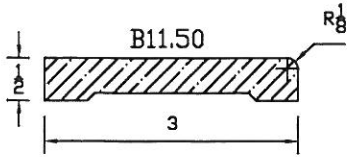


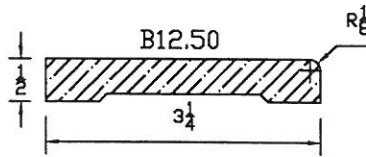
BALSAM MILLWORK $\frac{1}{8}$ " RADIUS BASE

EXAMPLE: B13.625

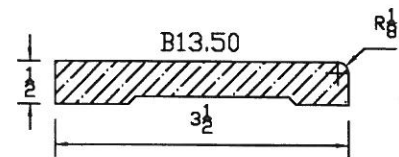
B13 = PATTERN
.625 = THICKNESS



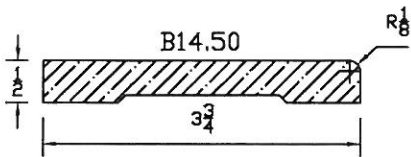
B11.375 = $\frac{3}{8}$ THICK
B11.4375 = $\frac{7}{16}$ THICK
B11.50 = $\frac{1}{2}$ THICK (ILLUS.)
B11.5625 = $\frac{9}{16}$ THICK
B11.625 = $\frac{5}{8}$ THICK
B11.6875 = $\frac{11}{16}$ THICK



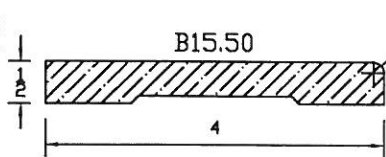
B12.375 = $\frac{3}{8}$ THICK
B12.4375 = $\frac{7}{16}$ THICK
B12.50 = $\frac{1}{2}$ THICK (ILLUS.)
B12.5625 = $\frac{9}{16}$ THICK
B12.625 = $\frac{5}{8}$ THICK
B12.6875 = $\frac{11}{16}$ THICK



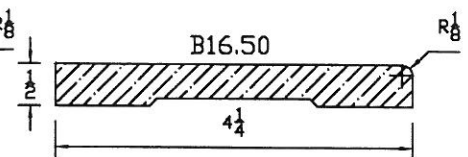
B13.375 = $\frac{3}{8}$ THICK
B13.4375 = $\frac{7}{16}$ THICK
B13.50 = $\frac{1}{2}$ THICK (ILLUS.)
B13.5625 = $\frac{9}{16}$ THICK
B13.625 = $\frac{5}{8}$ THICK
B13.6875 = $\frac{11}{16}$ THICK



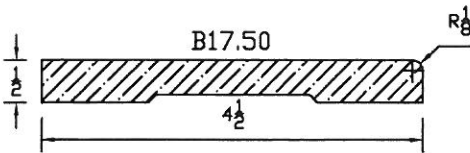
B14.375 = $\frac{3}{8}$ THICK
B14.4375 = $\frac{7}{16}$ THICK
B14.50 = $\frac{1}{2}$ THICK (ILLUS.)
B14.5625 = $\frac{9}{16}$ THICK
B14.625 = $\frac{5}{8}$ THICK
B14.6875 = $\frac{11}{16}$ THICK



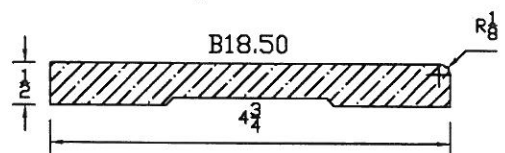
B15.375 = $\frac{3}{8}$ THICK
B15.4375 = $\frac{7}{16}$ THICK
B15.50 = $\frac{1}{2}$ THICK (ILLUS.)
B15.5625 = $\frac{9}{16}$ THICK
B15.625 = $\frac{5}{8}$ THICK
B15.6875 = $\frac{11}{16}$ THICK



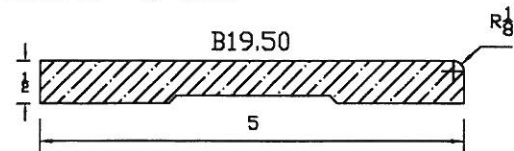
B16.375 = $\frac{3}{8}$ THICK
B16.4375 = $\frac{7}{16}$ THICK
B16.50 = $\frac{1}{2}$ THICK (ILLUS.)
B16.5625 = $\frac{9}{16}$ THICK
B16.625 = $\frac{5}{8}$ THICK
B16.6875 = $\frac{11}{16}$ THICK



B17.375 = $\frac{3}{8}$ THICK
B17.4375 = $\frac{7}{16}$ THICK
B17.50 = $\frac{1}{2}$ THICK (ILLUS.)
B17.5625 = $\frac{9}{16}$ THICK
B17.625 = $\frac{5}{8}$ THICK
B17.6875 = $\frac{11}{16}$ THICK



B18.375 = $\frac{3}{8}$ THICK
B18.4375 = $\frac{7}{16}$ THICK
B18.50 = $\frac{1}{2}$ THICK (ILLUS.)
B18.5625 = $\frac{9}{16}$ THICK
B18.625 = $\frac{5}{8}$ THICK
B18.6875 = $\frac{11}{16}$ THICK



B19.375 = $\frac{3}{8}$ THICK
B19.4375 = $\frac{7}{16}$ THICK
B19.50 = $\frac{1}{2}$ THICK (ILLUS.)
B19.5625 = $\frac{9}{16}$ THICK
B19.625 = $\frac{5}{8}$ THICK
B19.6875 = $\frac{11}{16}$ THICK

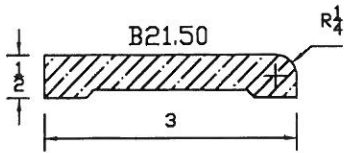
**OTHER SIZES AVAILABLE
THICKER AND WIDER
CALL FOR QUOTES**



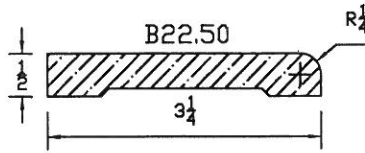
BALSAM MILLWORK $\frac{1}{4}$ " RADIUS BASE

EXAMPLE: B23.625

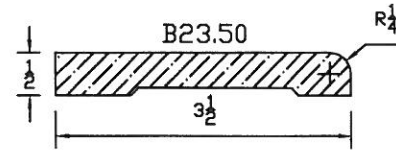
B23 = PATTERN
.625 = THICKNESS



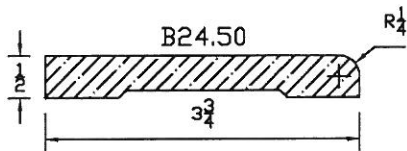
B21.375 = $\frac{3}{8}$ THICK
B21.4375 = $\frac{7}{16}$ THICK
B21.50 = $\frac{1}{2}$ THICK (ILLUS.)
B21.5625 = $\frac{9}{16}$ THICK
B21.625 = $\frac{5}{8}$ THICK
B21.6875 = $\frac{11}{16}$ THICK



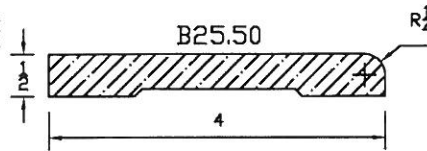
B22.375 = $\frac{3}{8}$ THICK
B22.4375 = $\frac{7}{16}$ THICK
B22.50 = $\frac{1}{2}$ THICK (ILLUS.)
B22.5625 = $\frac{9}{16}$ THICK
B22.625 = $\frac{5}{8}$ THICK
B22.6875 = $\frac{11}{16}$ THICK



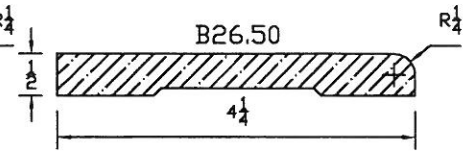
B23.375 = $\frac{3}{8}$ THICK
B23.4375 = $\frac{7}{16}$ THICK
B23.50 = $\frac{1}{2}$ THICK (ILLUS.)
B23.5625 = $\frac{9}{16}$ THICK
B23.625 = $\frac{5}{8}$ THICK
B23.6875 = $\frac{11}{16}$ THICK



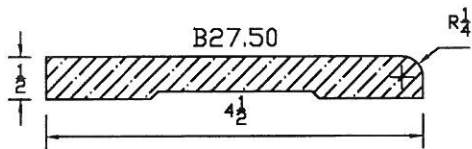
B24.375 = $\frac{3}{8}$ THICK
B24.4375 = $\frac{7}{16}$ THICK
B24.50 = $\frac{1}{2}$ THICK (ILLUS.)
B24.5625 = $\frac{9}{16}$ THICK
B24.625 = $\frac{5}{8}$ THICK
B24.6875 = $\frac{11}{16}$ THICK



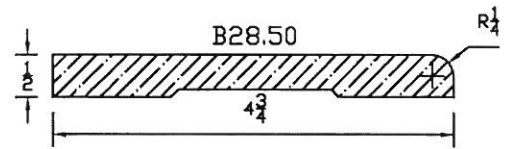
B25.375 = $\frac{3}{8}$ THICK
B25.4375 = $\frac{7}{16}$ THICK
B25.50 = $\frac{1}{2}$ THICK (ILLUS.)
B25.5625 = $\frac{9}{16}$ THICK
B25.625 = $\frac{5}{8}$ THICK
B25.6875 = $\frac{11}{16}$ THICK



B26.375 = $\frac{3}{8}$ THICK
B26.4375 = $\frac{7}{16}$ THICK
B26.50 = $\frac{1}{2}$ THICK (ILLUS.)
B26.5625 = $\frac{9}{16}$ THICK
B26.625 = $\frac{5}{8}$ THICK
B26.6875 = $\frac{11}{16}$ THICK

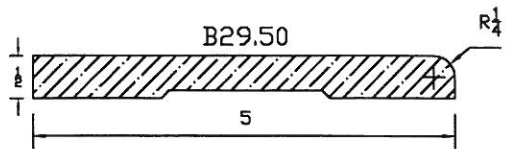


B27.375 = $\frac{3}{8}$ THICK
B27.4375 = $\frac{7}{16}$ THICK
B27.50 = $\frac{1}{2}$ THICK (ILLUS.)
B27.5625 = $\frac{9}{16}$ THICK
B27.625 = $\frac{5}{8}$ THICK
B27.6875 = $\frac{11}{16}$ THICK



B28.375 = $\frac{3}{8}$ THICK
B28.4375 = $\frac{7}{16}$ THICK
B28.50 = $\frac{1}{2}$ THICK (ILLUS.)
B28.5625 = $\frac{9}{16}$ THICK
B28.625 = $\frac{5}{8}$ THICK
B28.6875 = $\frac{11}{16}$ THICK

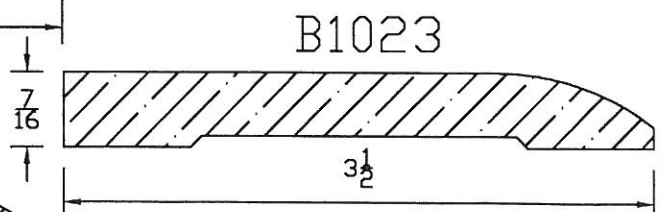
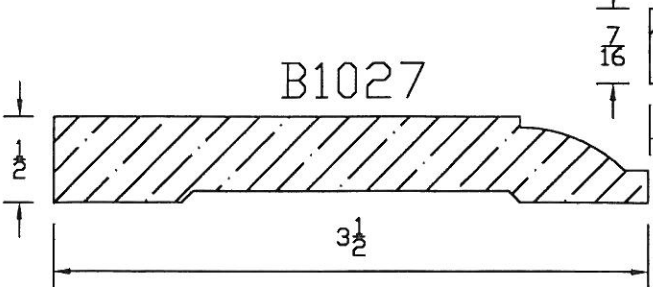
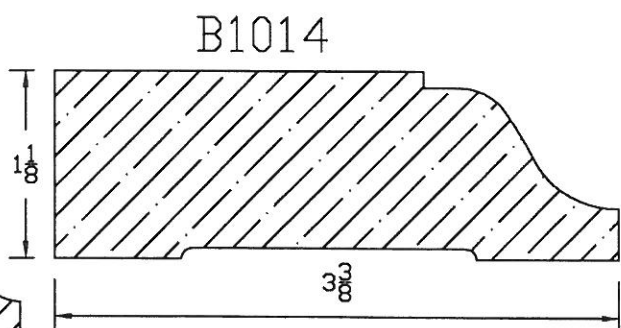
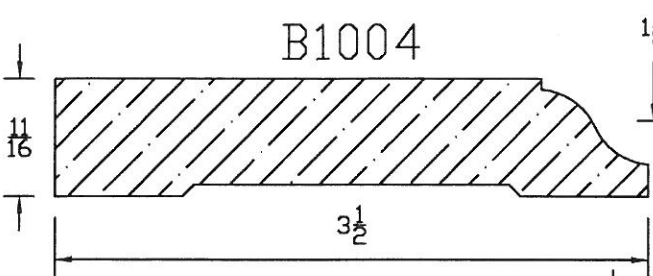
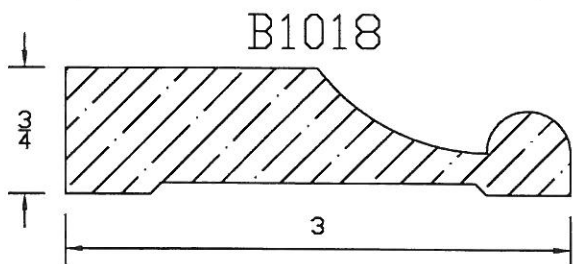
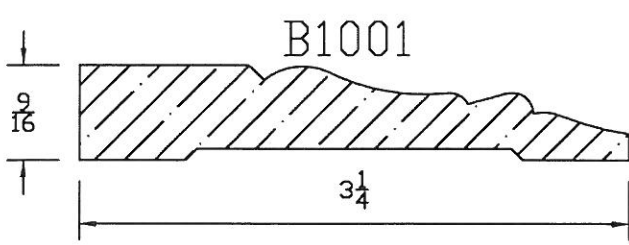
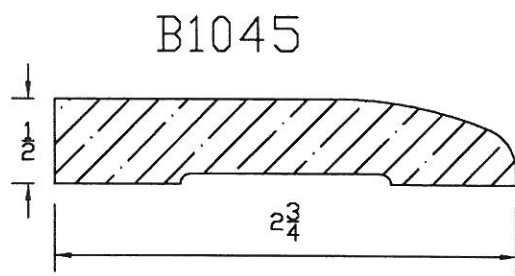
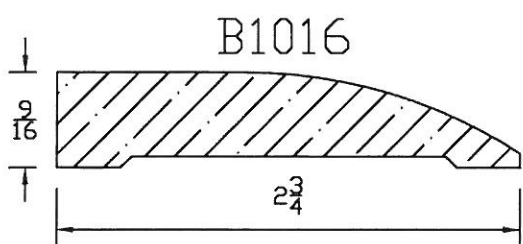
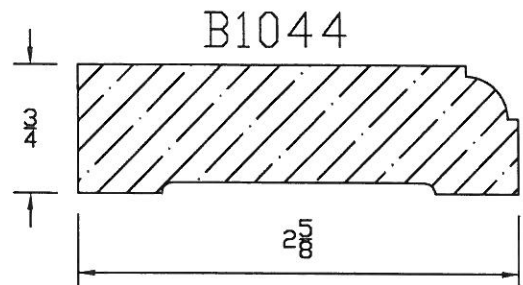
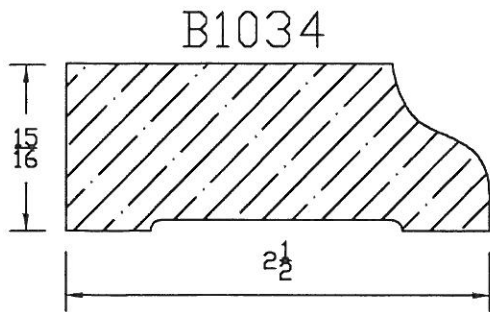
**OTHER SIZES AVAILABLE
THICKER AND WIDER
CALL FOR QUOTES**



B29.375 = $\frac{3}{8}$ THICK
B29.4375 = $\frac{7}{16}$ THICK
B29.50 = $\frac{1}{2}$ THICK (ILLUS.)
B29.5625 = $\frac{9}{16}$ THICK
B29.625 = $\frac{5}{8}$ THICK
B29.6875 = $\frac{11}{16}$ THICK



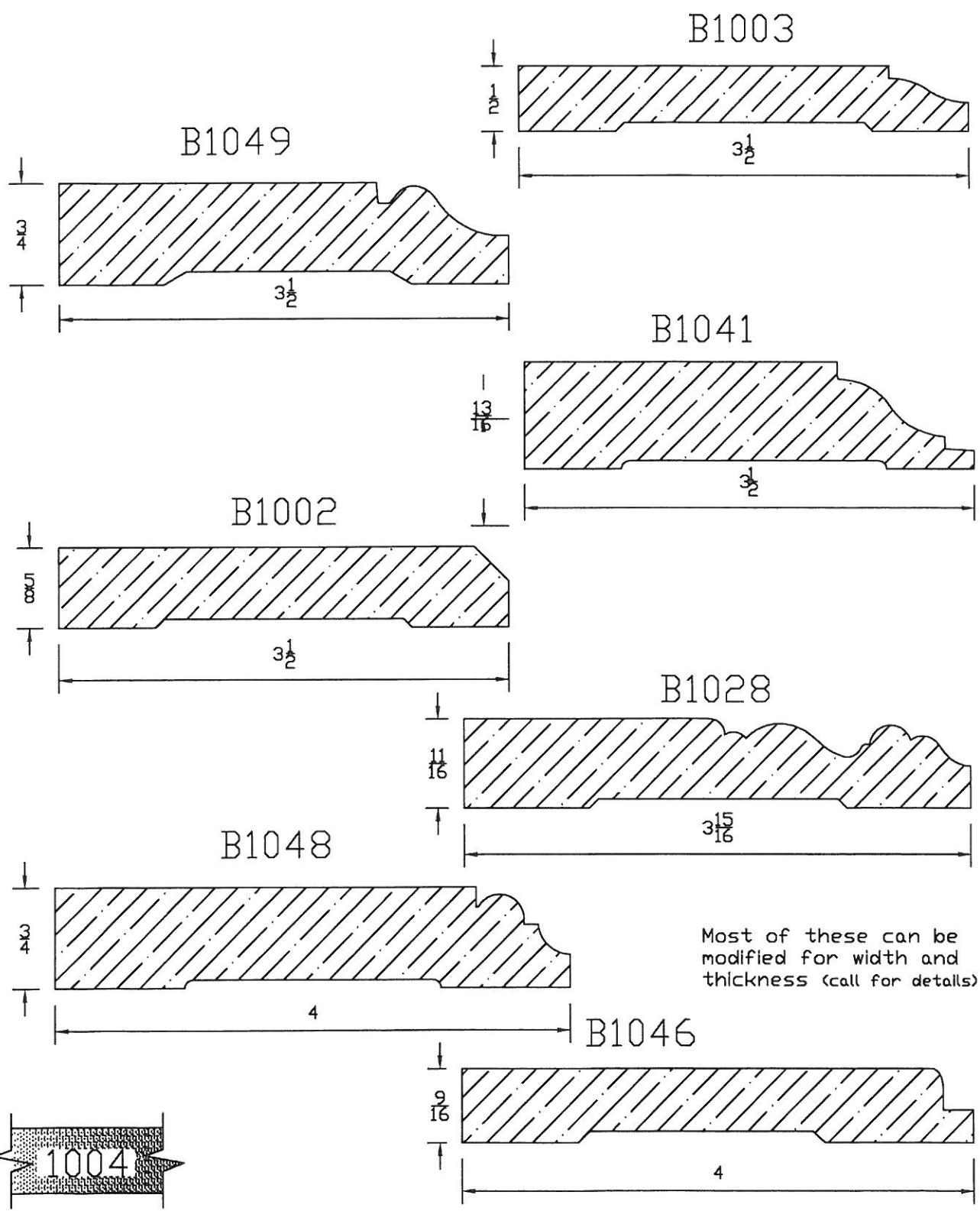
BALSAM MILLWORK BASE



Most of these can be modified for width and thickness (call for details)

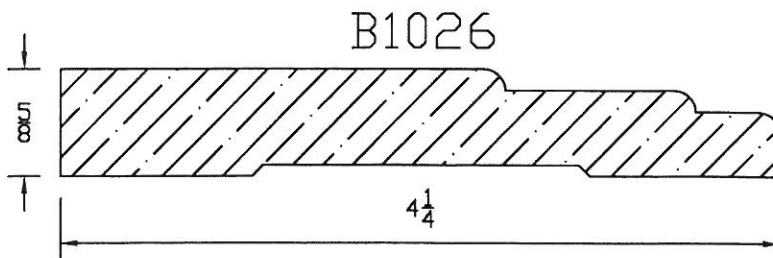
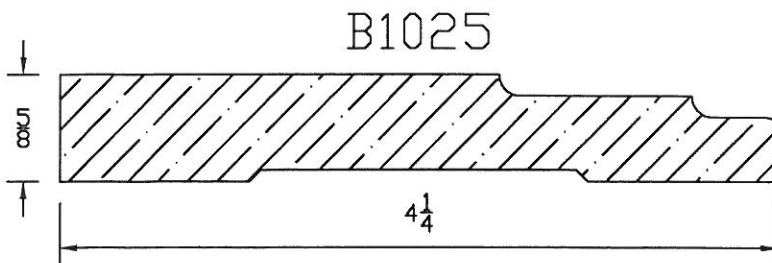
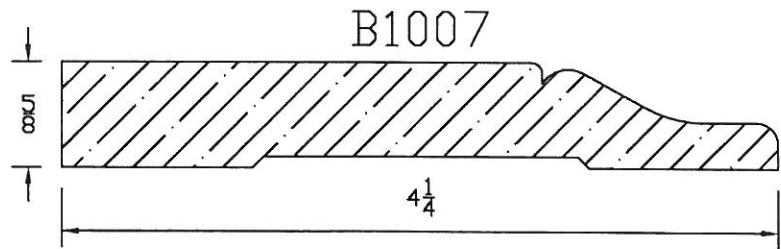
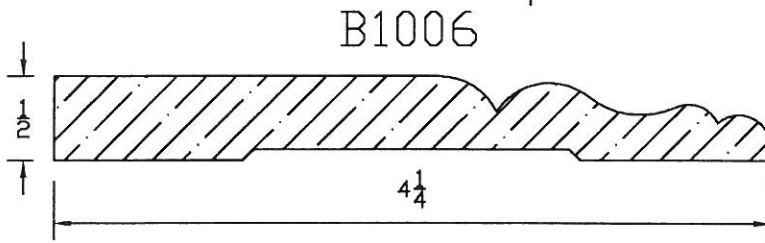
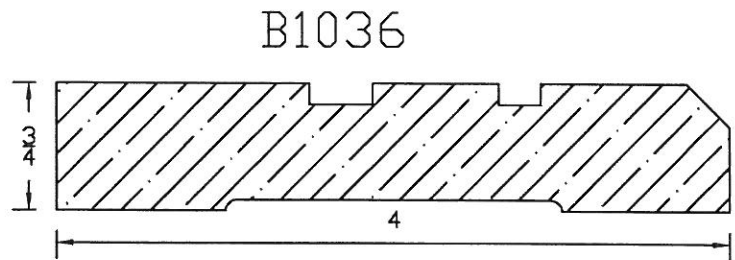
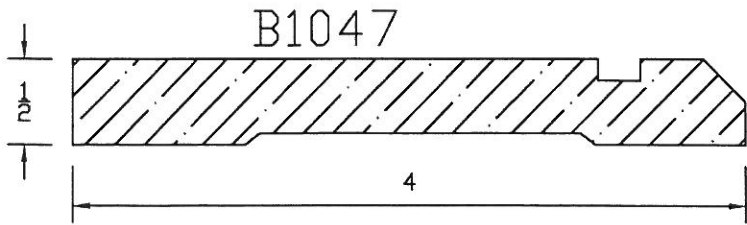


BALSAM MILLWORK BASE

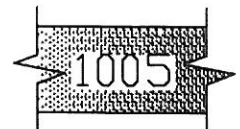


Most of these can be modified for width and thickness (call for details)

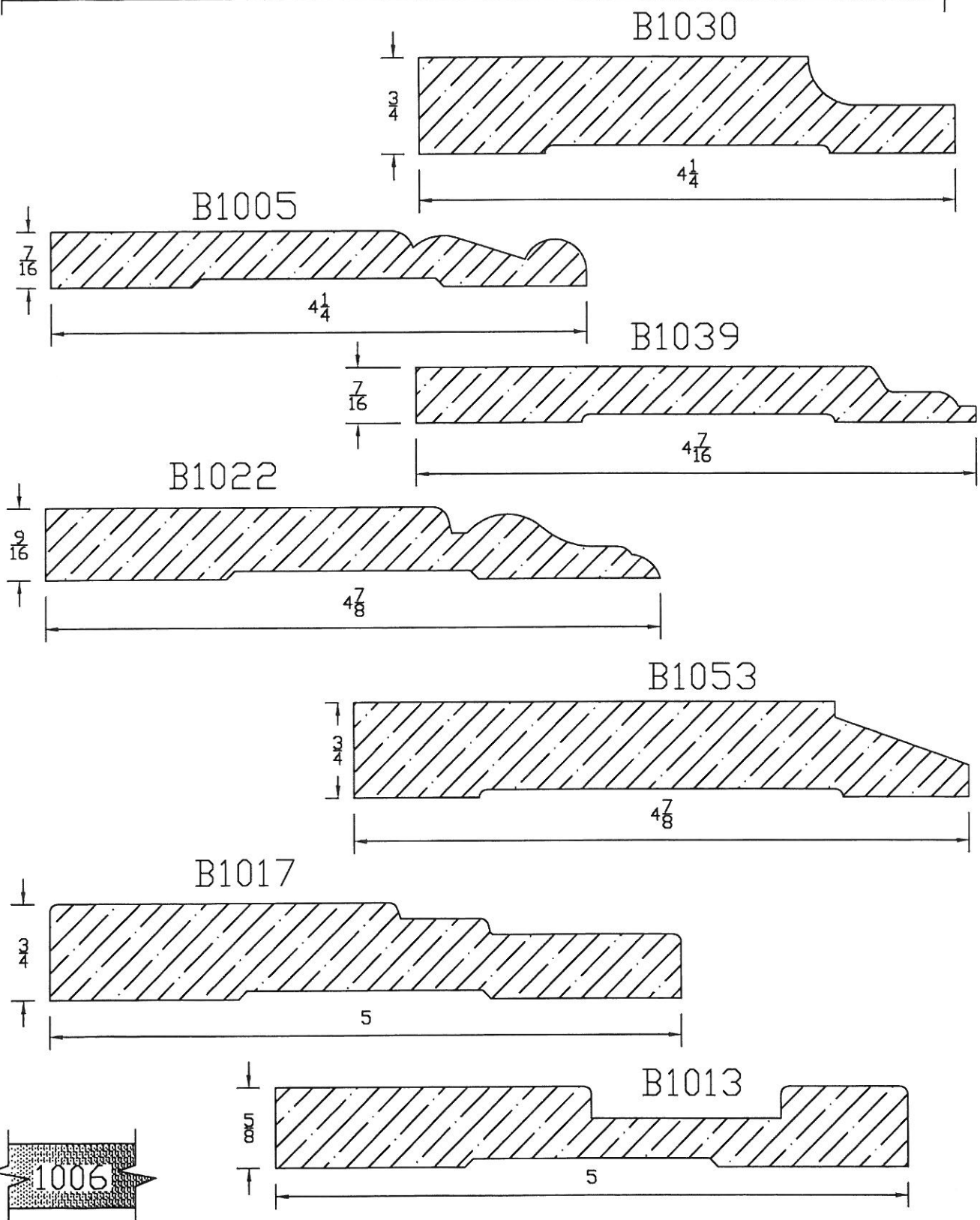
BALSAM MILLWORK BASE



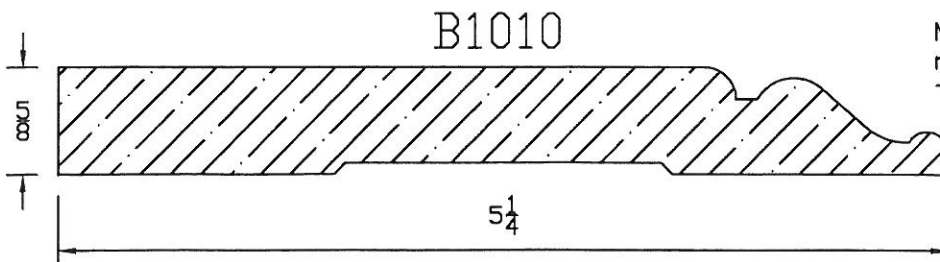
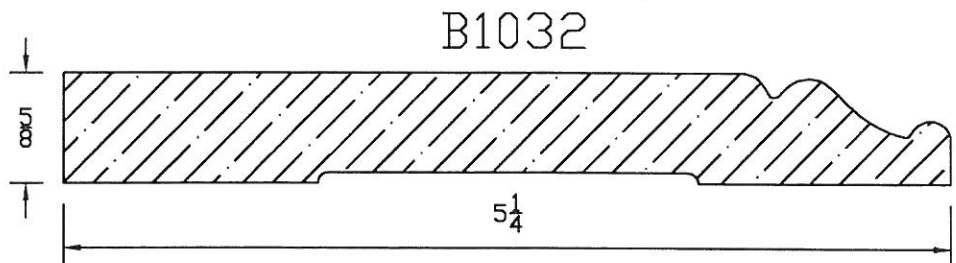
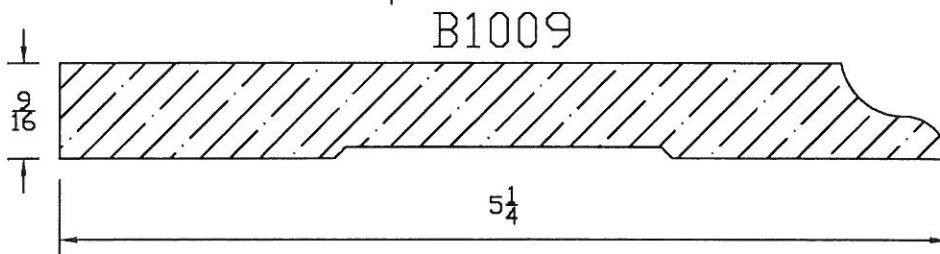
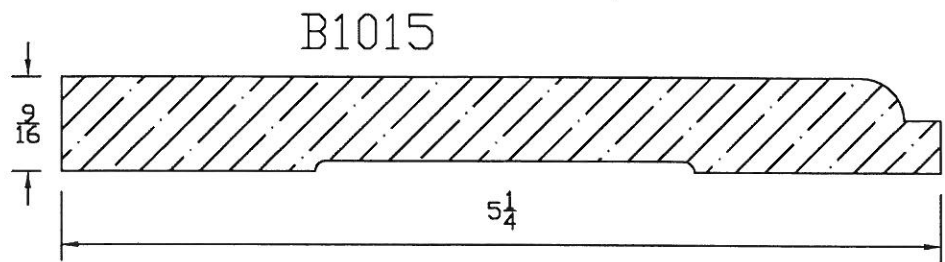
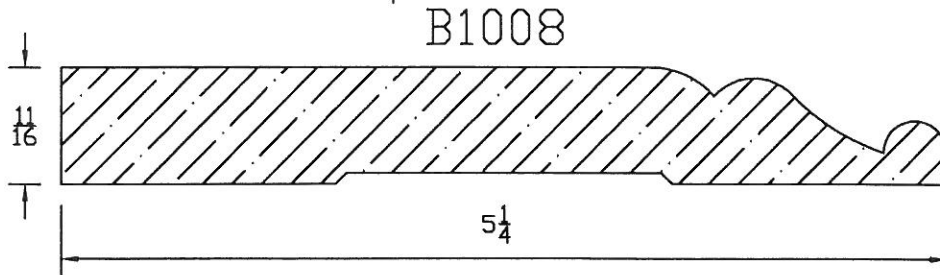
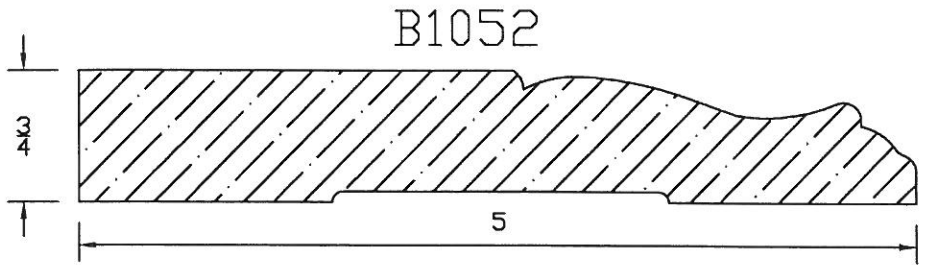
Most of these can be modified for width and thickness (call for details)



BALSAM MILLWORK BASE



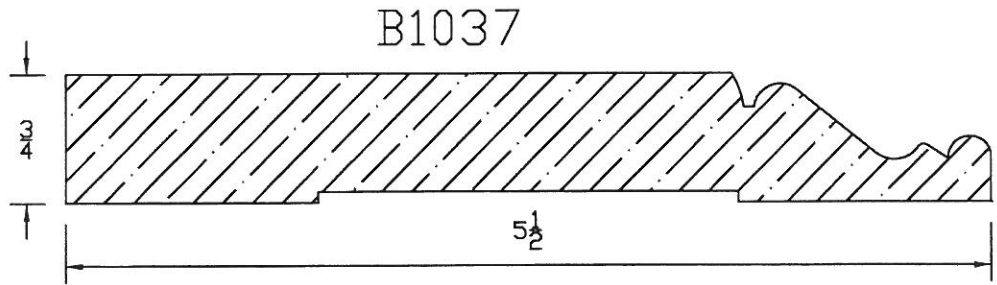
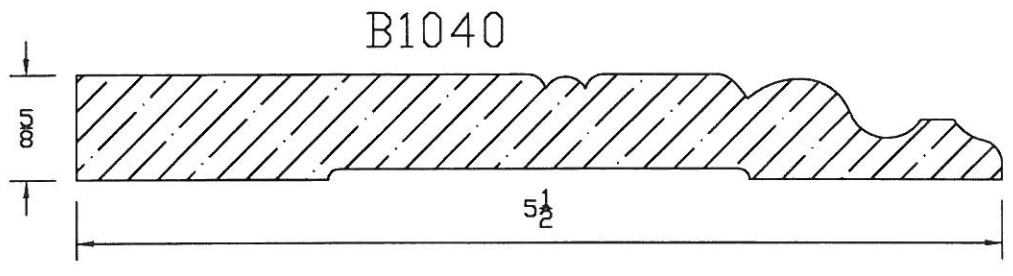
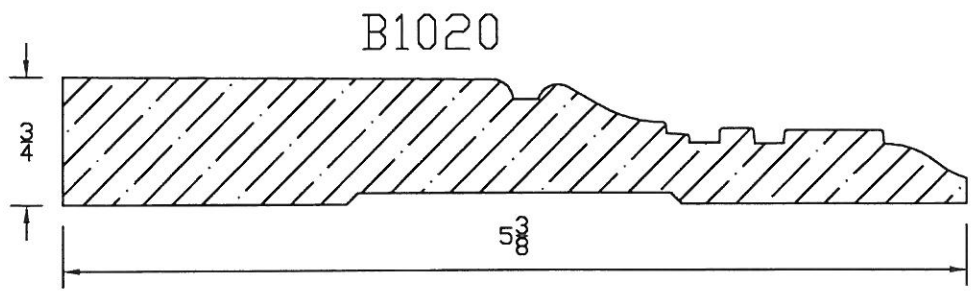
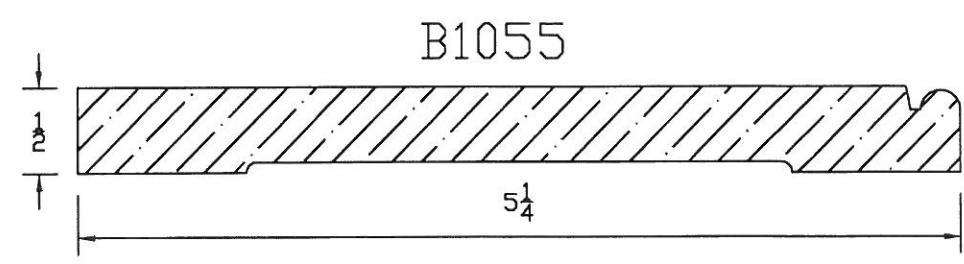
BALSAM MILLWORK BASE



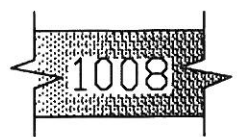
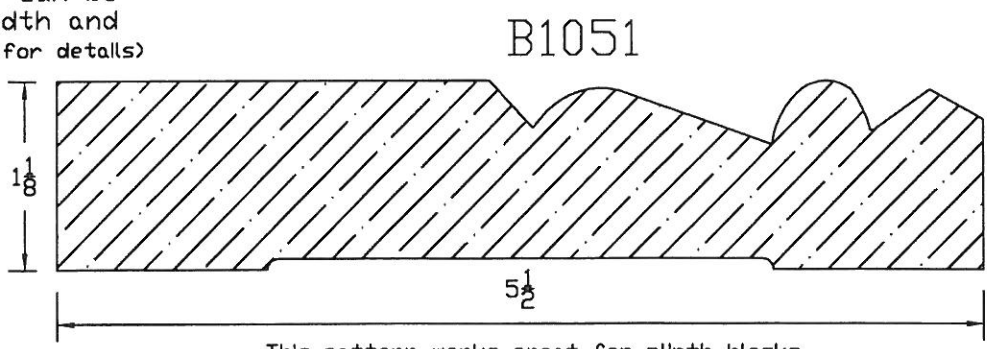
Most of these can be modified for width and thickness (call for details)



BALSAM MILLWORK BASE

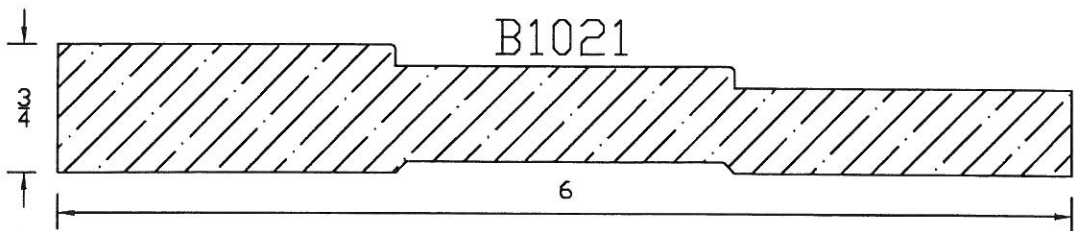
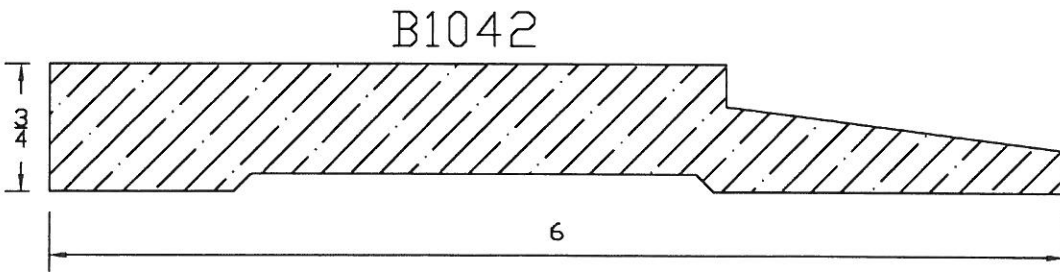
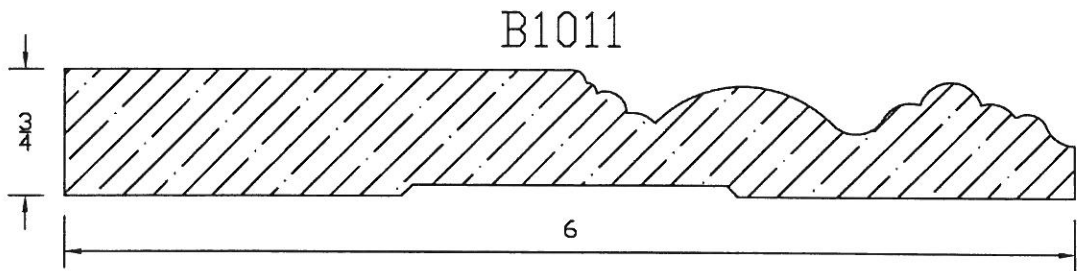
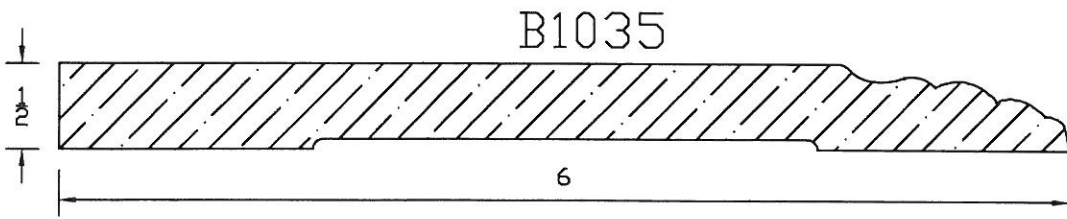
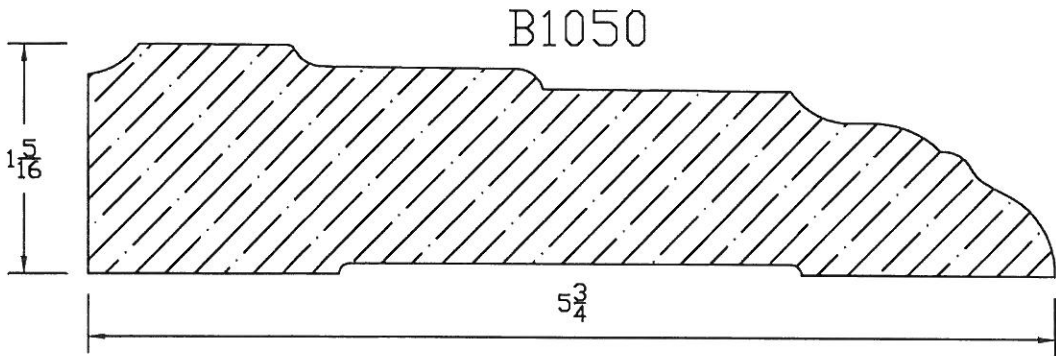


Most of these can be modified for width and thickness (call for details)



This pattern works great for plinth blocks

BALSAM MILLWORK BASE

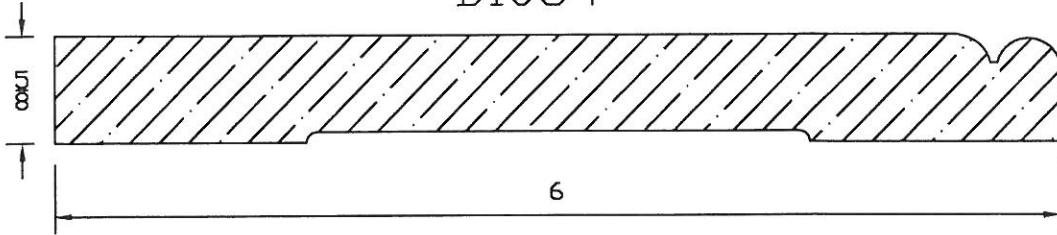


Most of these can be modified for width and thickness (call for details)

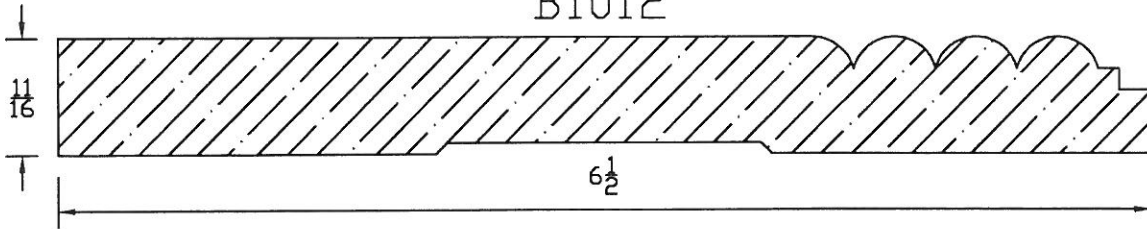


BALSAM MILLWORK BASE

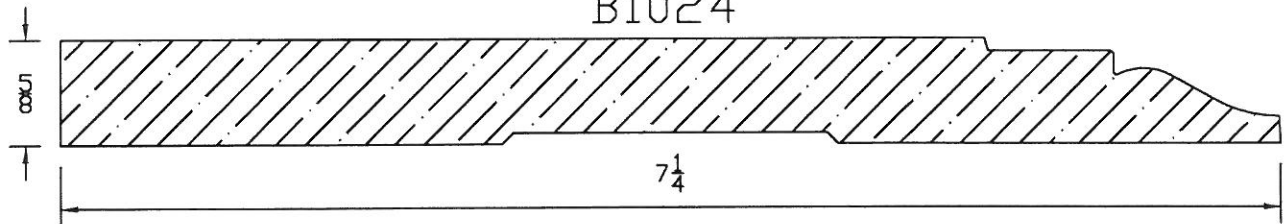
B1054



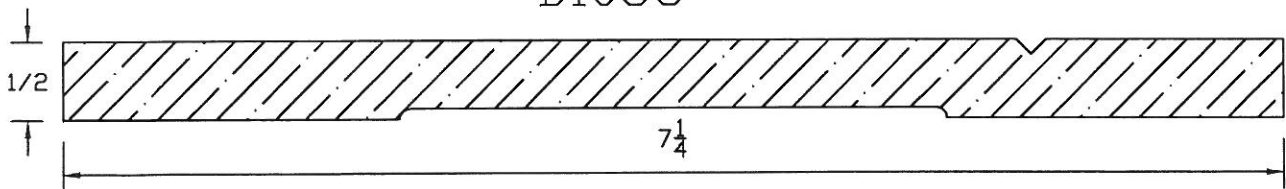
B1012



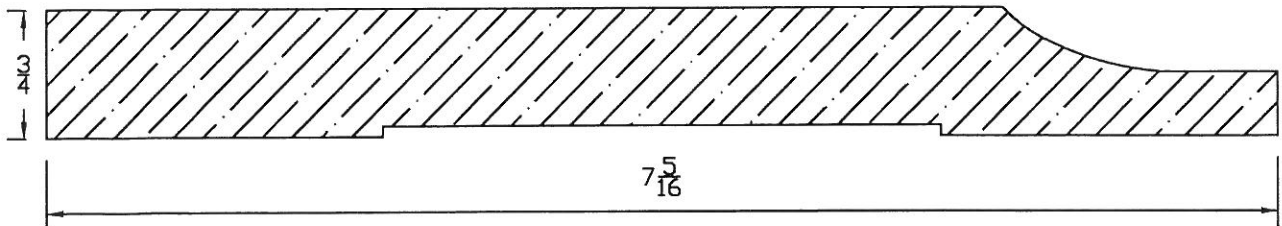
B1024



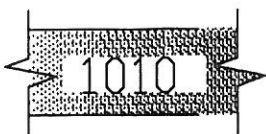
B1036



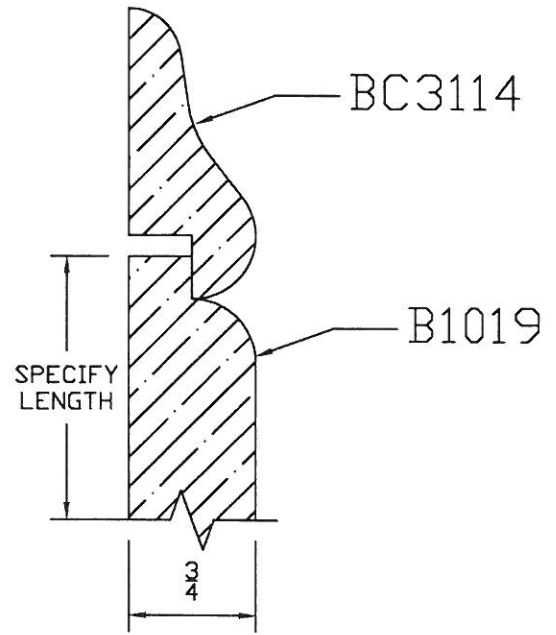
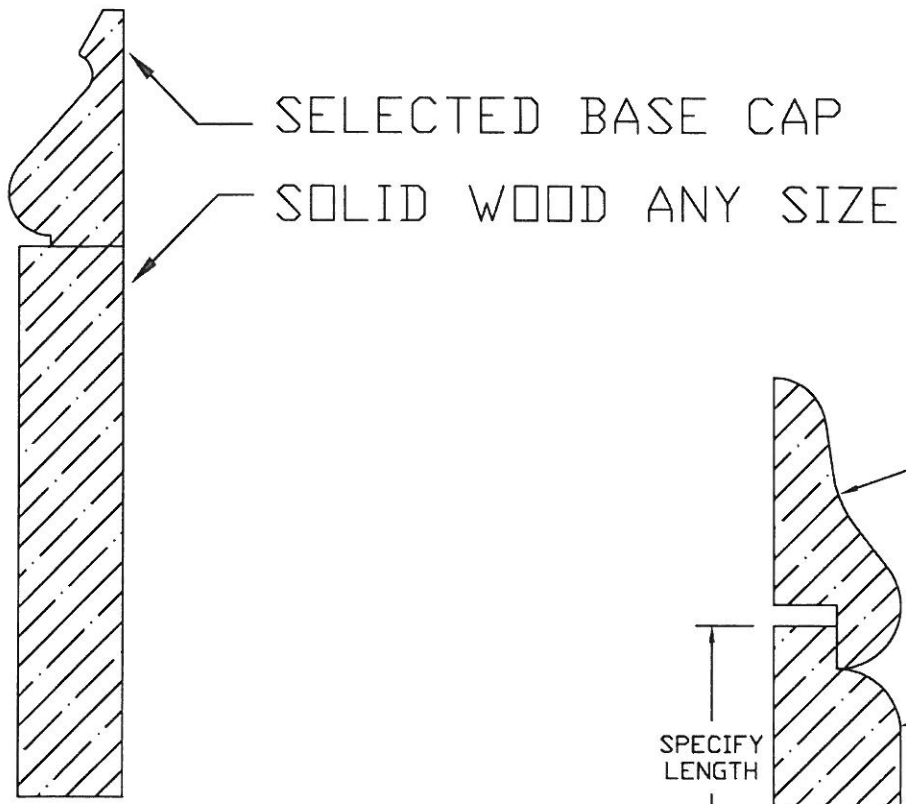
B1043



Most of these can be modified for width and thickness (call for details)



BALSAM MILLWORK BASE



MOST BASE PATTERNS CAN BE MODIFIED FOR THICKNESS AND WIDTH

EXAMPLE:
B1035

