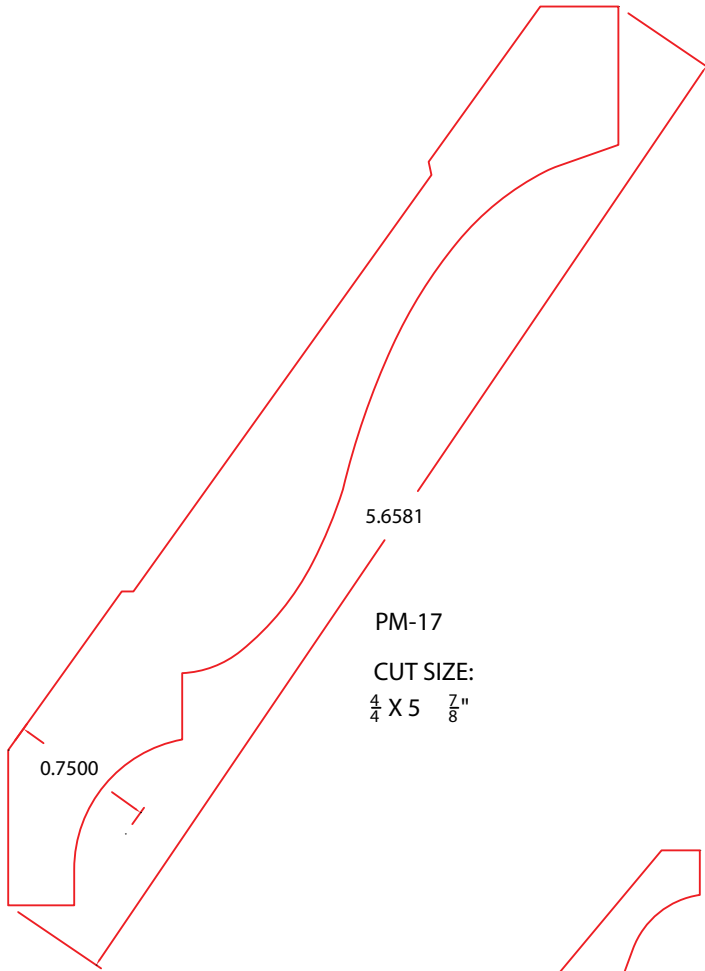
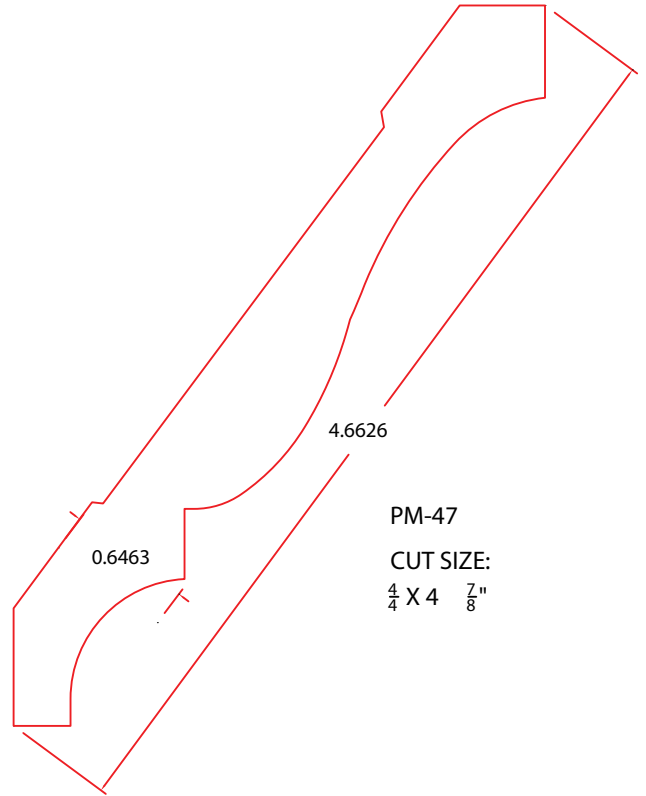


FULL  
SCALE

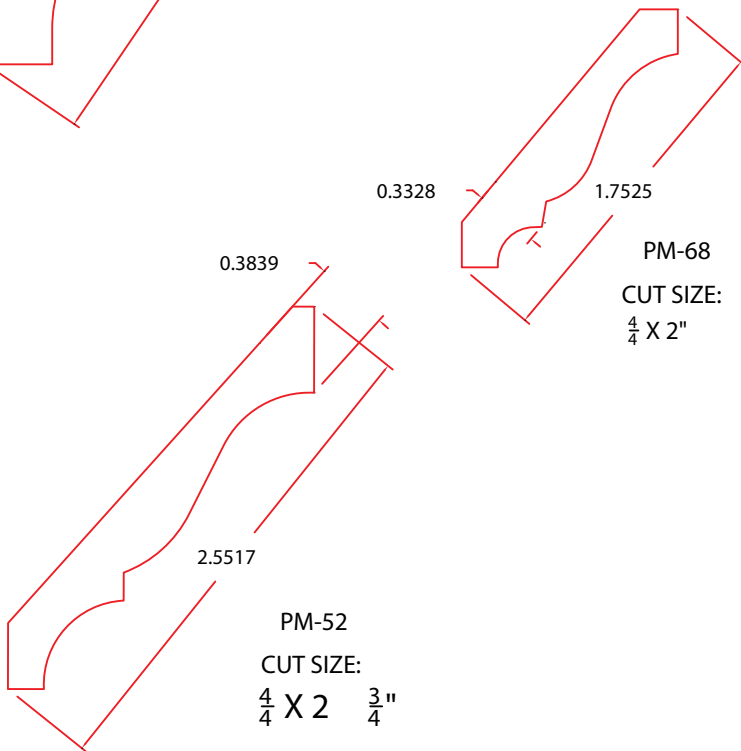
PIERCE & PIERCE MOULDINGS  
CROWN



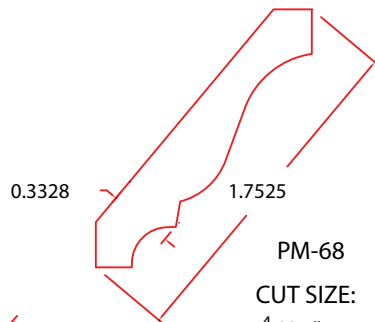
PM-17  
CUT SIZE:  
 $\frac{4}{4} \times 5 \frac{7}{8}$ "



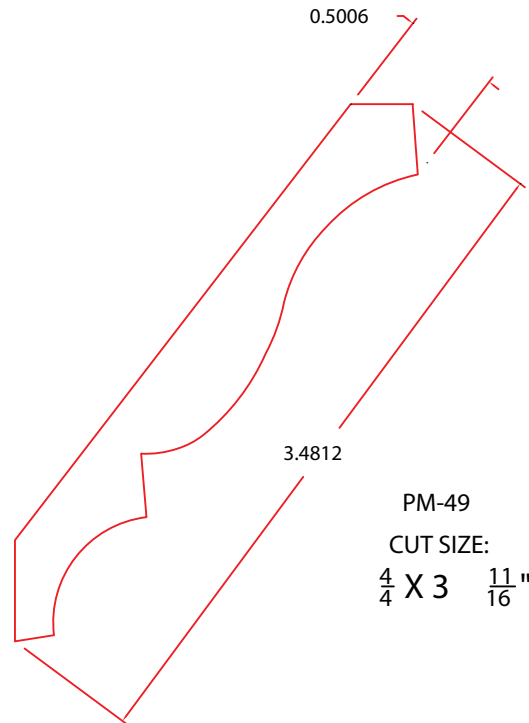
PM-47  
CUT SIZE:  
 $\frac{4}{4} \times 4 \frac{7}{8}$ "



PM-52  
CUT SIZE:  
 $\frac{4}{4} \times 2 \frac{3}{4}$ "



PM-68  
CUT SIZE:  
 $\frac{4}{4} \times 2$ "

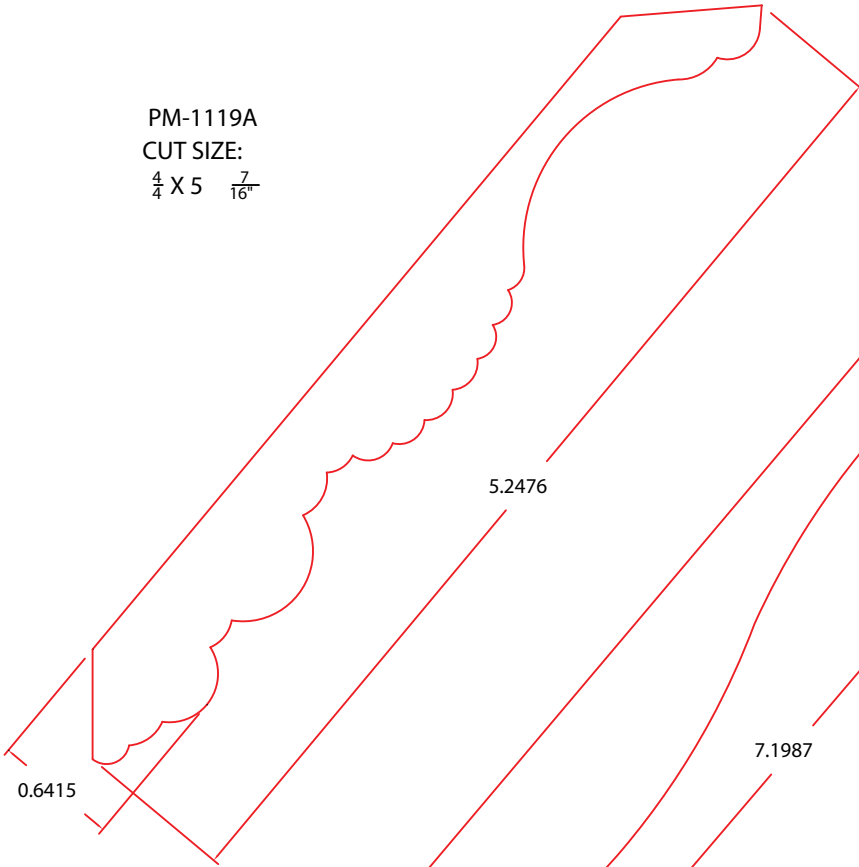


PM-49  
CUT SIZE:  
 $\frac{4}{4} \times 3 \frac{11}{16}$ "

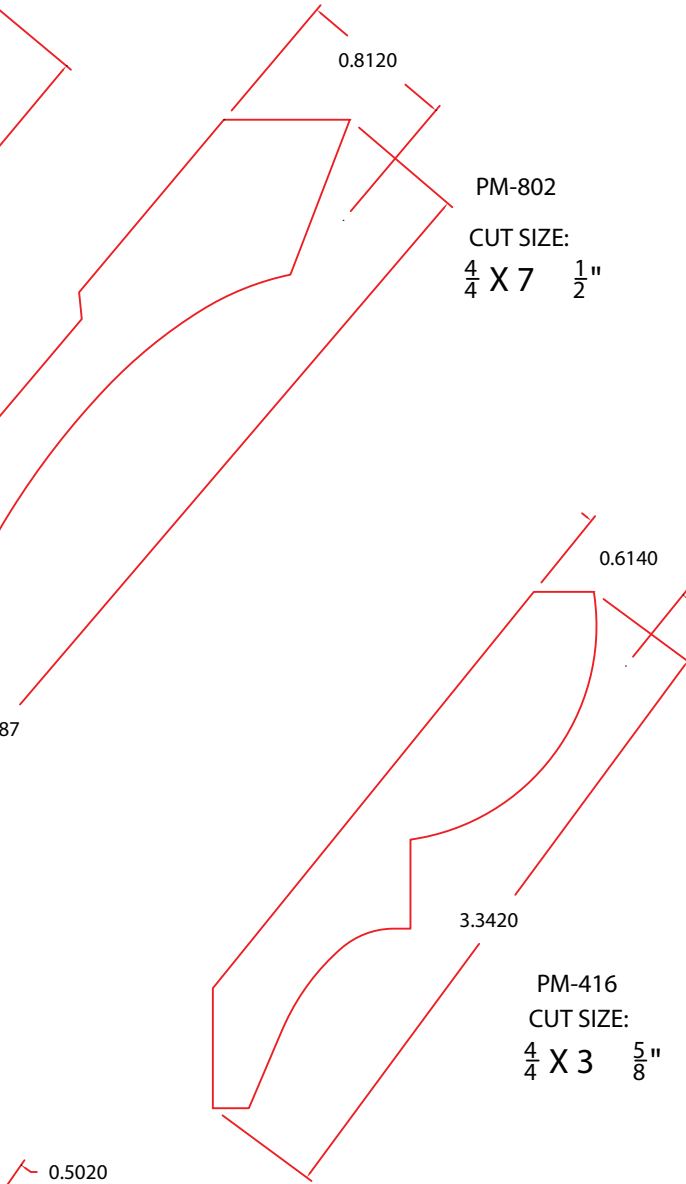
FULL  
SCALE

PIERCE & PIERCE MOULDINGS  
CROWN

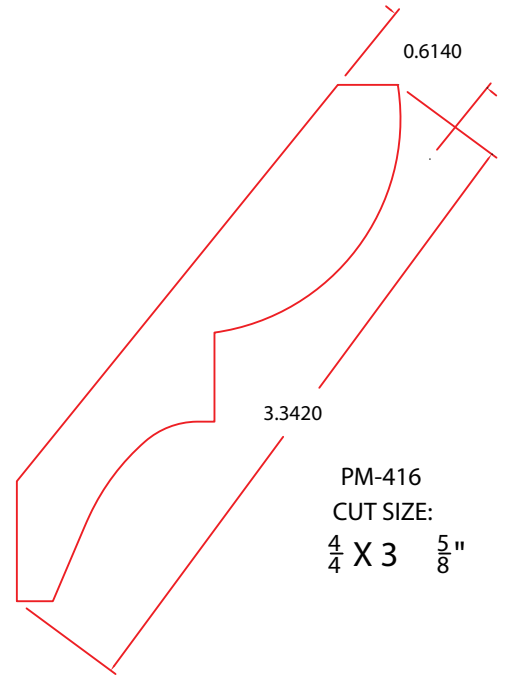
PM-1119A  
CUT SIZE:  
 $\frac{3}{4} \times 5 \frac{7}{16}$



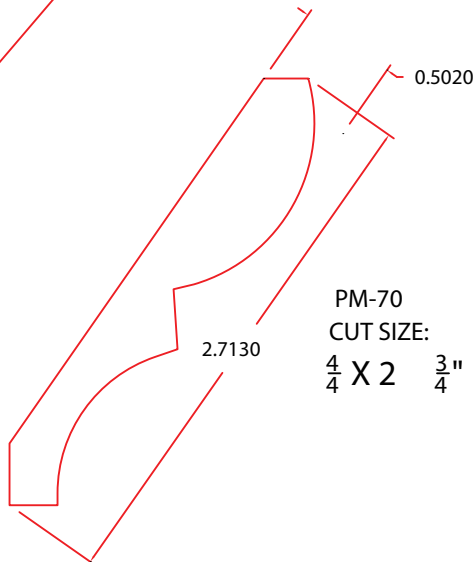
PM-802  
CUT SIZE:  
 $\frac{3}{4} \times 7 \frac{1}{2}$



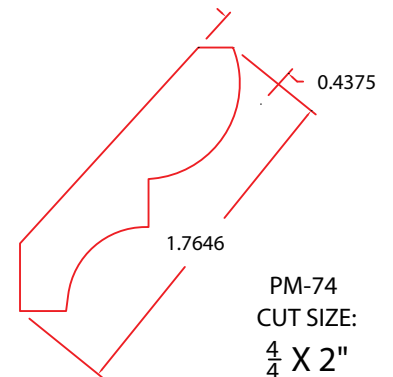
PM-416  
CUT SIZE:  
 $\frac{3}{4} \times 3 \frac{5}{8}$



PM-70  
CUT SIZE:  
 $\frac{3}{4} \times 2 \frac{3}{4}$

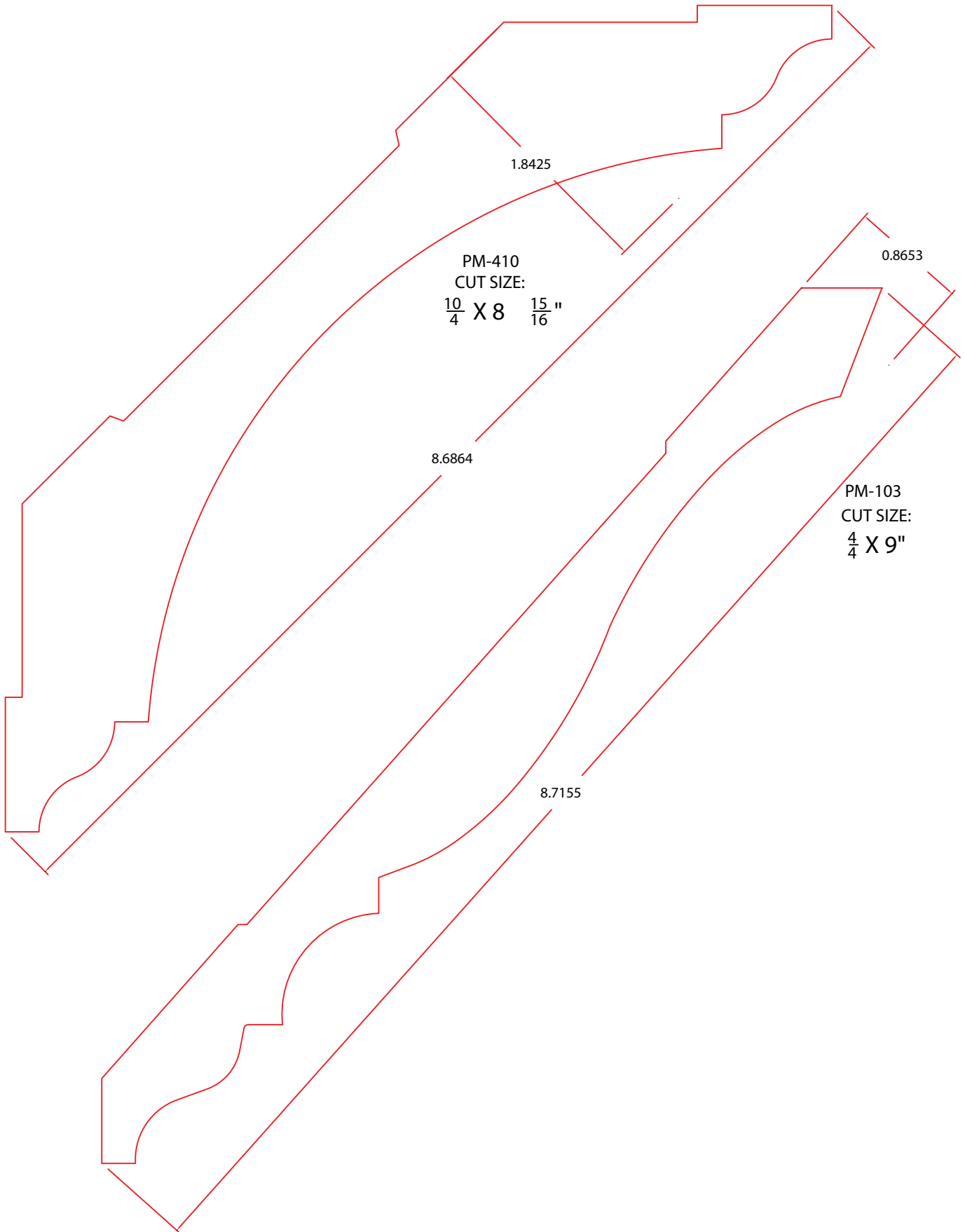


PM-74  
CUT SIZE:  
 $\frac{3}{4} \times 2$



FULL  
SCALE

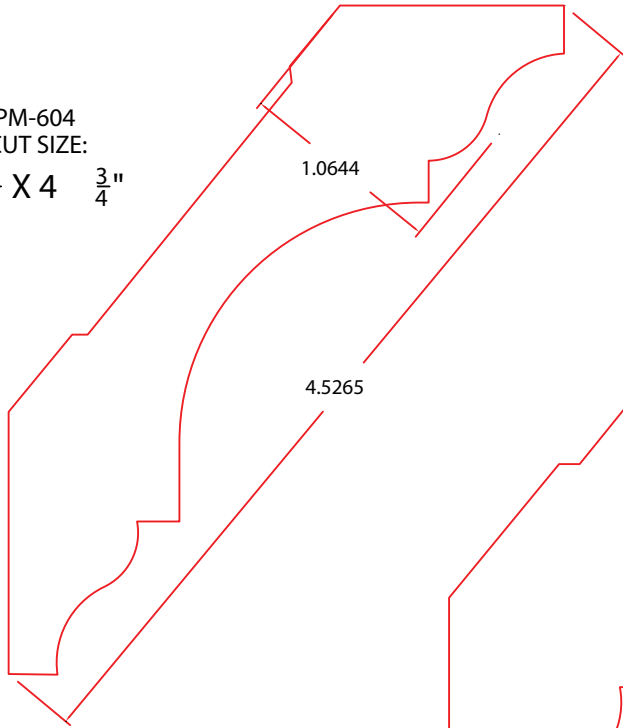
PIERCE & PIERCE MOULDINGS  
CROWN



FULL  
SCALE

PIERCE & PIERCE MOULDINGS  
CROWN

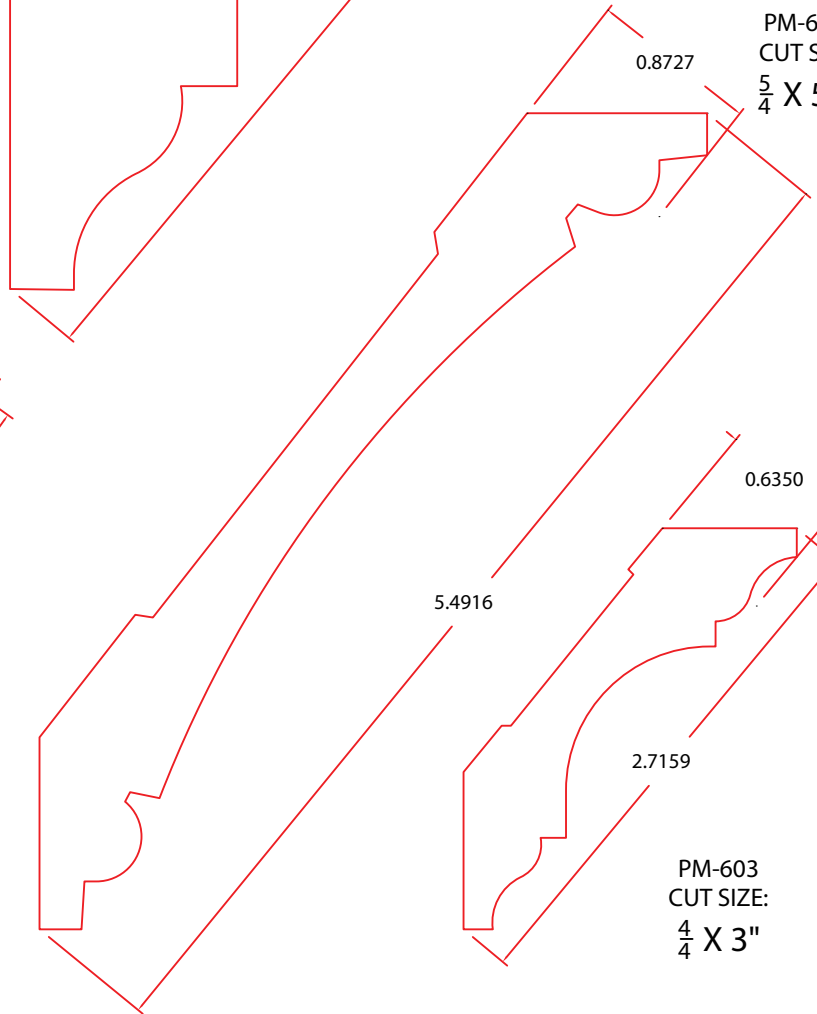
PM-604  
CUT SIZE:  
 $\frac{5}{4} \times 4 \frac{3}{4}$ "



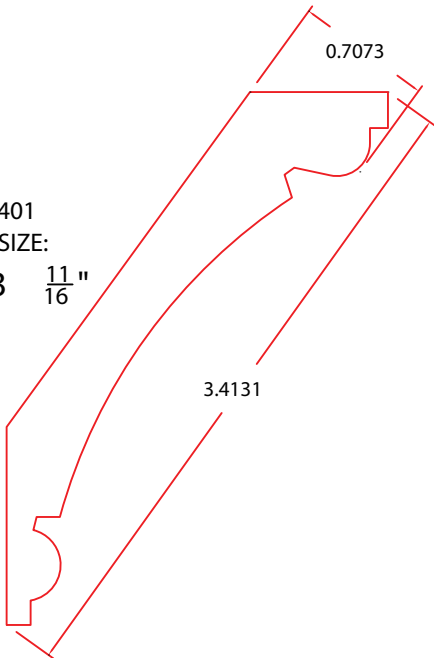
PM-605  
CUT SIZE:  
 $\frac{6}{4} \times 6 \frac{1}{4}$ "



PM-601  
CUT SIZE:  
 $\frac{5}{4} \times 5 \frac{3}{4}$ "



PM-401  
CUT SIZE:  
 $\frac{4}{4} \times 3 \frac{11}{16}$ "

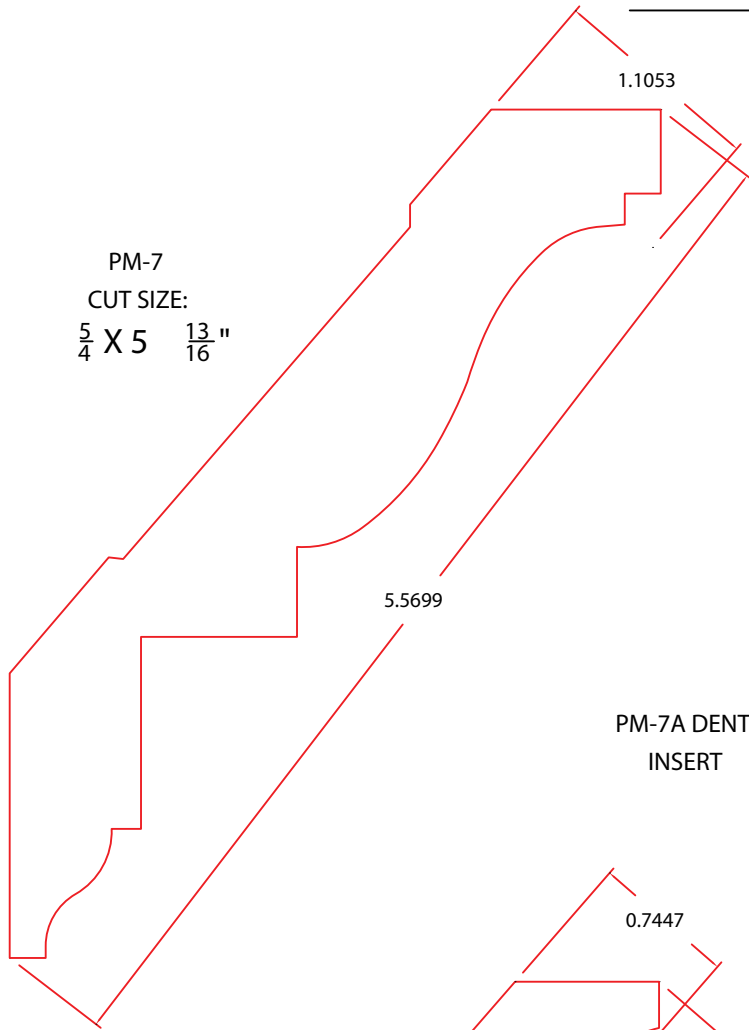


PM-603  
CUT SIZE:  
 $\frac{4}{4} \times 3$ "

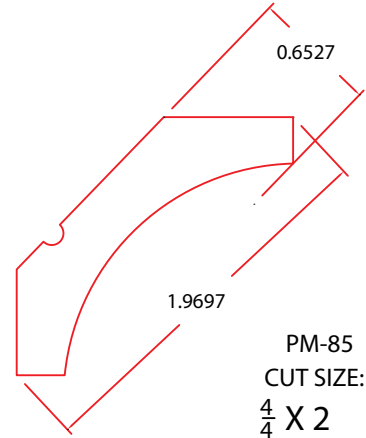


FULL  
SCALE

PIERCE & PIERCE MOULDINGS  
CROWN

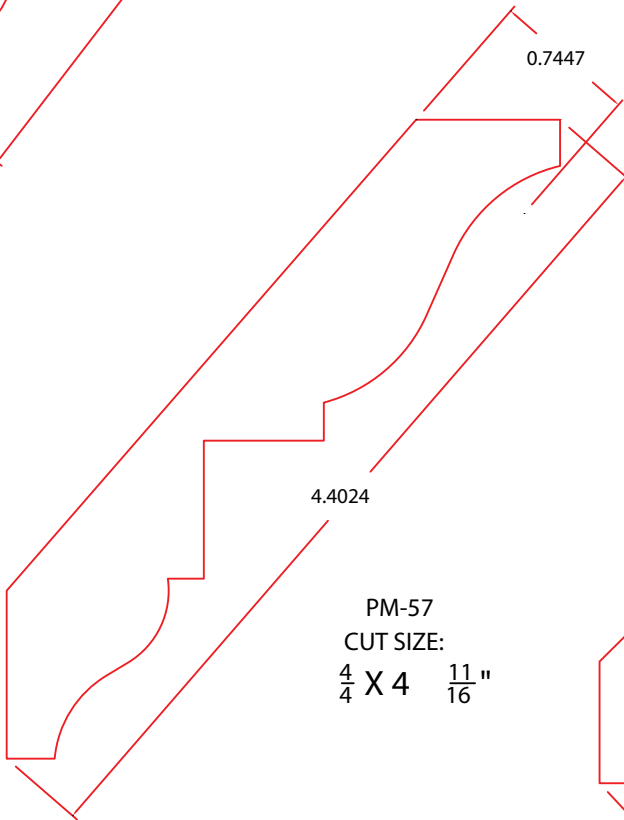
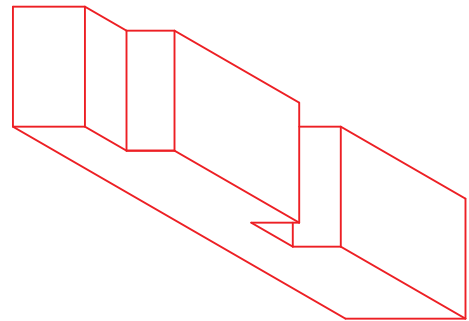


PM-7  
CUT SIZE:  
 $\frac{5}{4} \times 5 \frac{13}{16}$ "

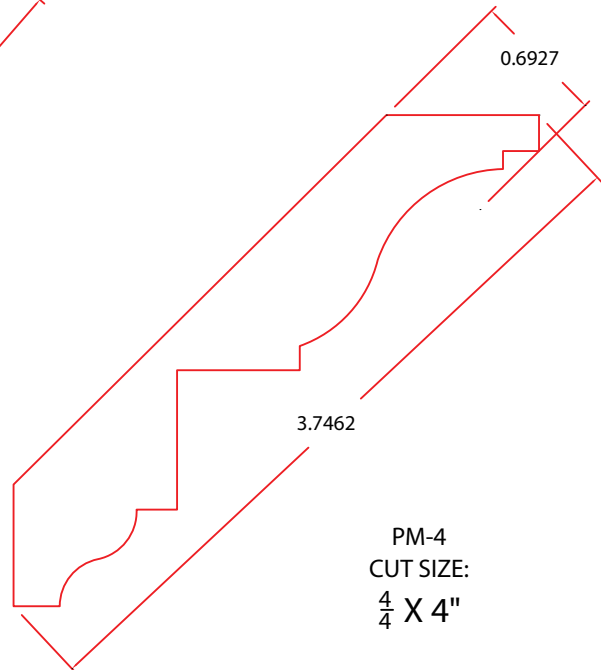


PM-85  
CUT SIZE:  
 $\frac{4}{4} \times 2 \frac{1}{4}$ "

PM-7A DENTIL  
INSERT



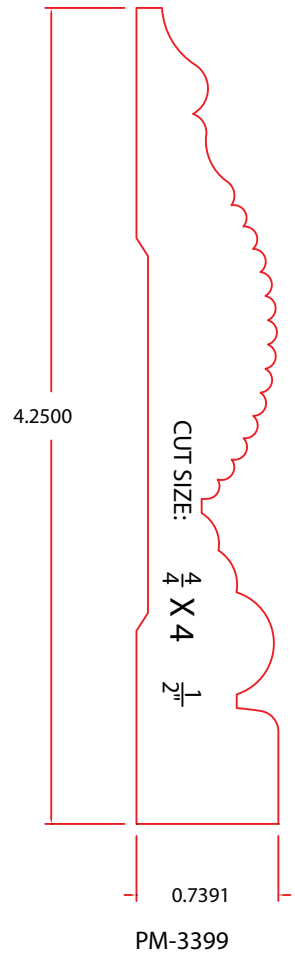
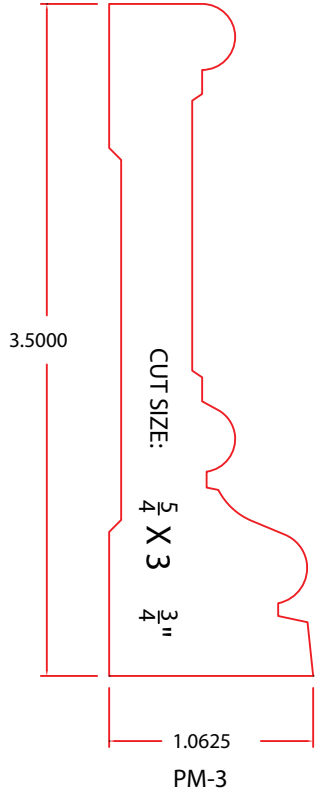
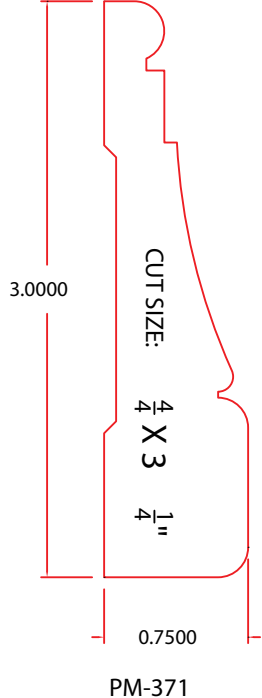
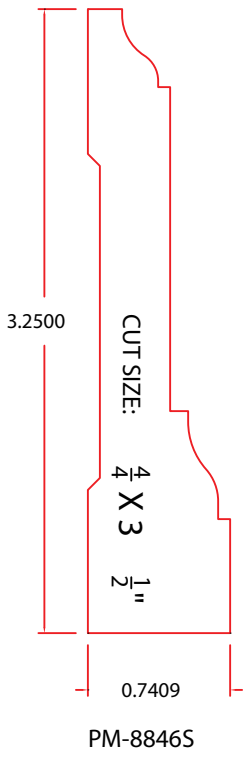
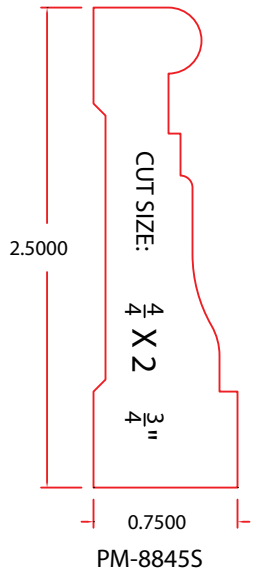
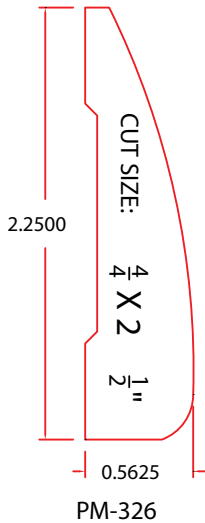
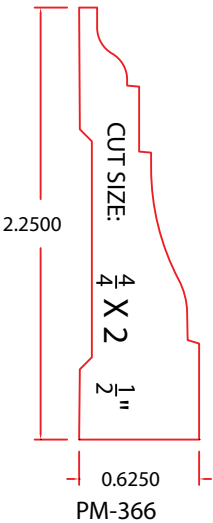
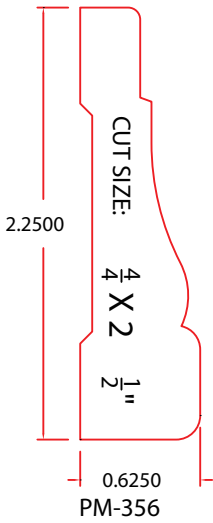
PM-57  
CUT SIZE:  
 $\frac{4}{4} \times 4 \frac{11}{16}$ "



PM-4  
CUT SIZE:  
 $\frac{4}{4} \times 4$ "

FULL  
SCALE

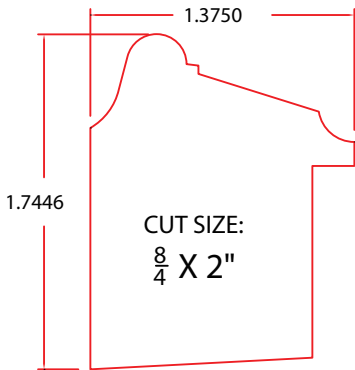
PIERCE & PIERCE MOULDINGS  
CASING



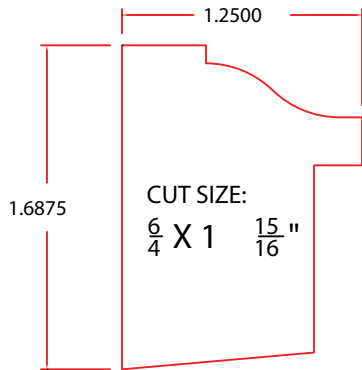
FULL  
SCALE

PIERCE & PIERCE MOULDINGS

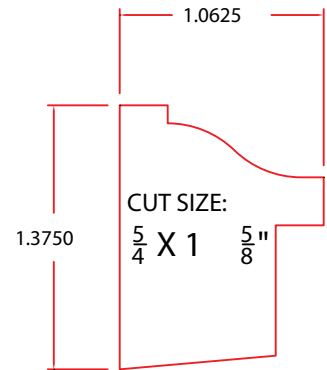
BACKBAND



PM-SP3A

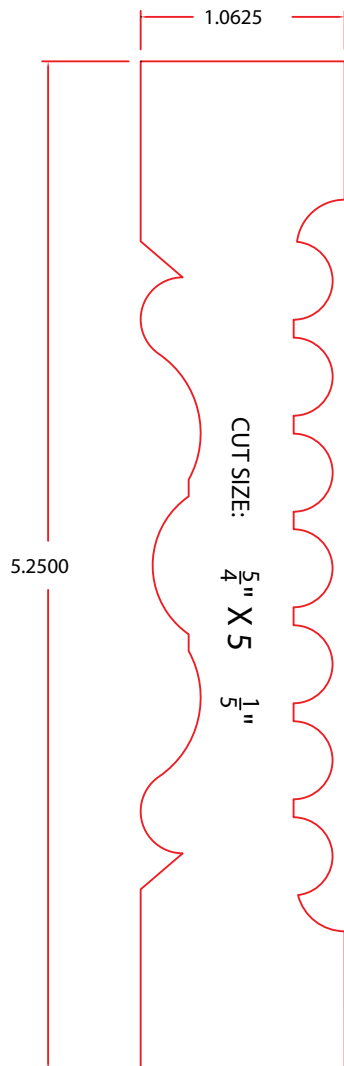


PM-282

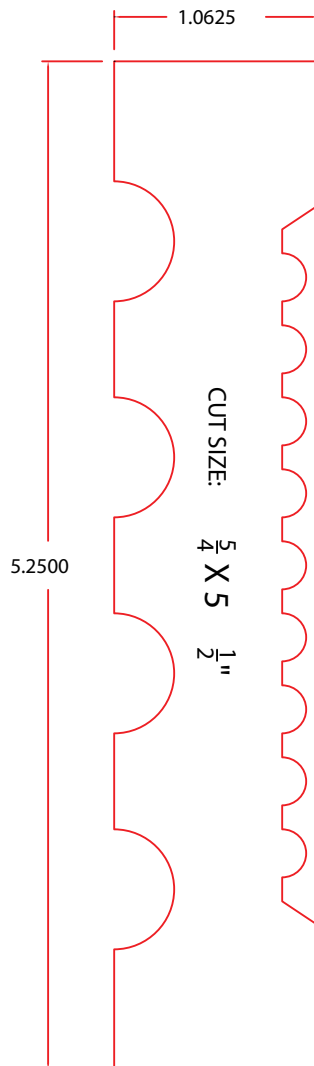


PM-281

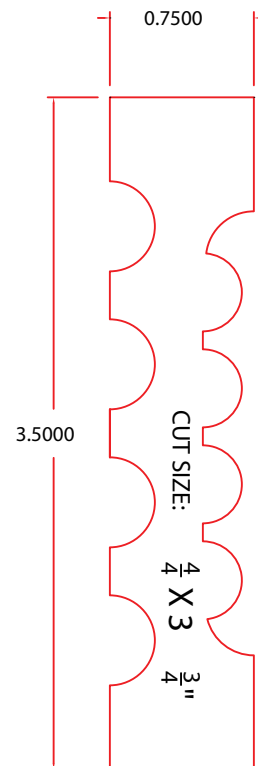
REEDED CASING



PM-405R



PM-407R

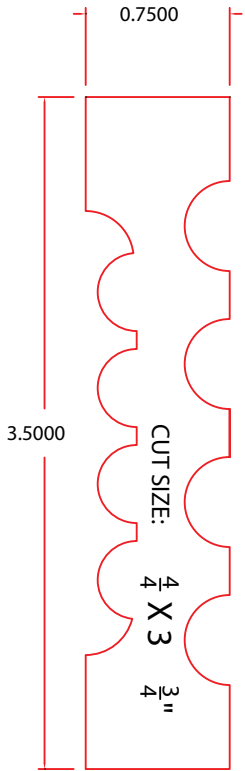
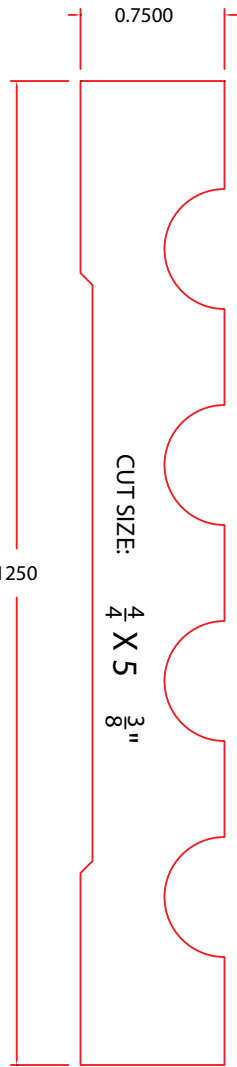
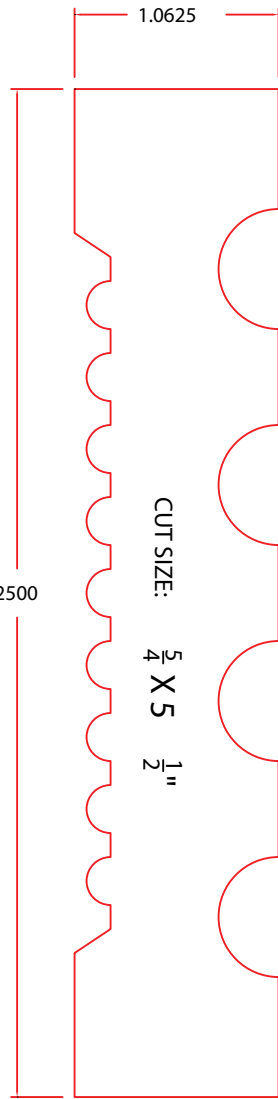
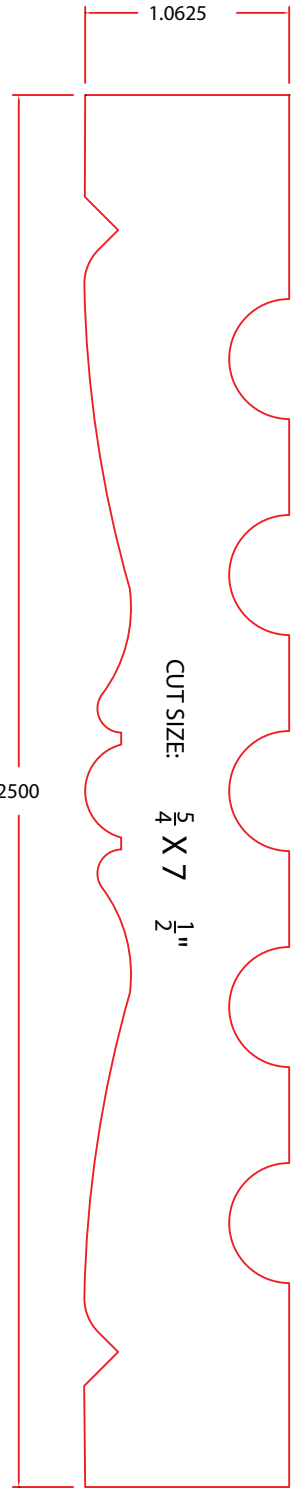
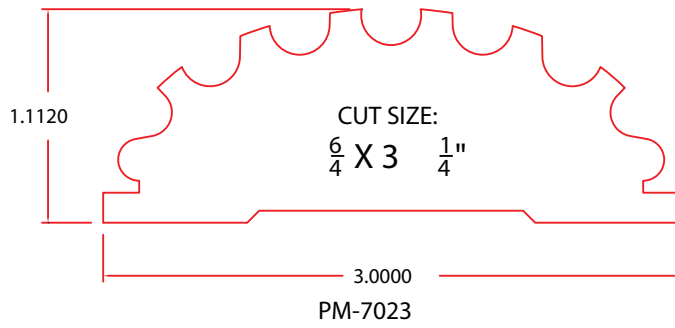


PM-66R

FULL  
SCALE

PIERCE & PIERCE MOULDINGS

FLUTED CASING



PM-66F

PM-406

PM-407F

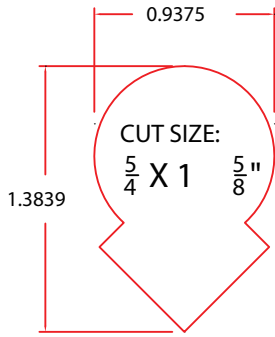
PM-408F



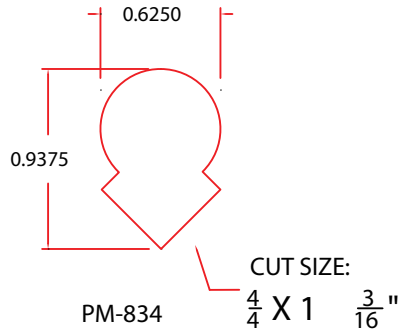
FULL  
SCALE

PIERCE & PIERCE MOULDINGS

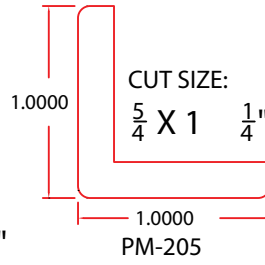
APPLIED MOULDINGS



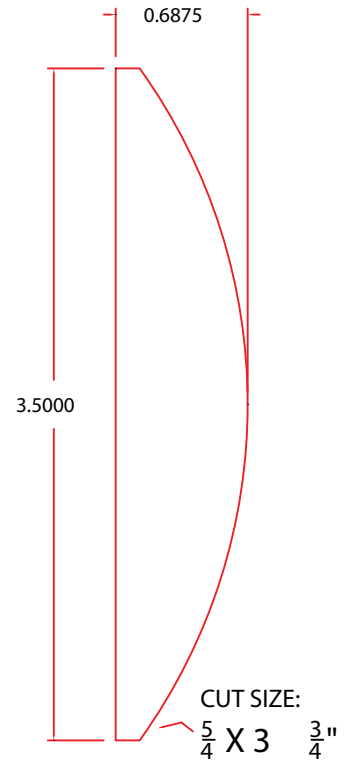
PM-833



PM-834

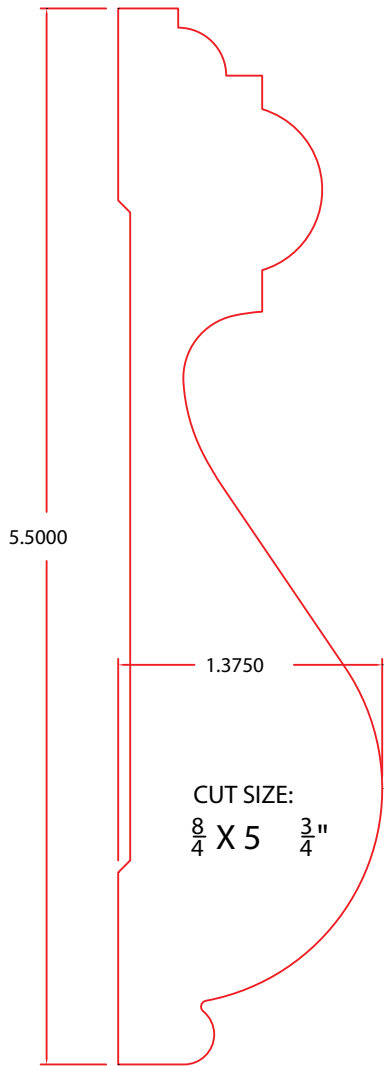


PM-205

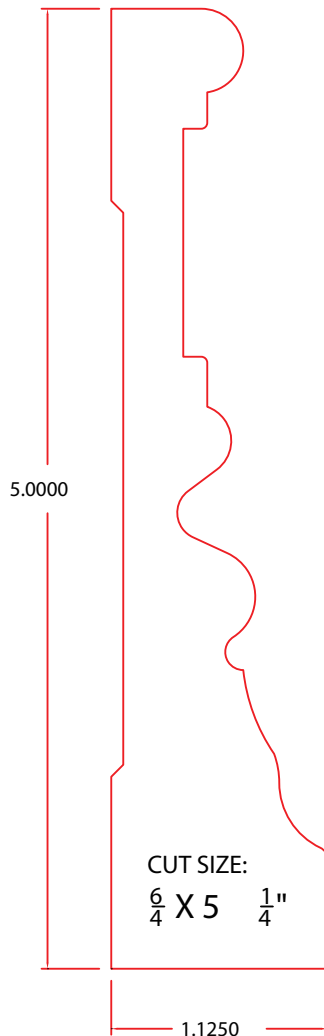


PM-989

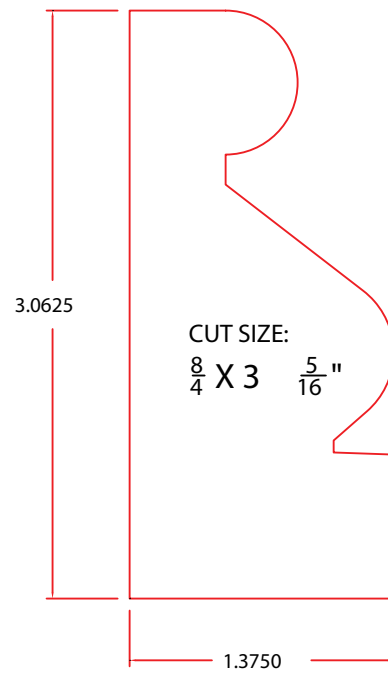
CASING



PM-20



PM-333

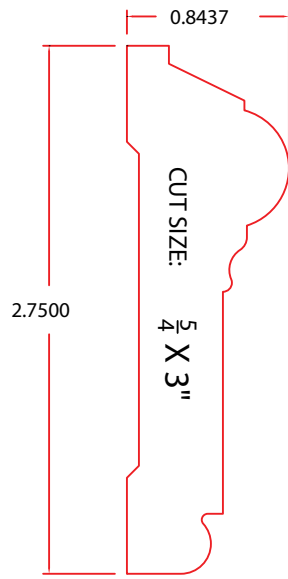


PM-421

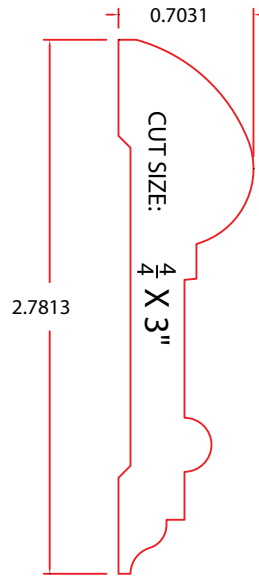
FULL  
SCALE

# PIERCE & PIERCE MOULDINGS

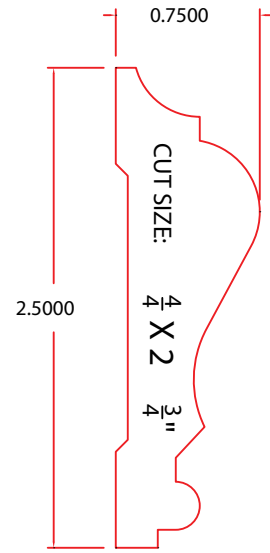
## CHAIRRAIL



PM-825

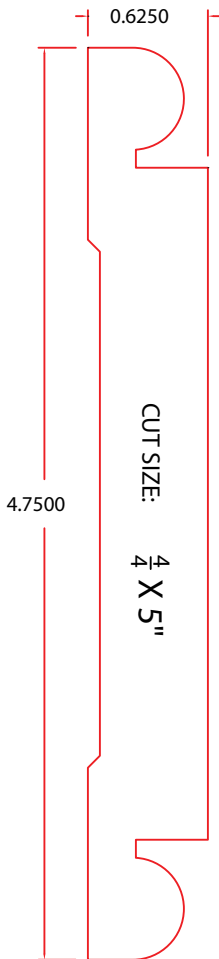


PM-1001S

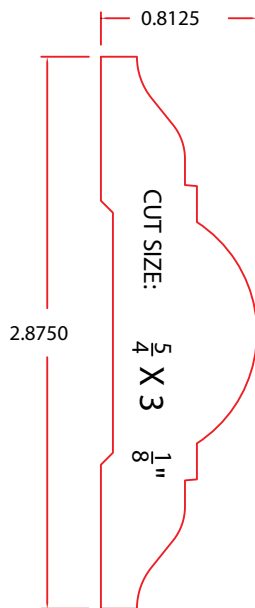


PM-404

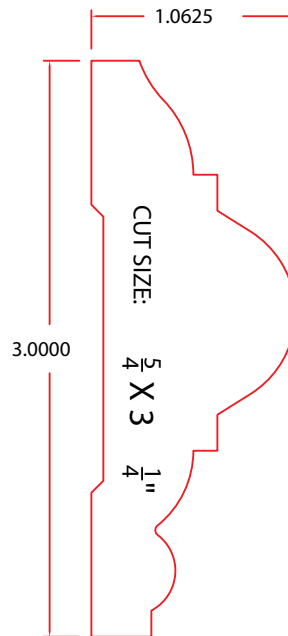
0.2188



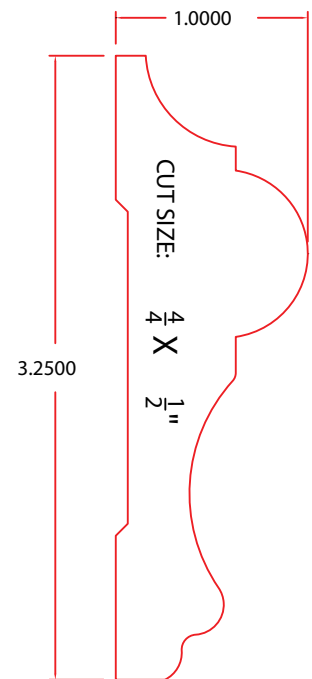
PM-804



PM-824



PM-414

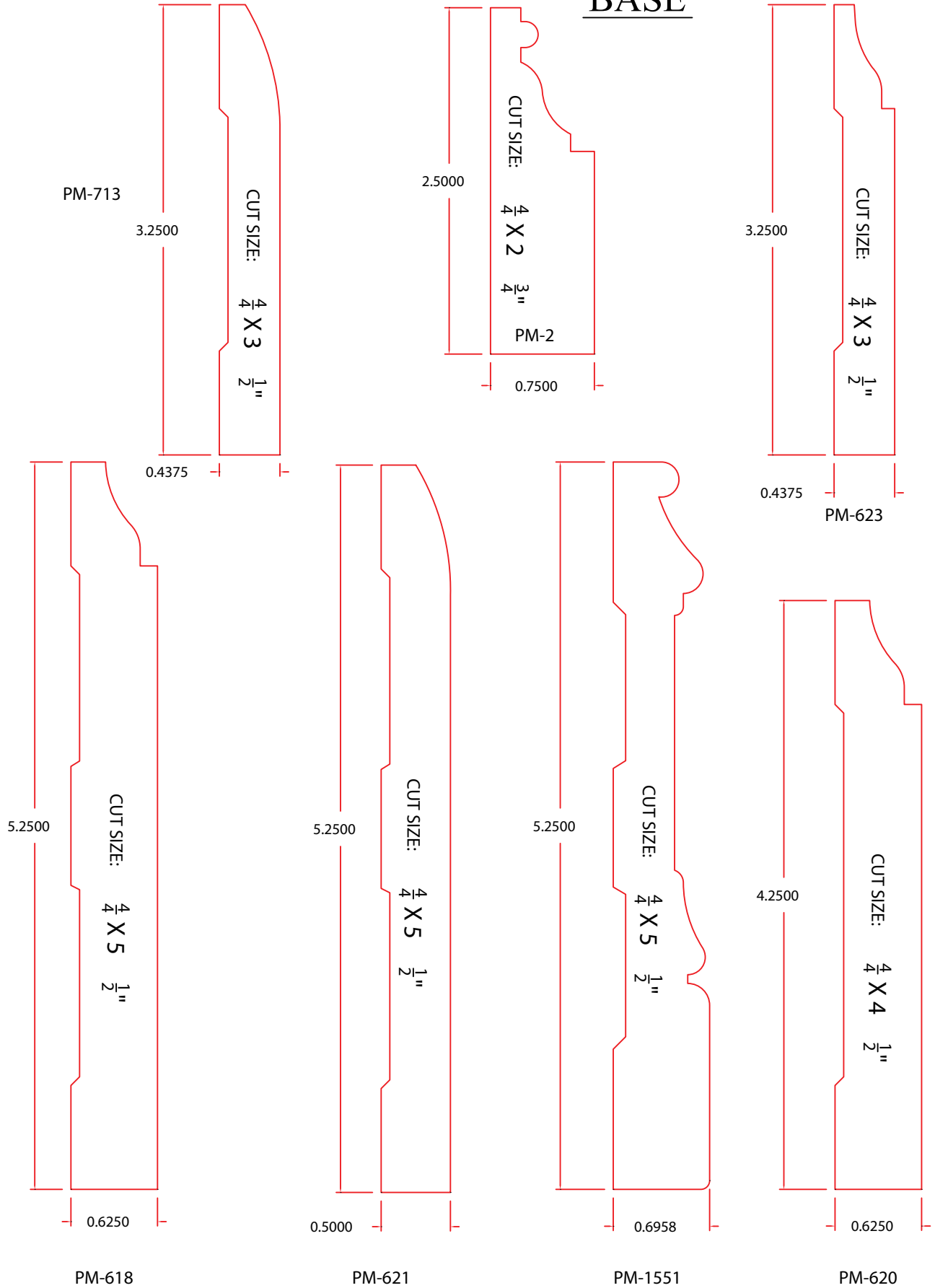


PM-803

FULL  
SCALE

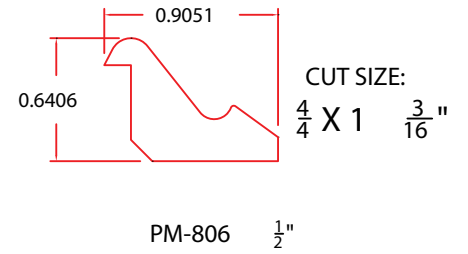
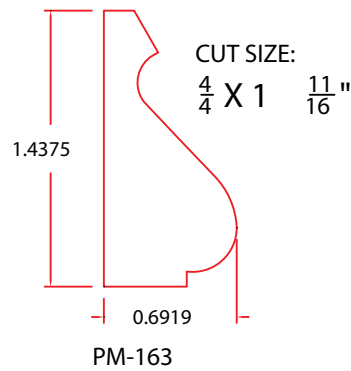
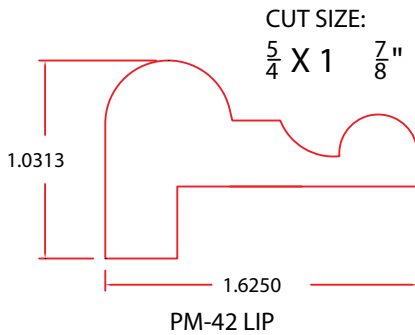
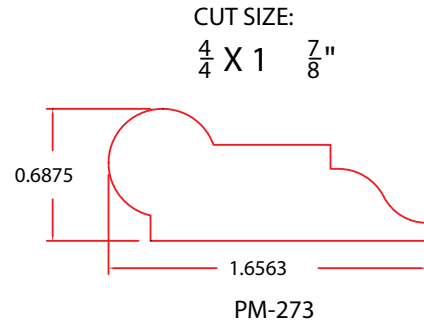
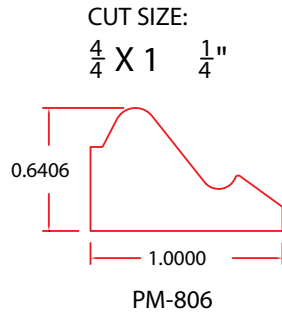
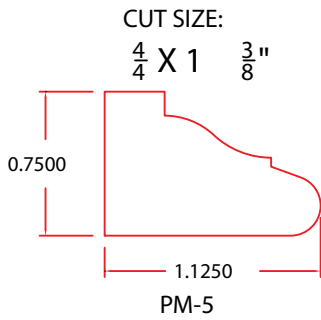
PIERCE & PIERCE MOULDINGS

BASE

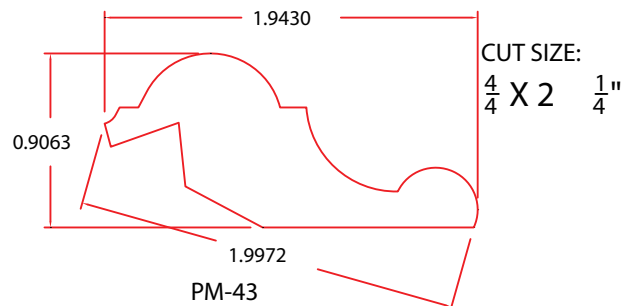
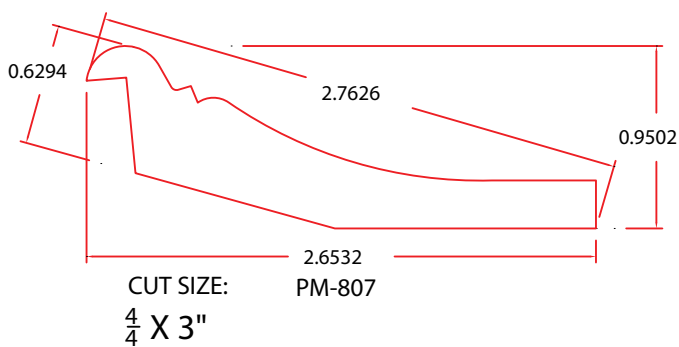
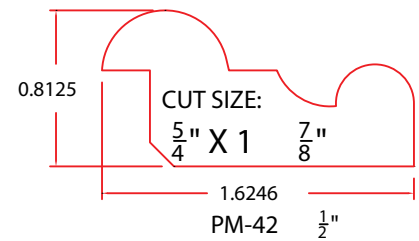
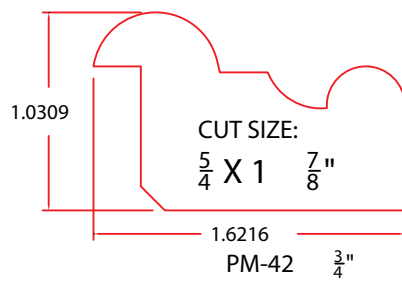
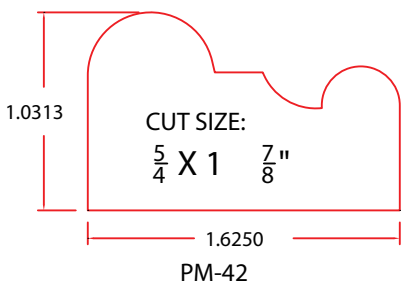


FULL  
SCALE

PIERCE & PIERCE MOULDINGS  
BASE CAP

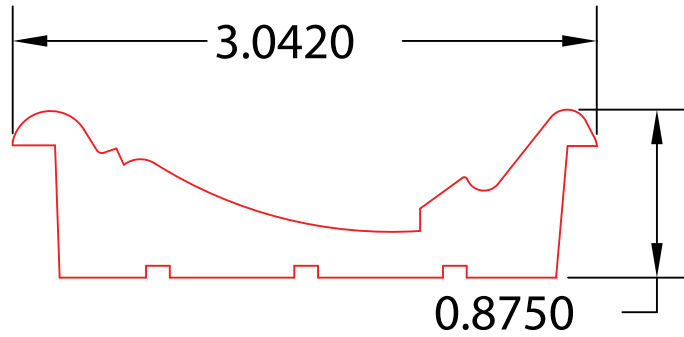


PANEL MOULD



FULL  
SCALE

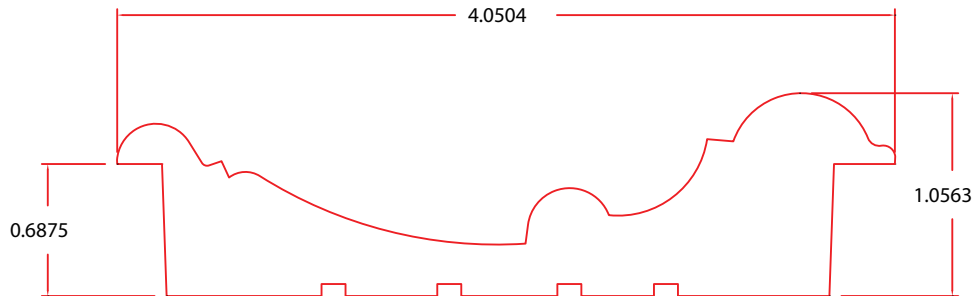
PIERCE & PIERCE MOULDINGS  
SINGLE PIECE PANEL MOULD



PM-5126

CUT SIZE:

$\frac{3}{4}$  X  $3 \frac{1}{4}$ "



PM-5127

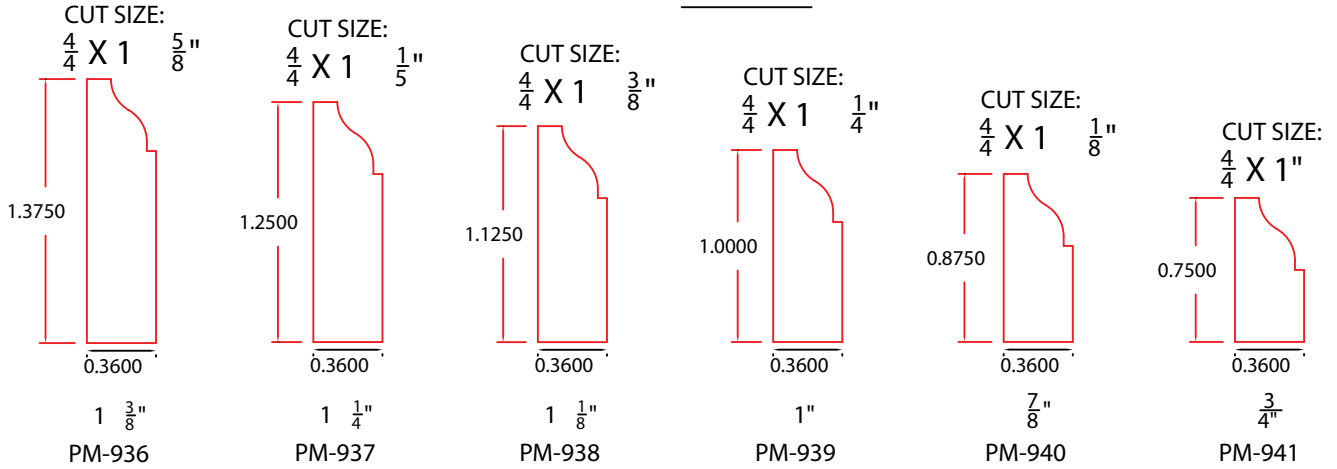
CUT SIZE:

$\frac{5}{4}$  X  $4 \frac{1}{4}$ "

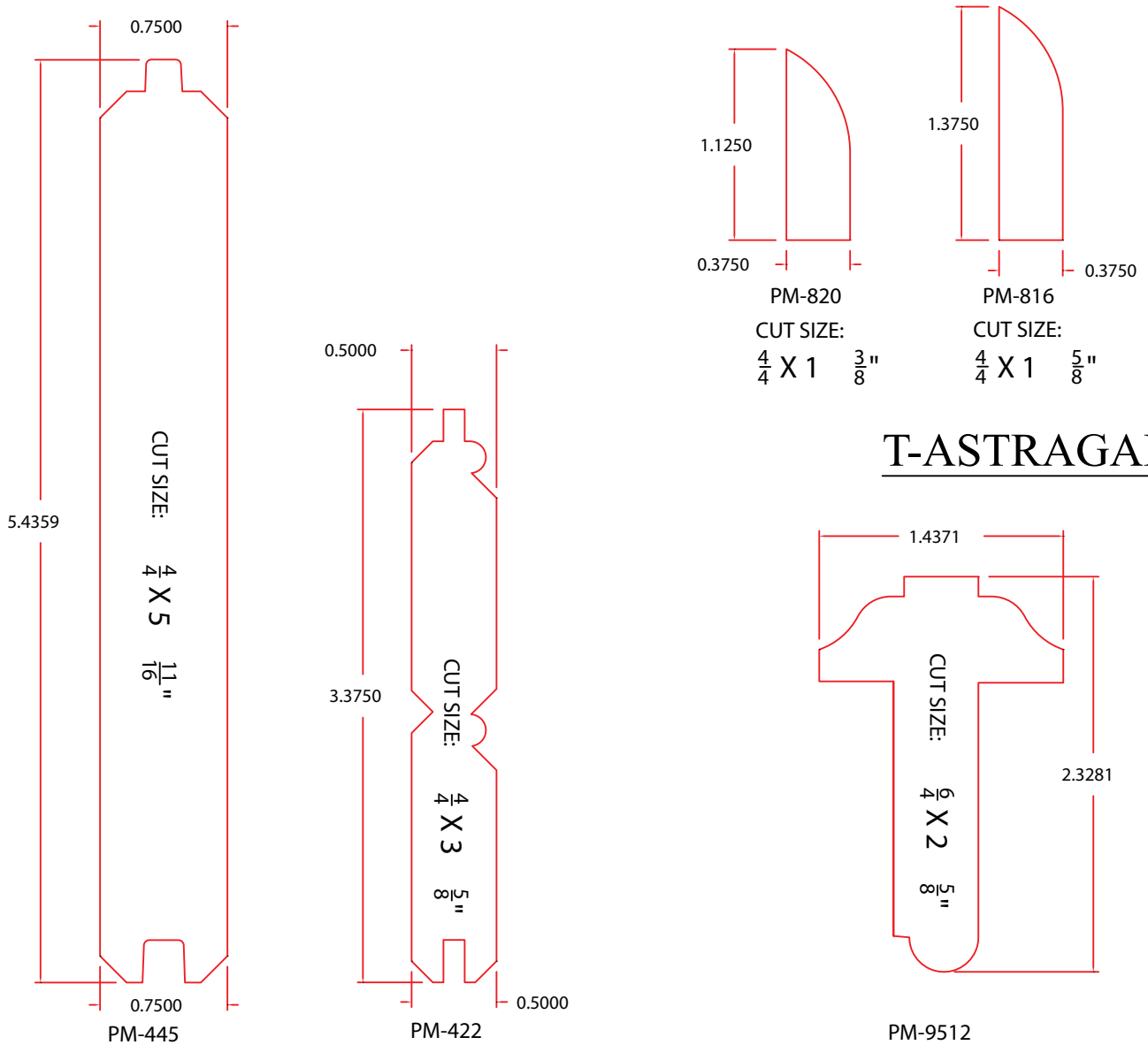
# FULL SCALE

# PIERCE & PIERCE MOULDINGS

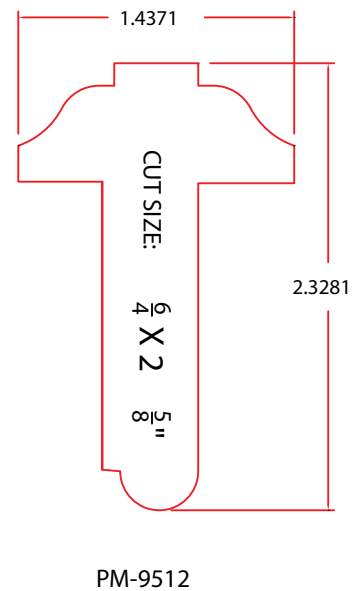
# STOP



# T & G PANNELING



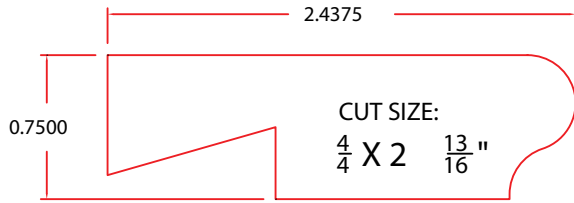
# T-ASTRAGAL



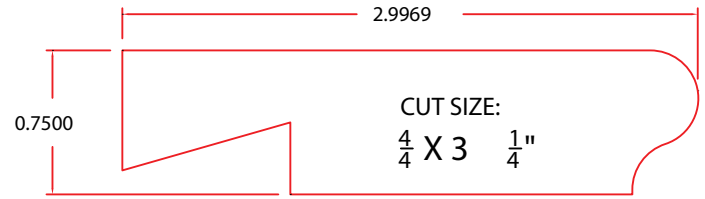
FULL  
SCALE

PIERCE & PIERCE MOULDINGS

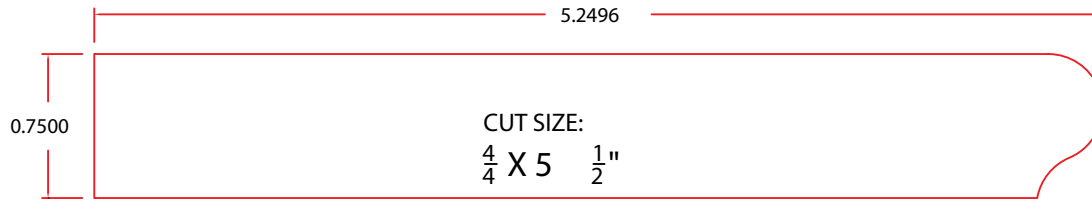
STOOL



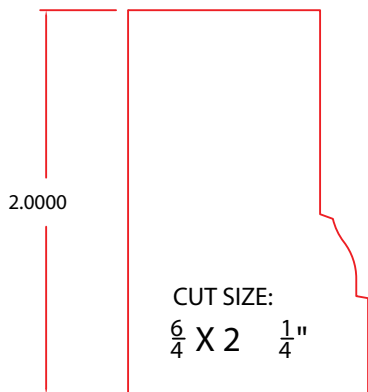
PM-1195S



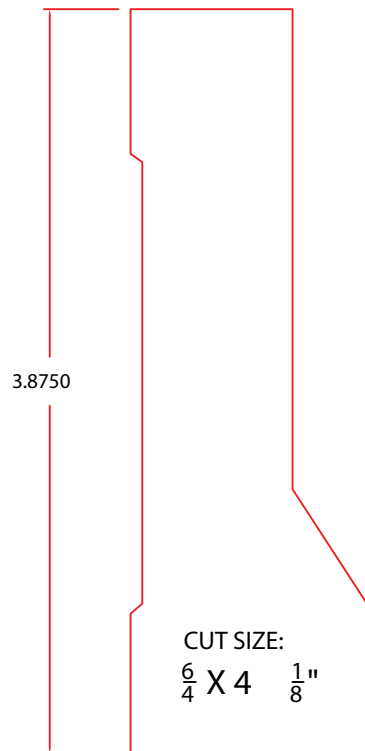
PM-411



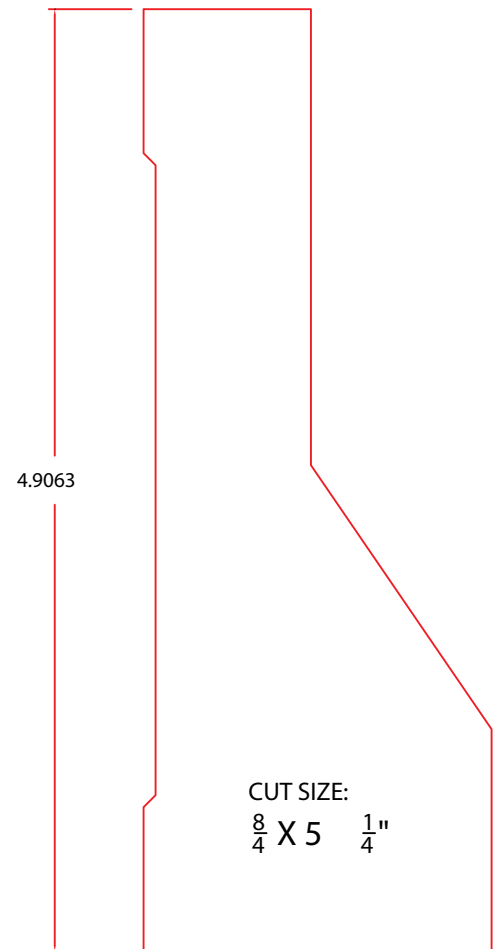
PM-447



PM-180



PM-27



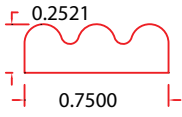
PM-3PB

FULL  
SCALE

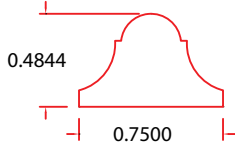
PIERCE & PIERCE MOULDINGS

JOINT / EDGE

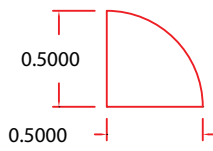
SHOE / QUARTER



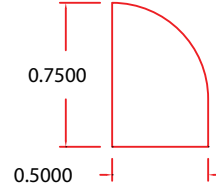
PM-369  
CUT SIZE:  
 $\frac{4}{4} \times 1''$



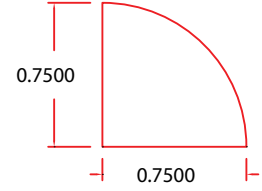
PM-7004  
CUT SIZE:  
 $\frac{4}{4} \times 1''$



PM-108  
CUT SIZE:  
 $\frac{4}{4} \times \frac{3}{4}''$



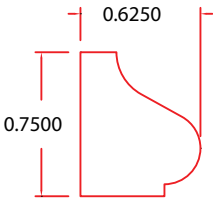
PM-127  
CUT SIZE:  
 $\frac{4}{4} \times \frac{3}{4}''$



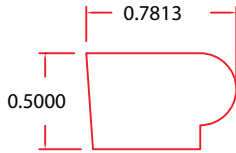
PM-105  
CUT SIZE:  
 $\frac{4}{4} \times \frac{3}{4}''$

GLASS BEAD

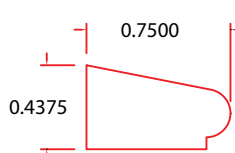
CORNER



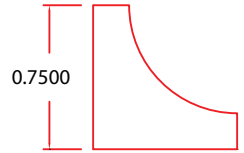
PM-172  
CUT SIZE:  
 $\frac{4}{4} \times \frac{7}{8}''$



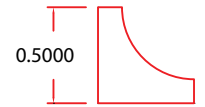
PM-174  
CUT SIZE:  
 $\frac{4}{4} \times \frac{3}{4}''$



PM-152  
CUT SIZE:  
 $\frac{4}{4} \times \frac{11}{16}''$



PM-100  
CUT SIZE:  
 $\frac{4}{4} \times 1''$

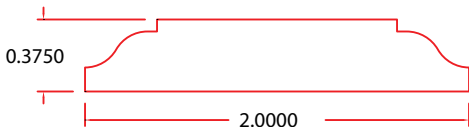


PM-15  
CUT SIZE:  
 $\frac{4}{4} \times \frac{3}{4}''$

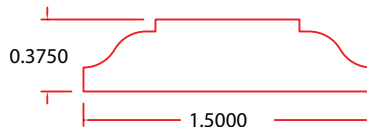


PM-14  
CUT SIZE:  
 $\frac{4}{4} \times \frac{5}{8}''$

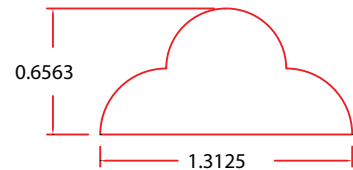
MULL



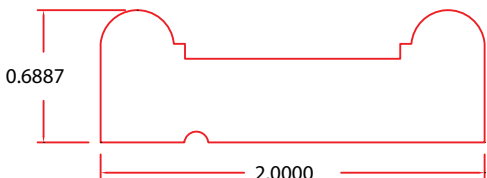
PM-987-2"  
CUT SIZE:  
 $\frac{4}{4} \times 2 \frac{1}{4}''$



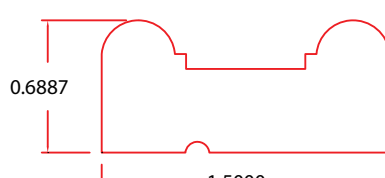
PM-987-1  $\frac{1}{2}''$   
CUT SIZE:  
 $\frac{4}{4} \times 1 \frac{3}{4}''$



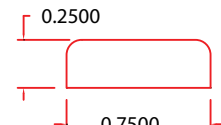
PM-8142S  
CUT SIZE:  
 $\frac{4}{4} \times 1 \frac{9}{16}''$



PM-22-2"  
CUT SIZE:  
 $\frac{4}{4} \times 2 \frac{1}{4}''$



PM-22-1  $\frac{1}{2}''$   
CUT SIZE:  
 $\frac{4}{4} \times 1 \frac{3}{4}''$



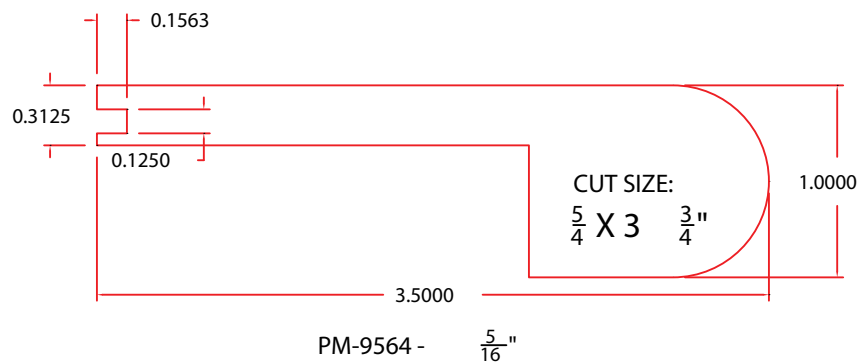
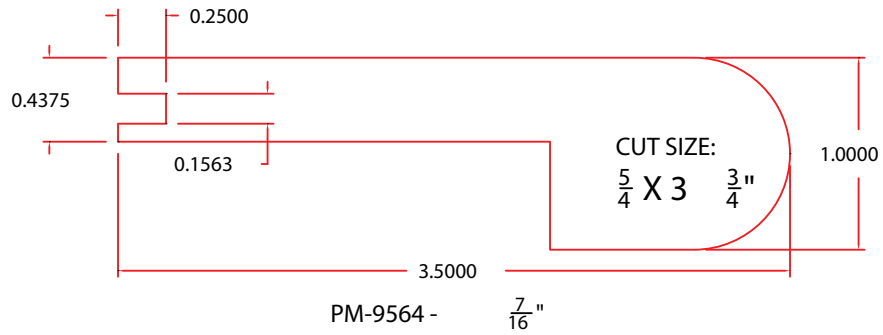
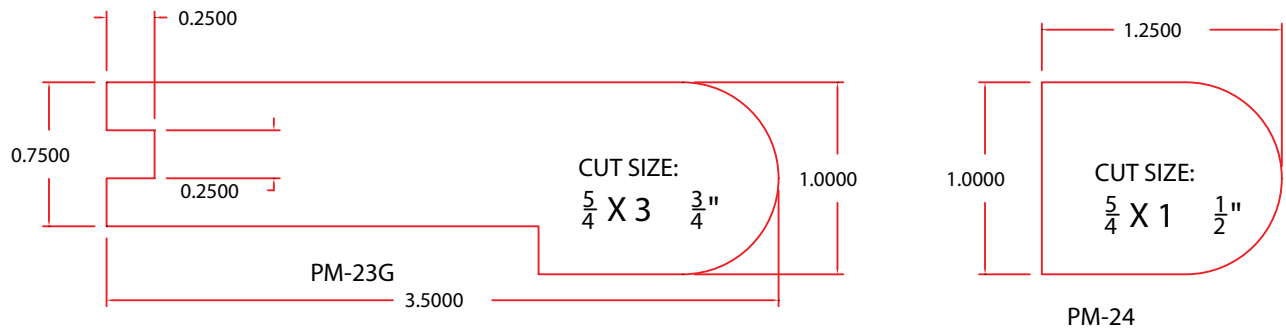
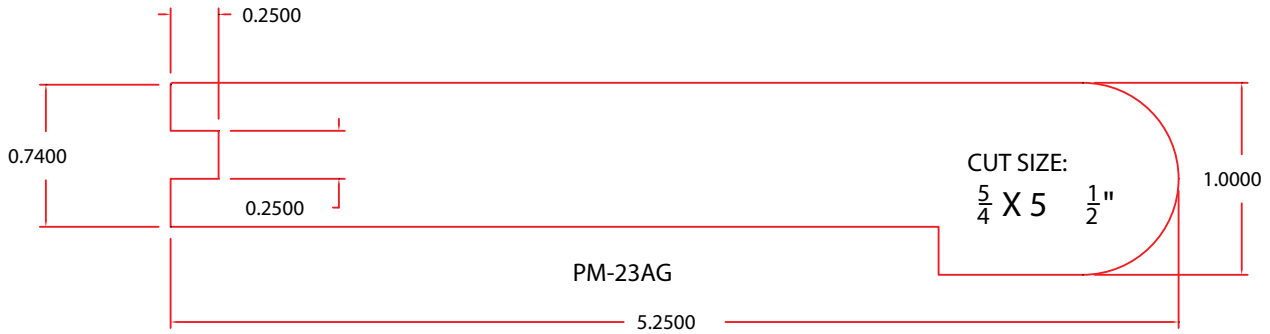
PM-142  
CUT SIZE:  
 $\frac{4}{4} \times \frac{1}{2}''$



FULL  
SCALE

PIERCE & PIERCE MOULDINGS

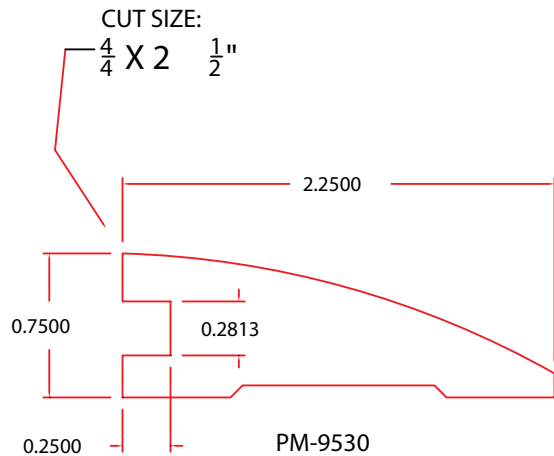
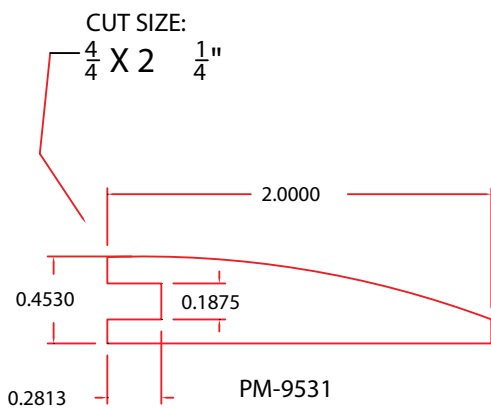
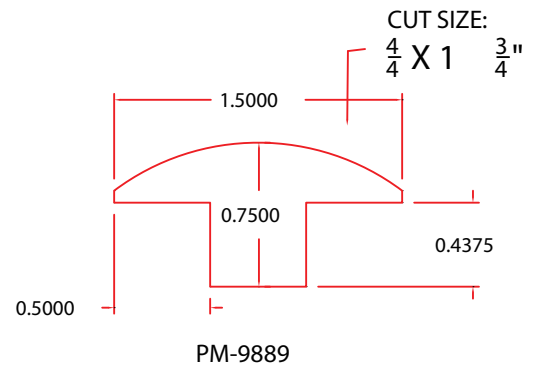
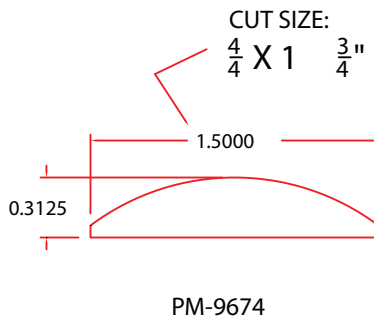
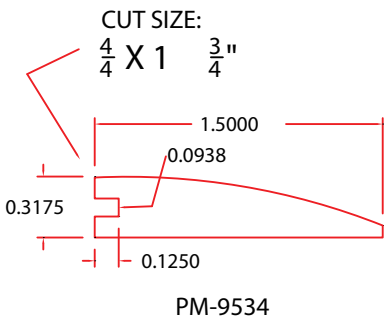
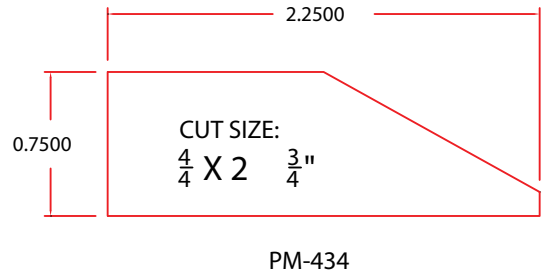
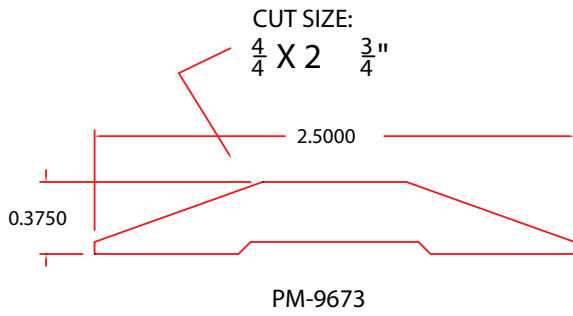
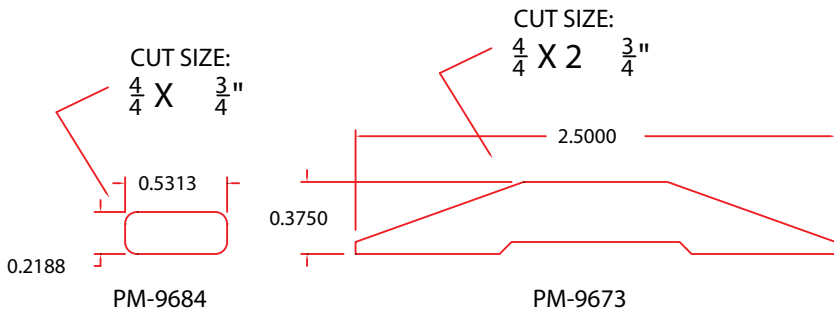
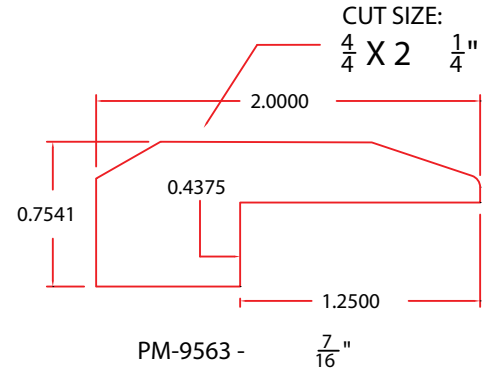
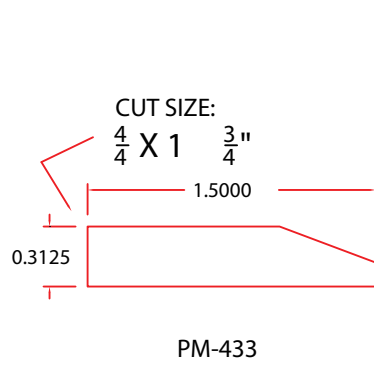
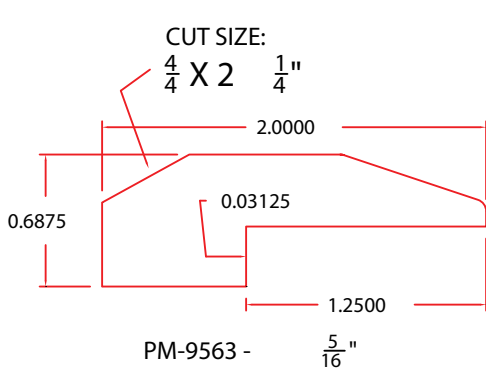
STAIR LANDING / NOSING



FULL  
SCALE

PIERCE & PIERCE MOULDINGS

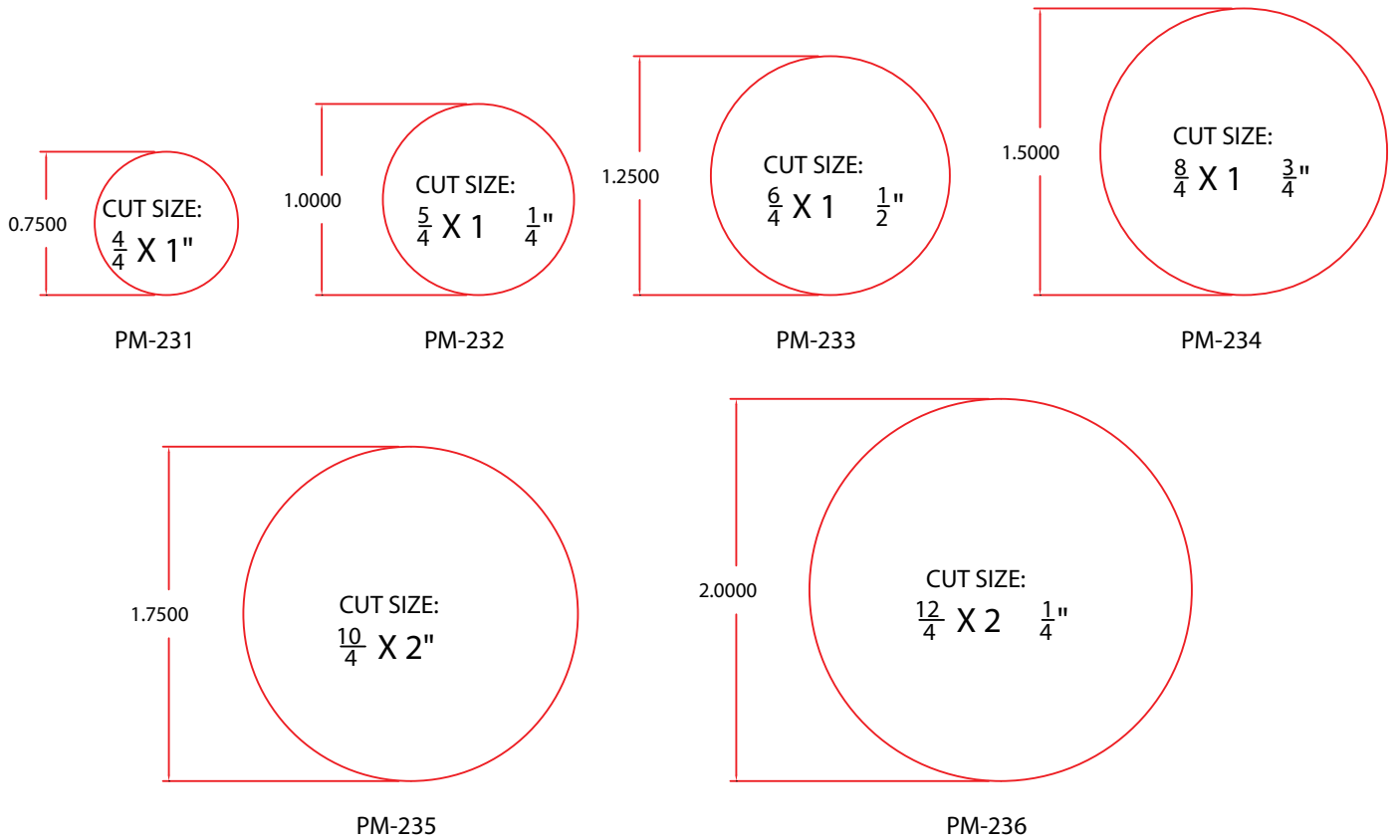
REDUCERS & THRESHOLDS



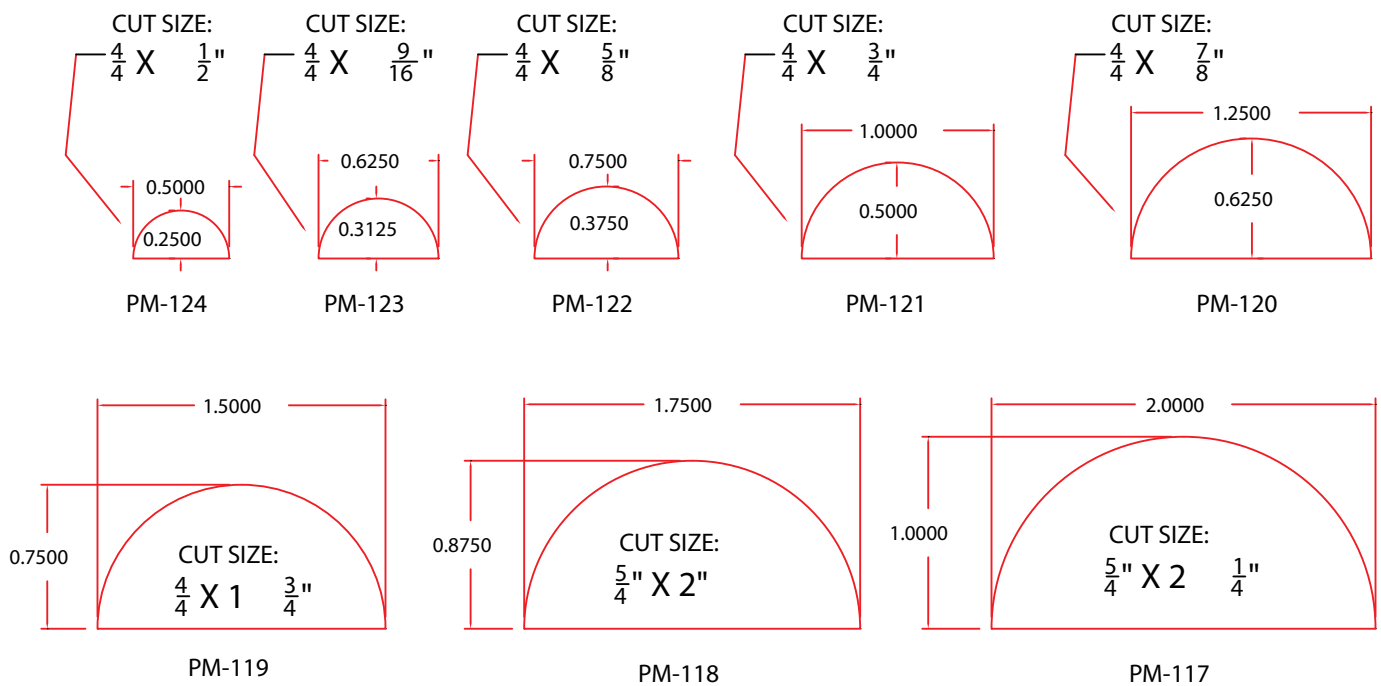
FULL  
SCALE

PIERCE & PIERCE MOULDINGS

FULL ROUND



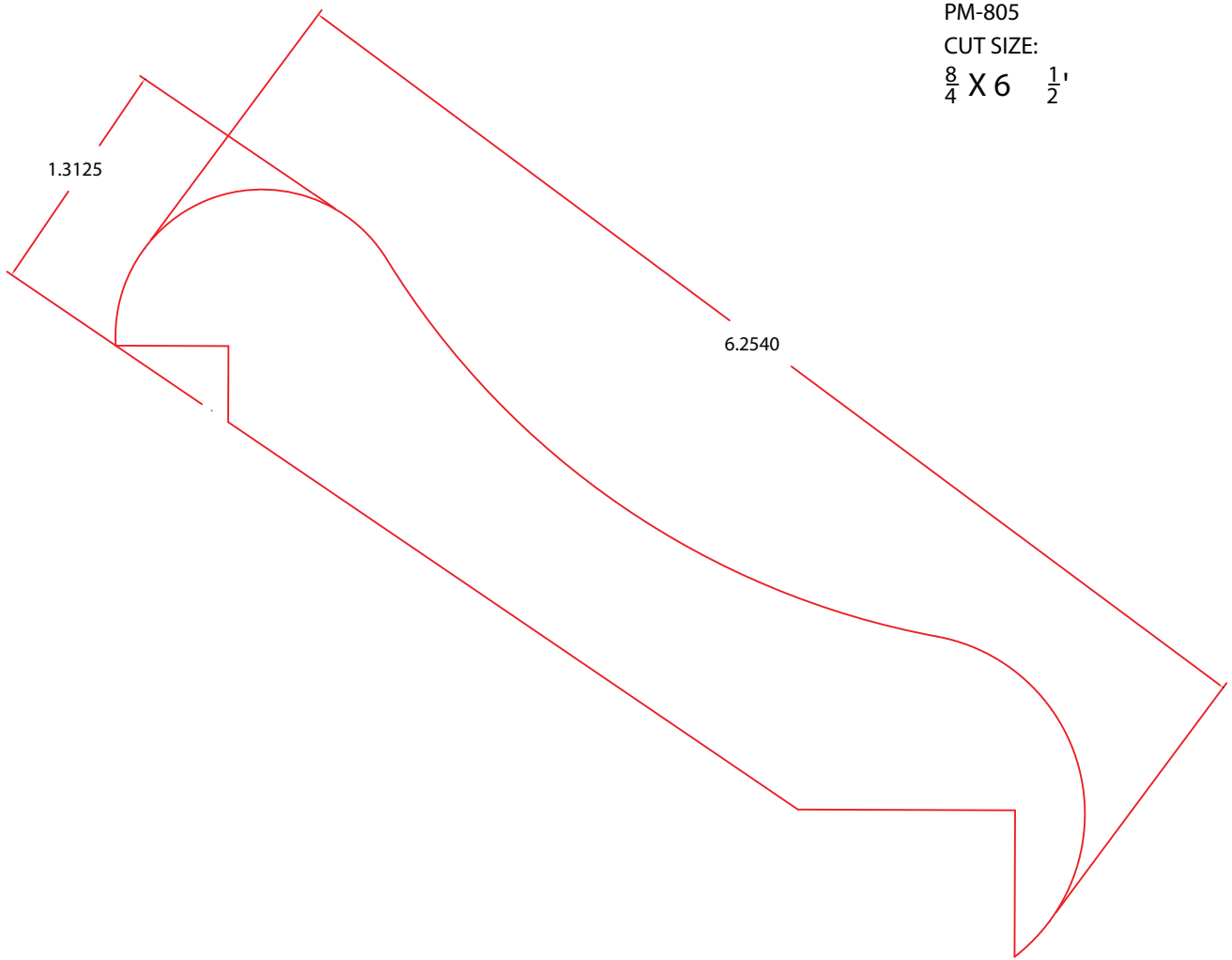
HALF ROUND



FULL  
SCALE

PIERCE & PIERCE MOULDINGS

BAR RAIL

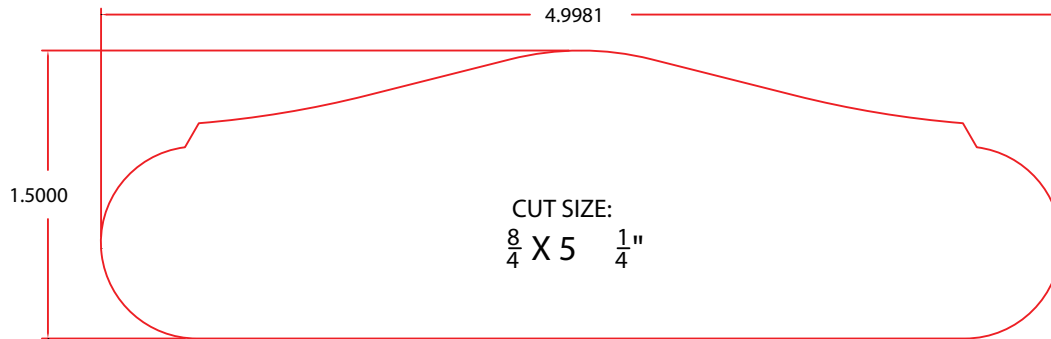


PM-805  
CUT SIZE:  
 $\frac{8}{4} \times 6 \frac{1}{2}$

FULL  
SCALE

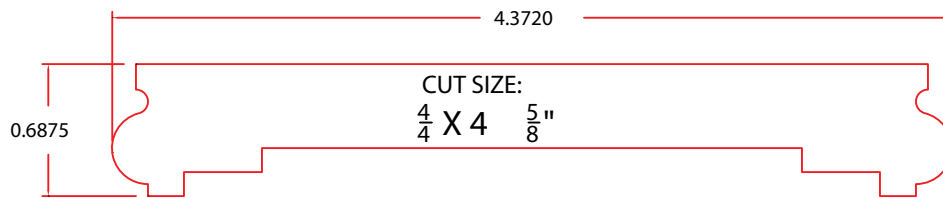
# PIERCE & PIERCE MOULDINGS

## HANDRAIL



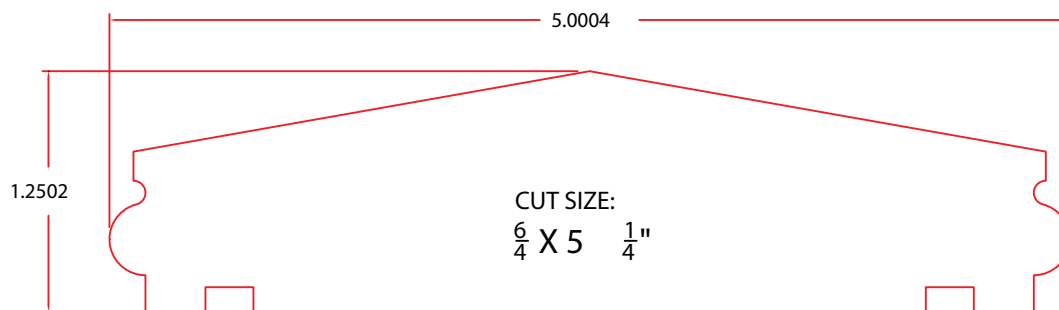
PM-8013

## SUB RAIL



PM-8013 S/R

## SHOE RAIL



PM-8025

FULL  
SCALE

# PIERCE & PIERCE MOULDINGS

SHOERAIL

HANDRAIL

