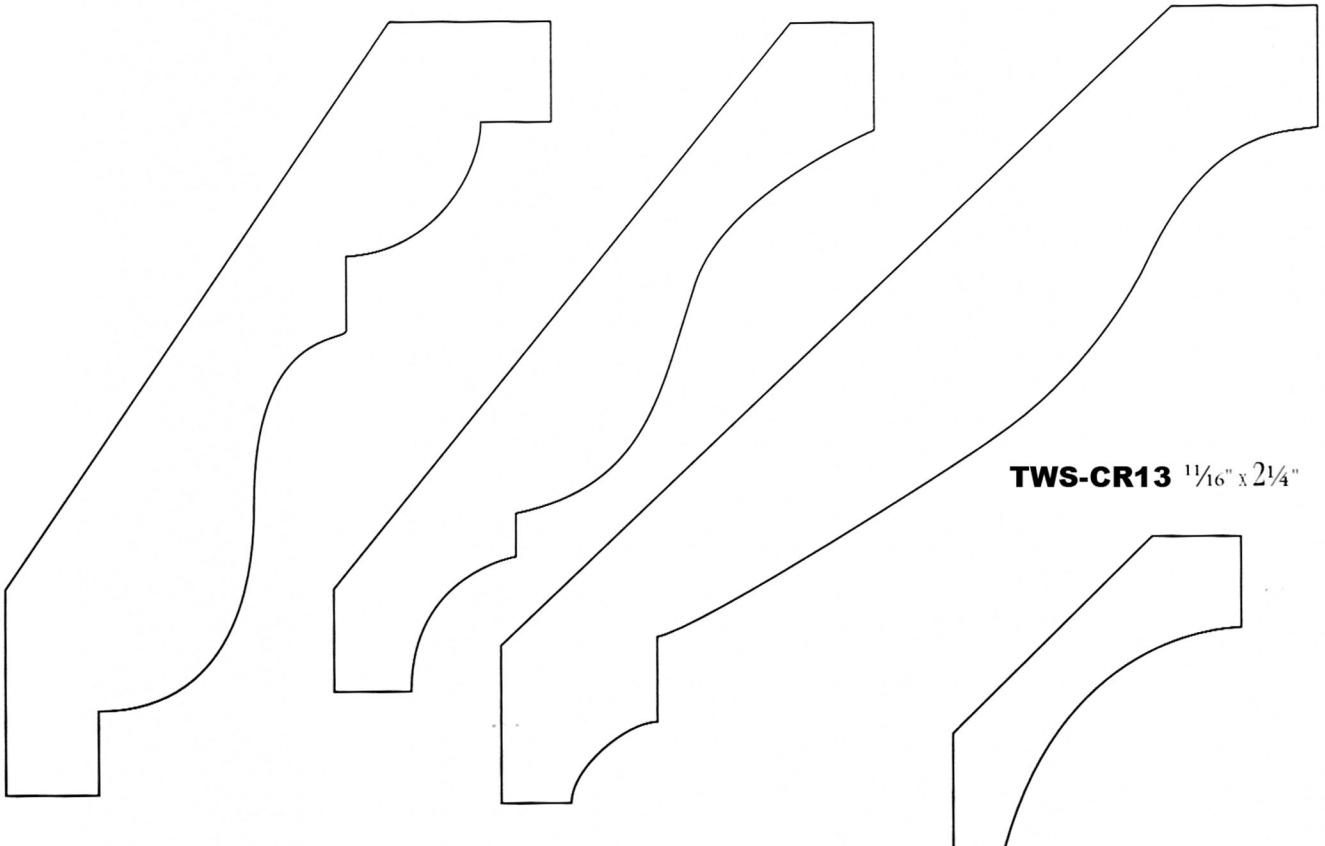
**TWS-CR1**  $\frac{3}{4}" \times 3\frac{5}{8}"$



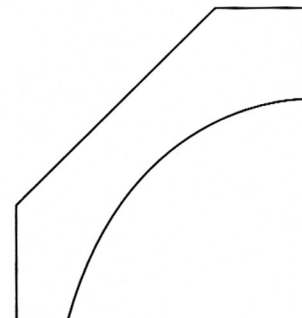
**TWS-CR15**  $1\frac{1}{16}" \times 5"$

**TWS-CR12**  $\frac{3}{4}" \times 4\frac{1}{2}"$

**TWS-CR4**  $1\frac{1}{16}" \times 6"$

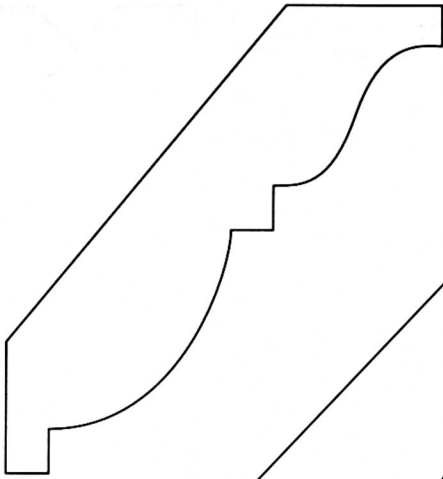


**TWS-CR13**  $1\frac{1}{16}" \times 2\frac{1}{4}"$

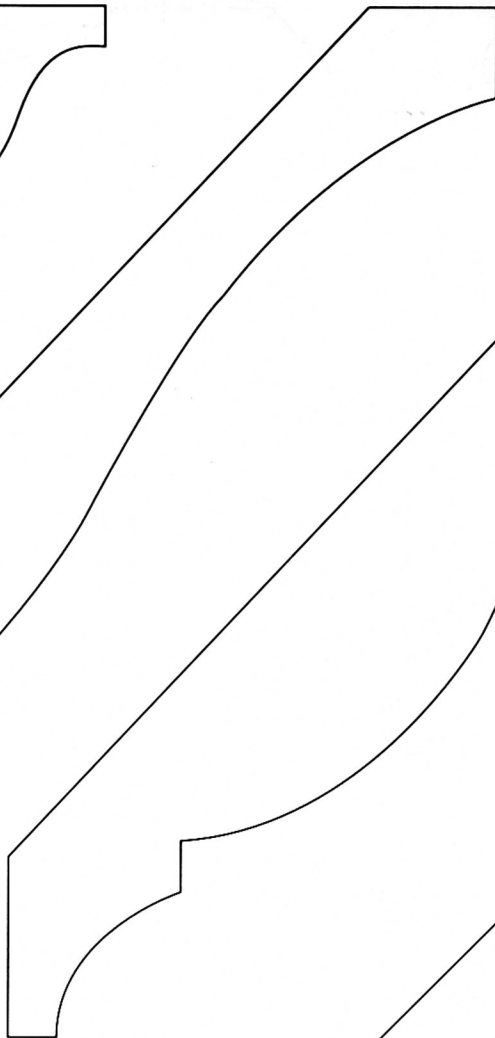


# Crown

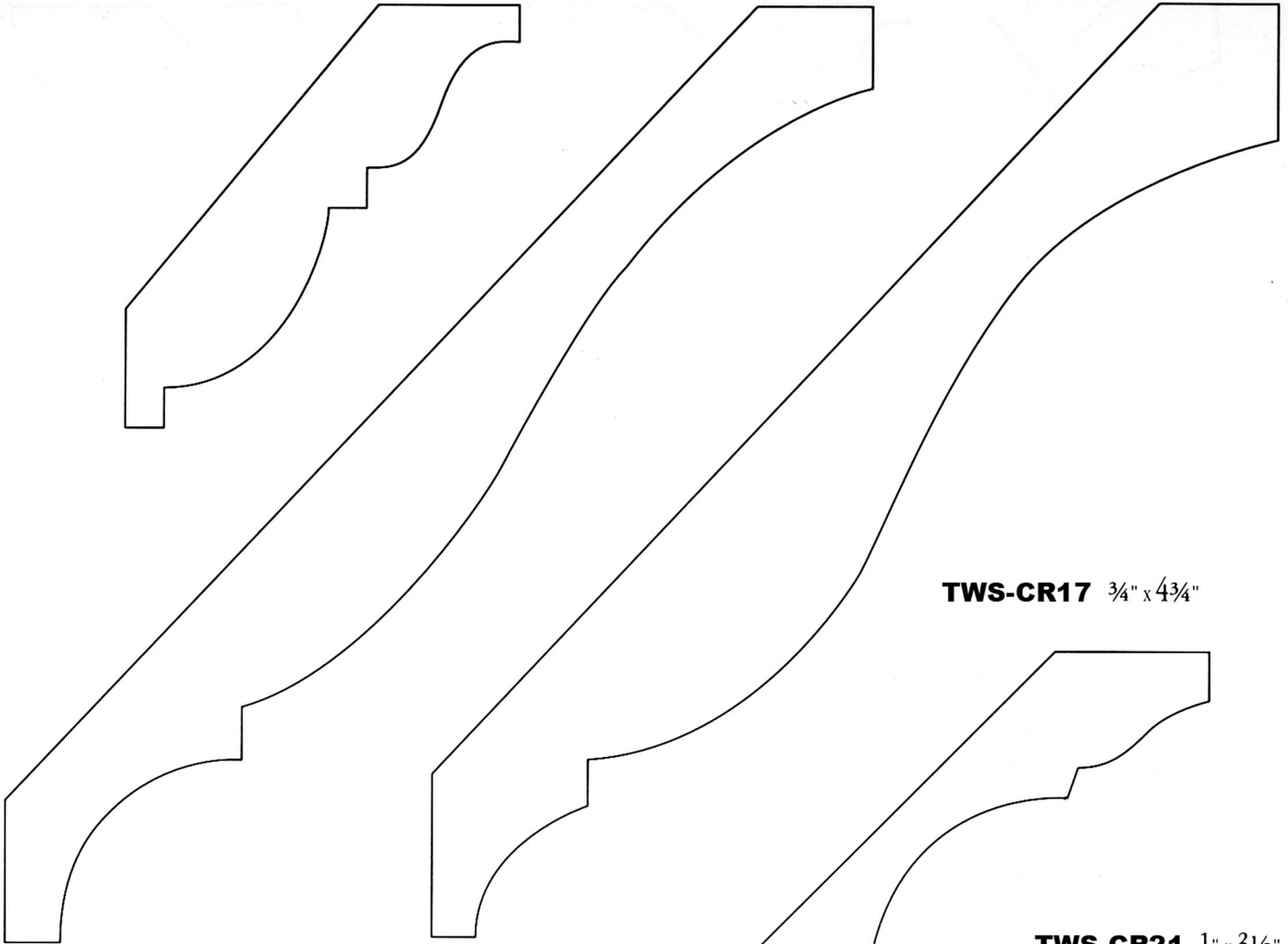
**TWS-CR14**  $\frac{3}{4}$ " x  $3\frac{1}{2}$ "



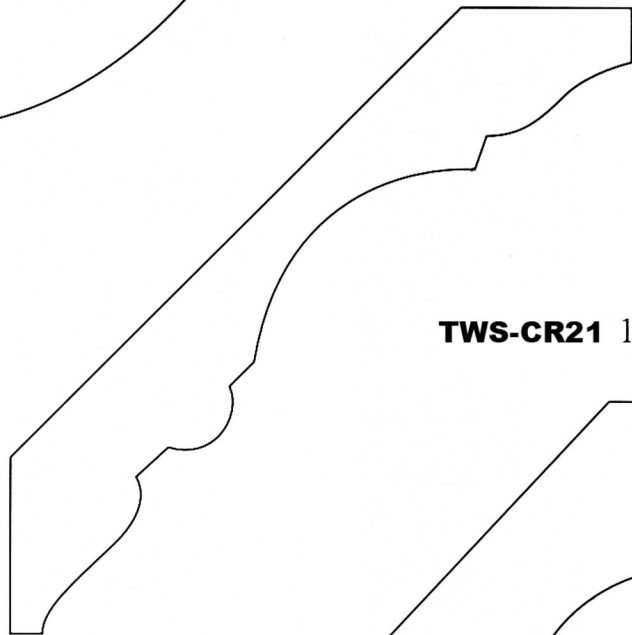
**TWS-CR28**  $1\frac{3}{16}$ " x  $7\frac{3}{8}$ "



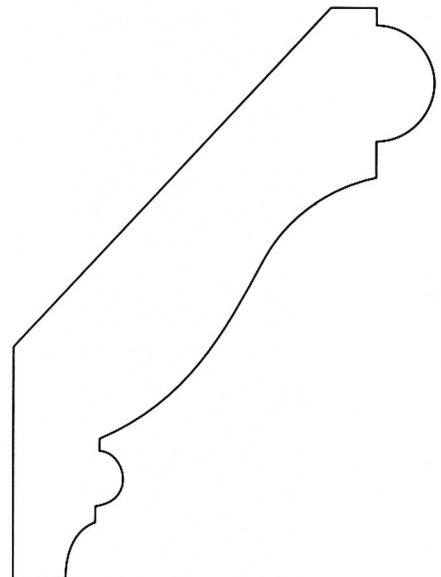
**TWS-CR22**  $1\frac{1}{16}$ " x  $7\frac{1}{4}$ "



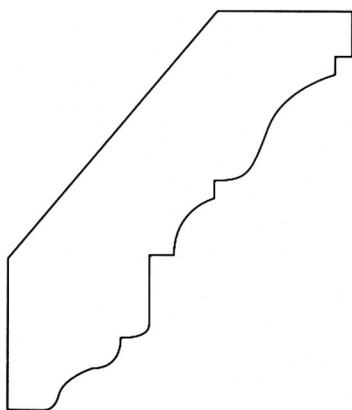
**TWS-CR17**  $\frac{3}{4}$ " x  $4\frac{3}{4}$ "



**TWS-CR21** 1" x  $3\frac{1}{2}$ "

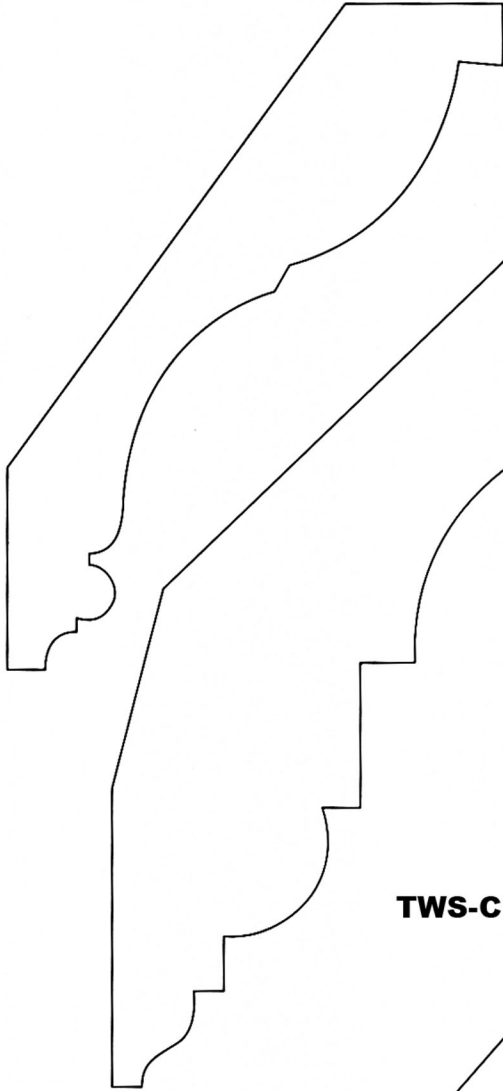


**TWS-CR32**  $1\frac{3}{16}$ " x  $2\frac{3}{4}$ "

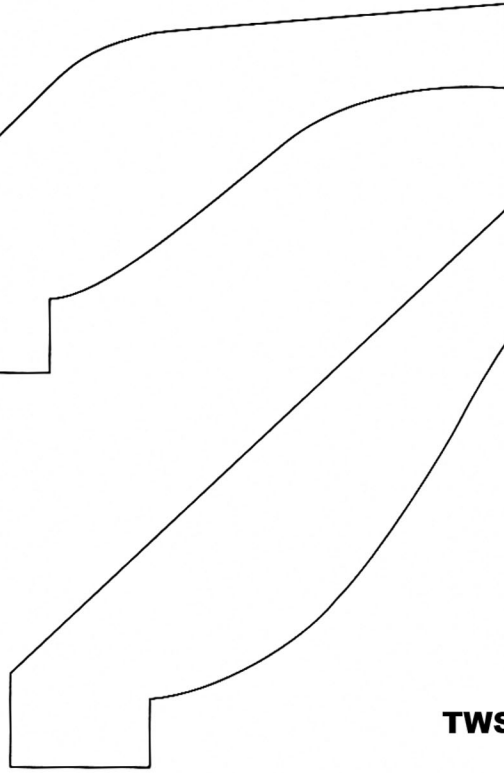


# Crown

**TWS-CR26**  $1\frac{3}{16}" \times 4\frac{1}{2}"$

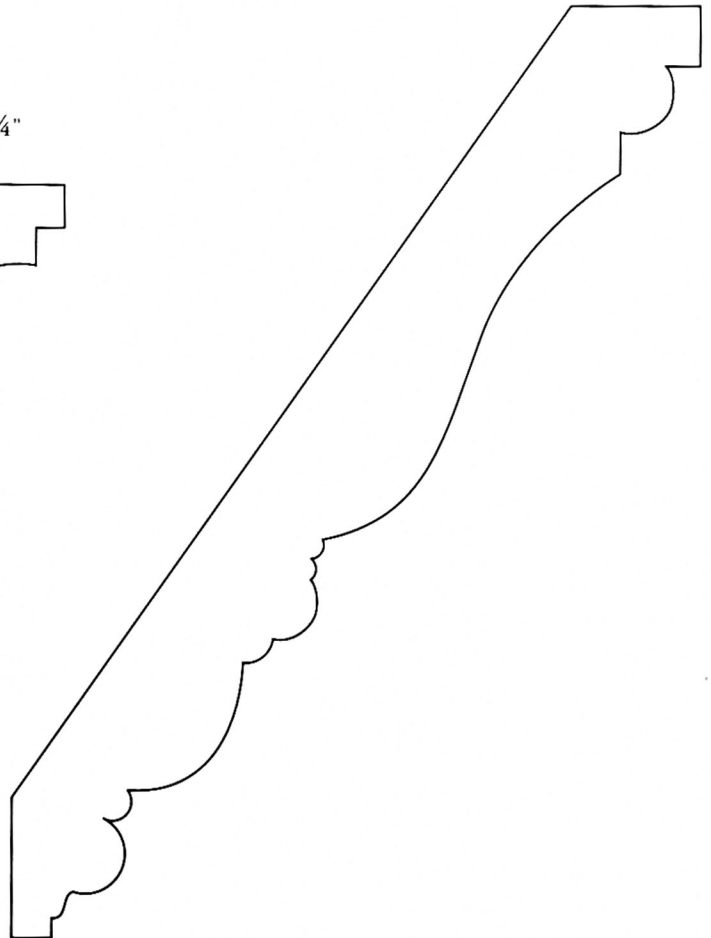


**TWS-CR27**  $1\frac{3}{4}" \times 7\frac{1}{2}"$

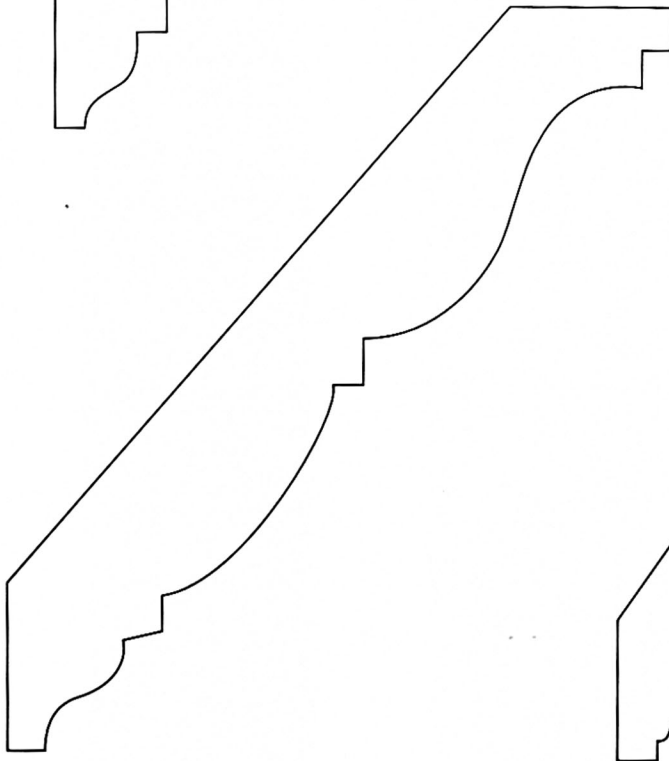


**TWS-CR7**  $\frac{7}{8}" \times 5\frac{3}{4}"$

**TWS-CR29**  $1\frac{3}{16}" \times 5\frac{7}{8}"$

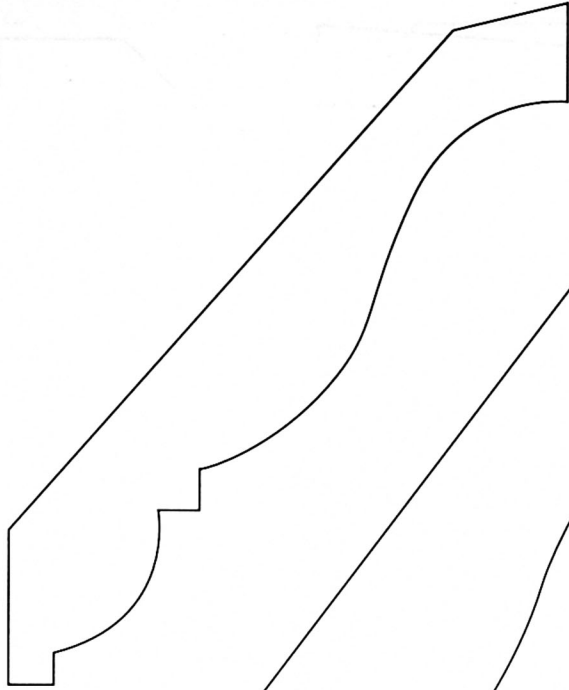


**TWS-CR20**  $\frac{3}{4}" \times 5\frac{1}{4}"$

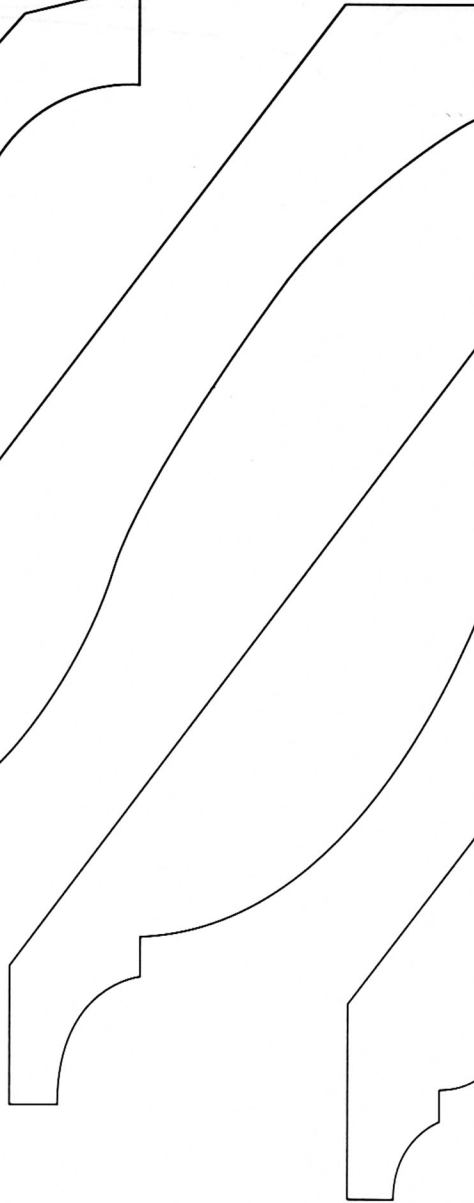


# Crown

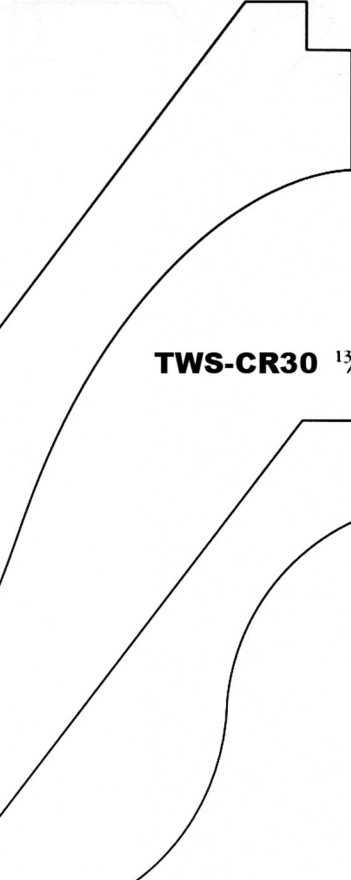
**TWS-CR31**  $\frac{3}{4}$ " x  $4\frac{5}{8}$ "



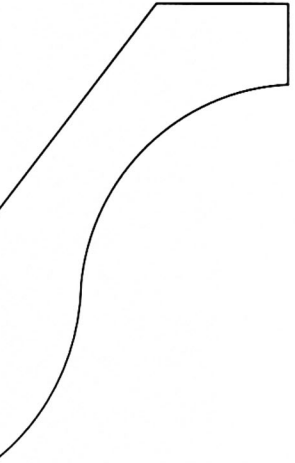
**TWS-CR37** 1" x  $7\frac{1}{2}$ "



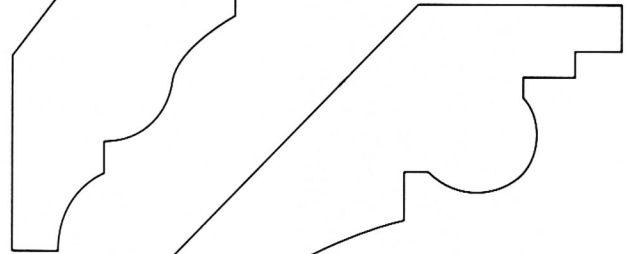
**TWS-CR36** 1" x  $7\frac{1}{8}$ "



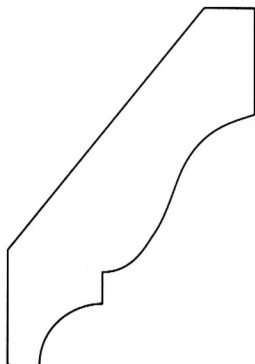
**TWS-CR30**  $1\frac{1}{16}$ " x  $5\frac{1}{4}$ "



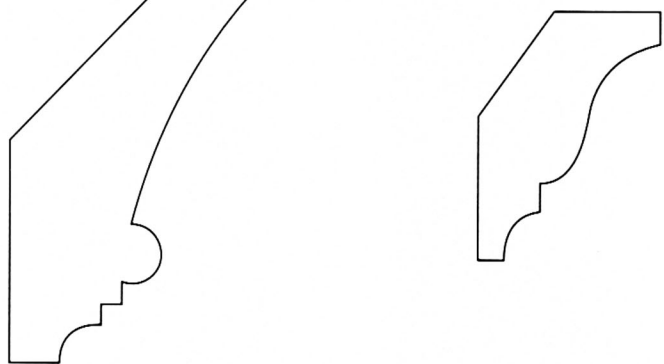
**TWS-CR34** 1" x  $5\frac{1}{2}$ "



**TWS-CR39**  $\frac{1}{16}$ " x  $2\frac{1}{4}$ "



**TWS-CR42**  $\frac{1}{16}$ " x  $1\frac{5}{8}$ "



# Crown

**TWS-CR38**  $1\frac{1}{16}" \times 3\frac{5}{8}"$

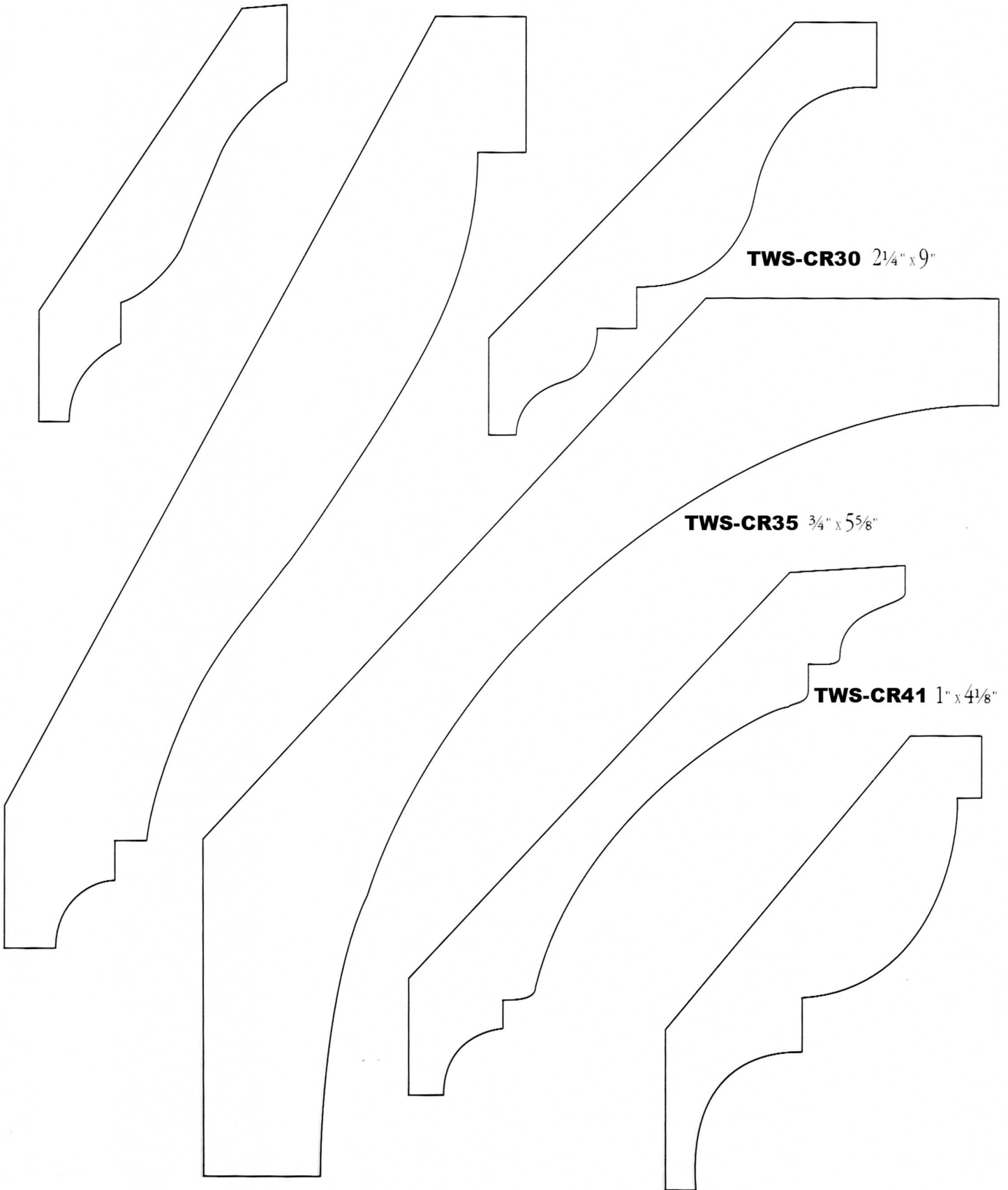
**TWS-CR44**  $4\frac{1}{8}" \times 8"$

**TWS-CR25**  $1\frac{3}{16}" \times 4\frac{1}{4}"$

**TWS-CR30**  $2\frac{1}{4}" \times 9"$

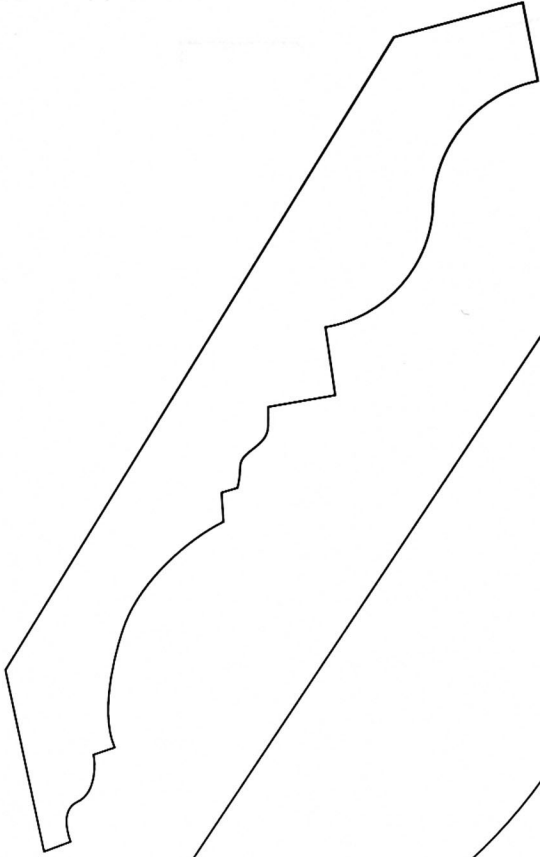
**TWS-CR35**  $\frac{3}{4}" \times 5\frac{5}{8}"$

**TWS-CR41**  $1" \times 4\frac{1}{8}"$

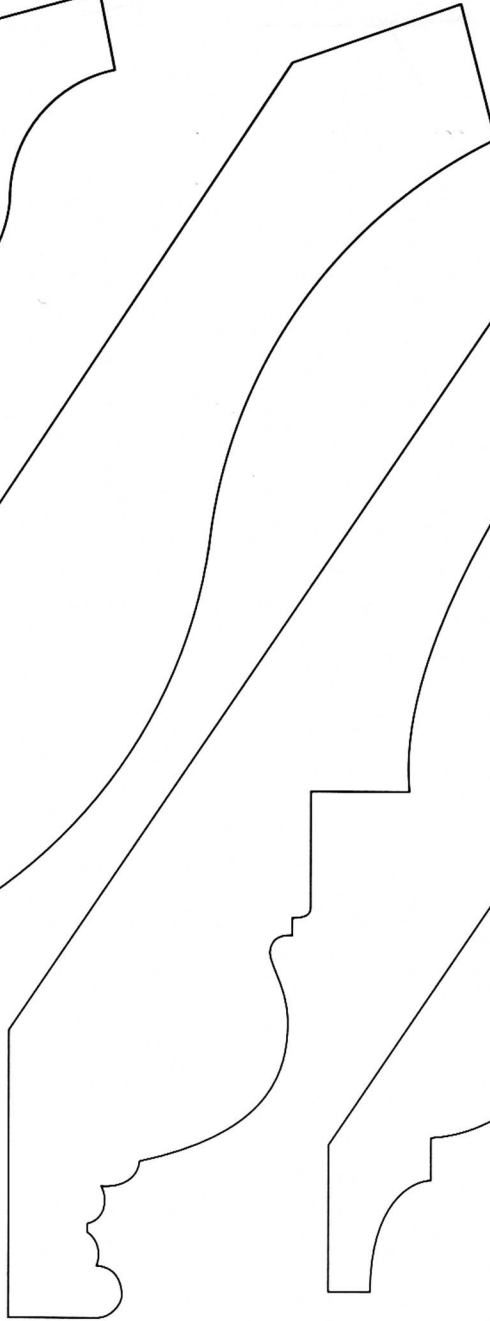


# Crown

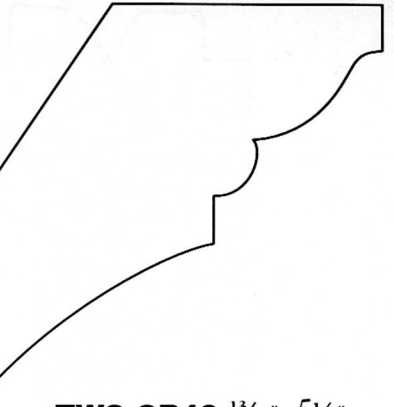
**TWS-CR47**  $\frac{3}{4}$ " x  $5\frac{1}{8}$ "



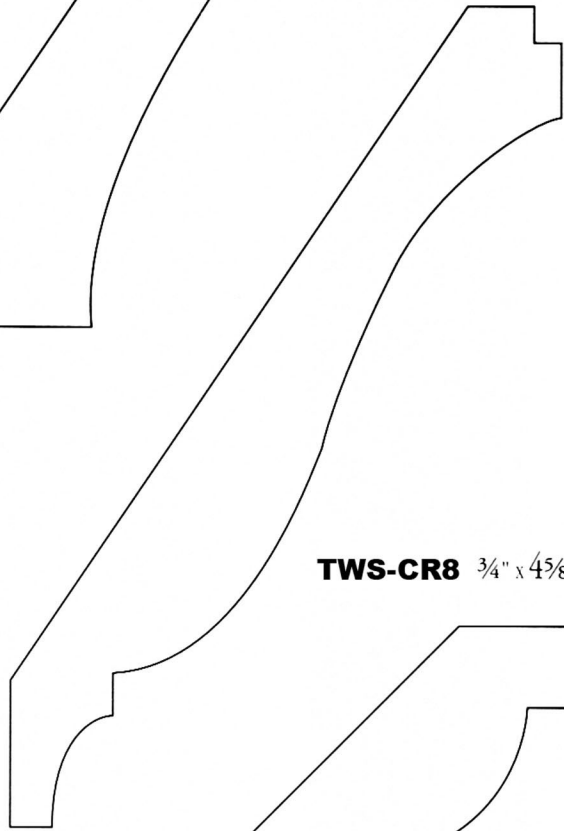
**TWS-CR46**  $1\frac{5}{16}$ " x  $7\frac{3}{4}$ "



**TWS-CR45**  $1\frac{1}{16}$ " x  $8\frac{1}{2}$ "



**TWS-CR40**  $1\frac{3}{16}$ " x  $5\frac{1}{8}$ "



**TWS-CR8**  $\frac{3}{4}$ " x  $4\frac{5}{8}$ "

