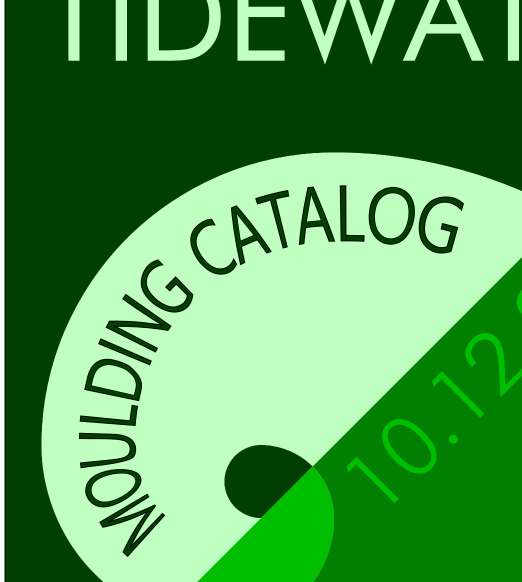
TIDEWATER



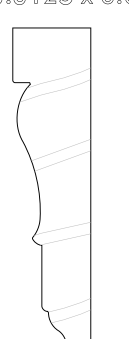
MILLWORK



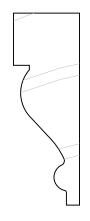
APRON 1 2×0.6875



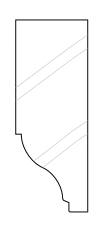
APRON 2 3.3125 x 0.8125



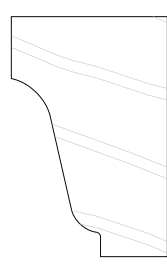
APRON 3 2×0.6875



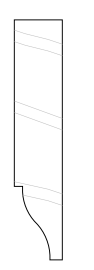
APRON 4 2×0.75



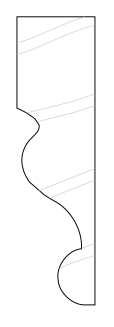
APRON 5 2.5×1.625



APRON 6 2.5×0.5

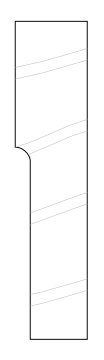


APRON 7 0.8125×3

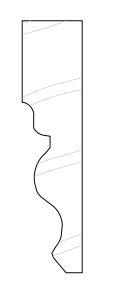




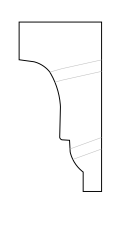
APRON 8 0.75×3.3125



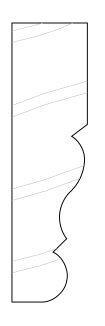
APRON 9 0.625×2.625



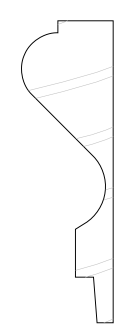
APRON 10 0.86×1.75



APRON 11 0.78×2.9



APRON 12 0.95×3.14

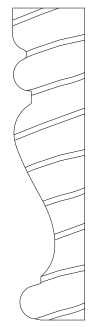


APRON 13 0.65×3.35

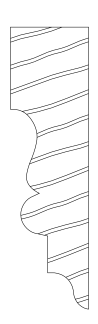




APRON 14 (modified apron 13) 3.25×0.75



APRON 15 0.8125 x 2.9375

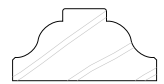




AST 1 1.25×0.625



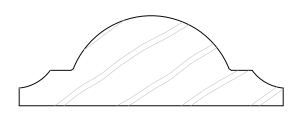
AST 2 1.5×0.75



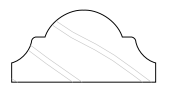
AST 3 1.25×0.5



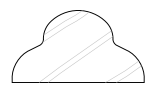
AST 4 2.75 x 0.9375



AST 5 1.5×0.75



AST 6 1.375 x 0.75



AST 7 0.75×0.4375



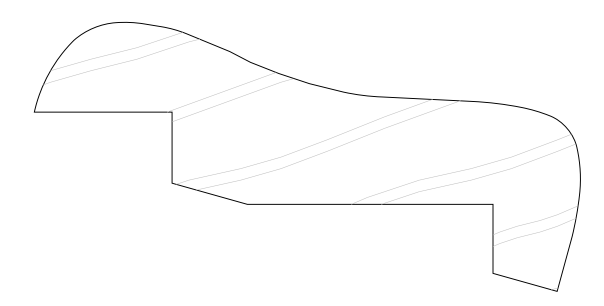
AST 8 0.5×0.25

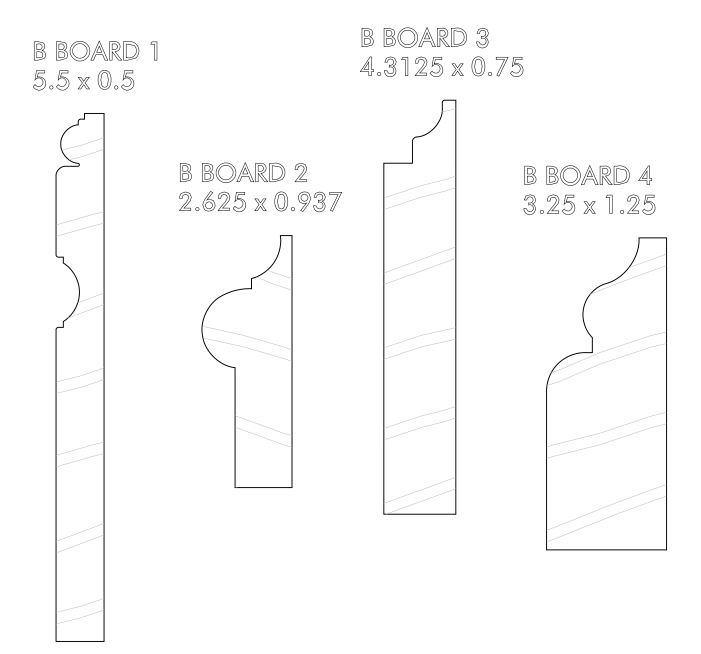


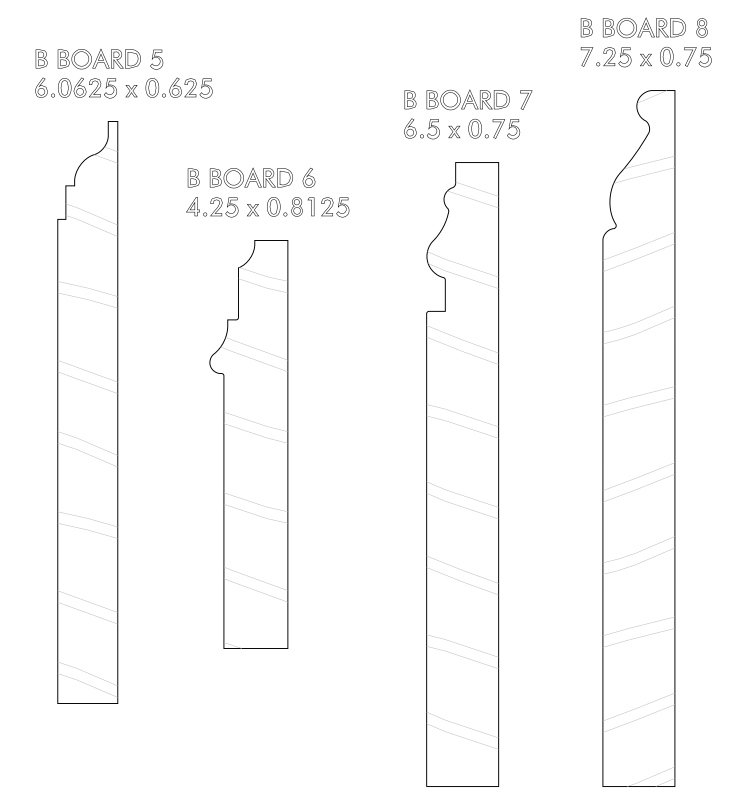
AST 9 2.25×0.5

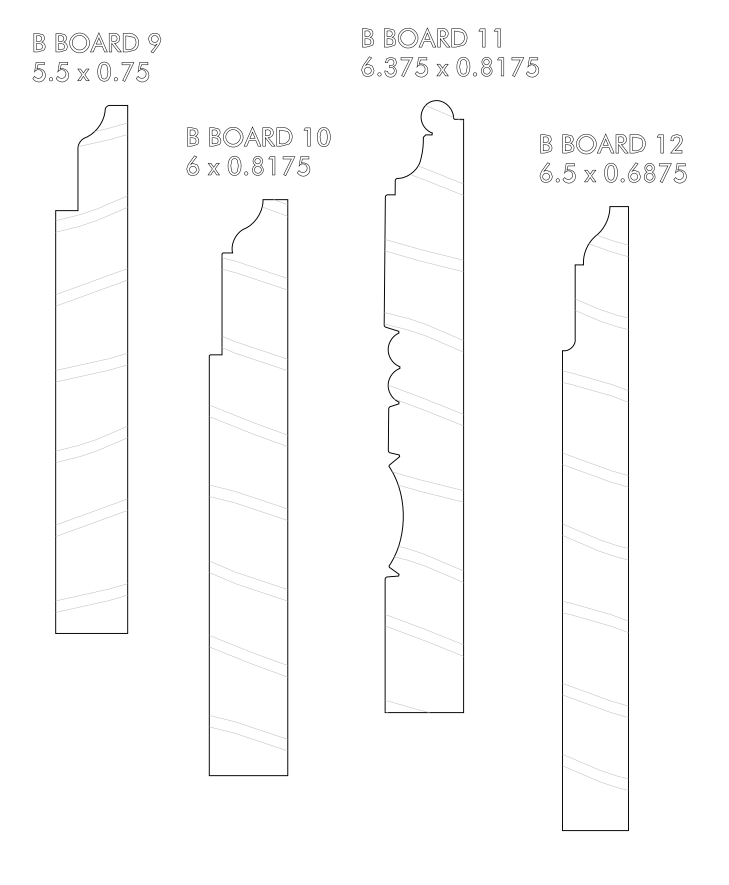




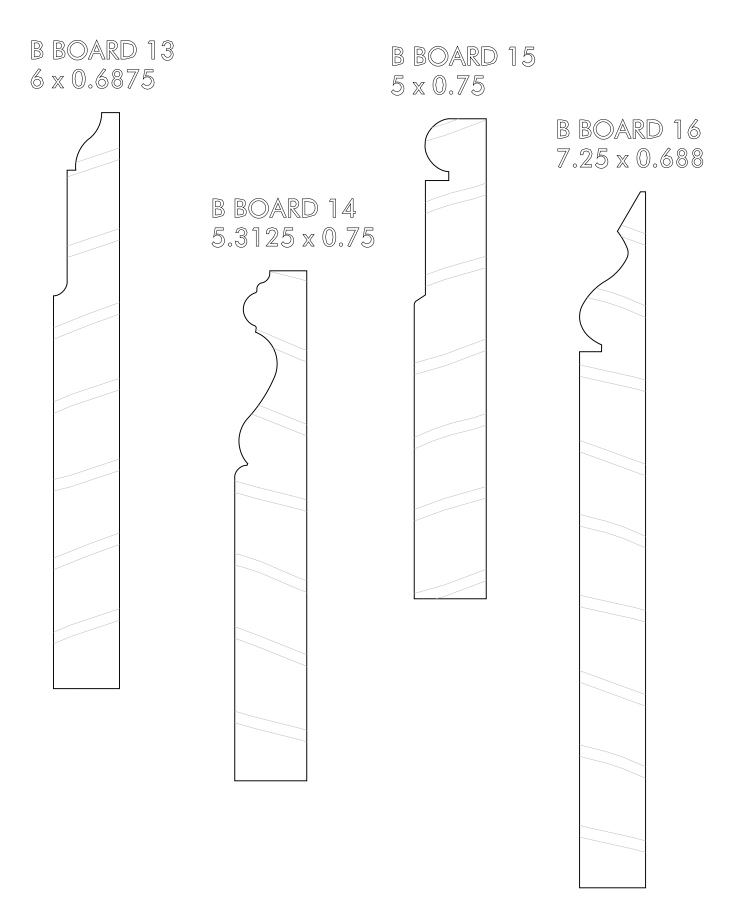






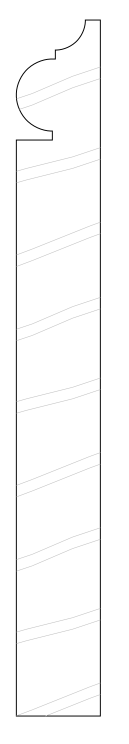








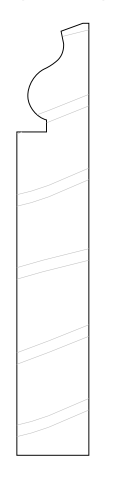
B BOARD 17 7.25 x 0.875



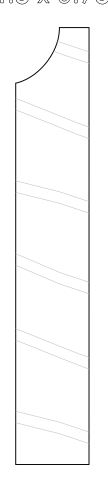
B BOARD 18 1.875 x 0.688



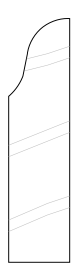
B BOARD 19 4.5 x 0.75



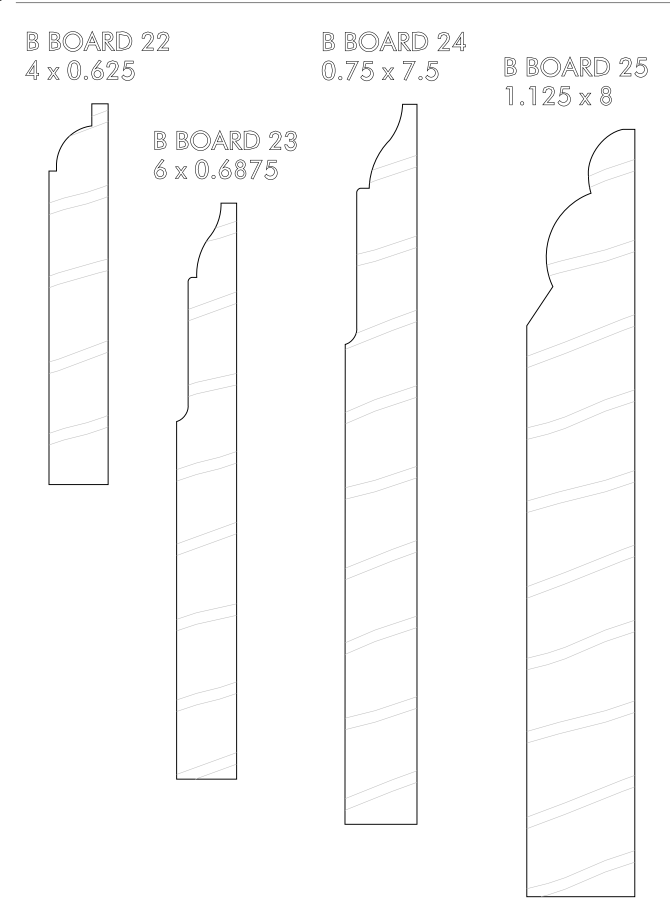
B BOARD 20 4.5 x 0.75



B BOARD 21 2.5 x 0.635

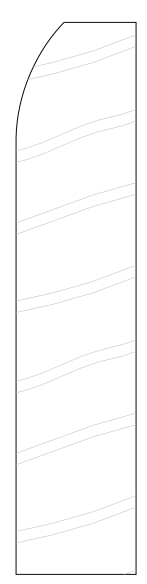




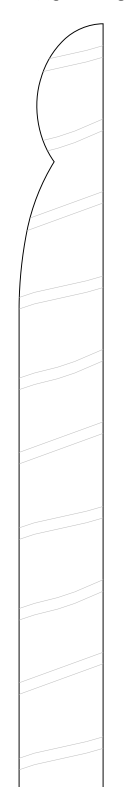




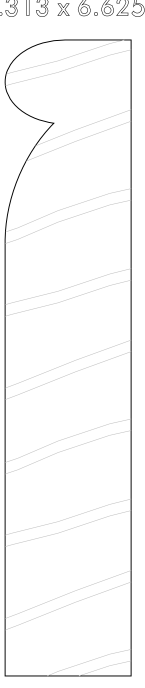
B BOARD 26 1.25×5.75



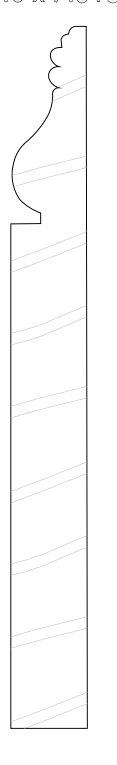
B BOARD 27 0.875×8.313



B BOARD 28 1.313 x 6.625

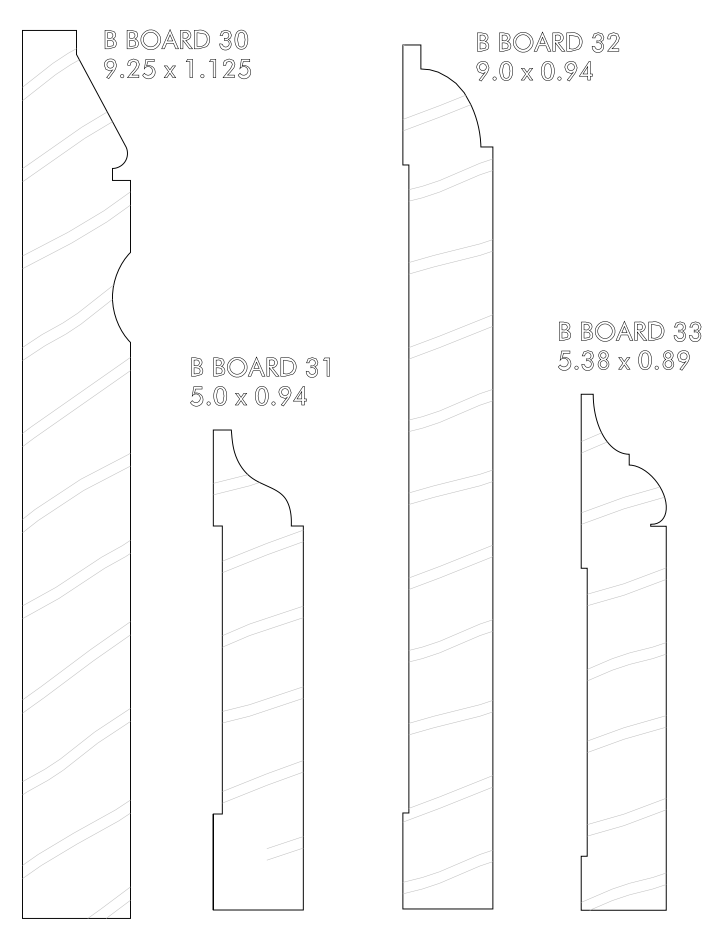


B BOARD 29 0.8×7.313

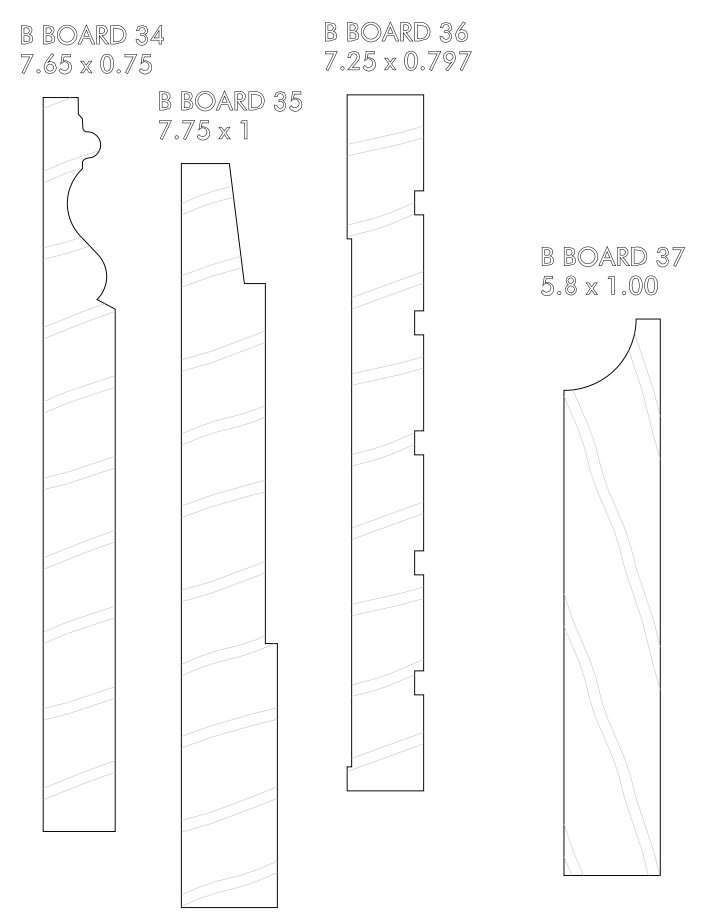










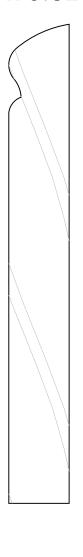




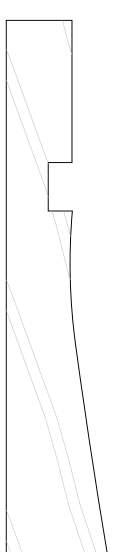


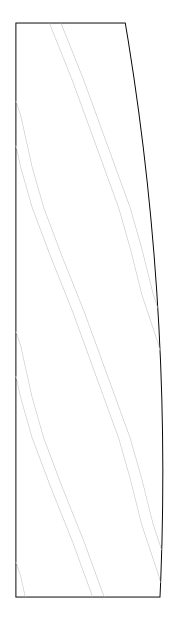
B BOARD 38 5 x 0.625

B BOARD 40 6×1.5

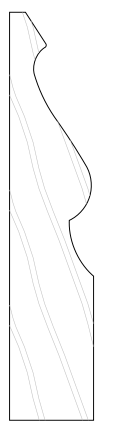


B BOARD 39 6 x 1.125





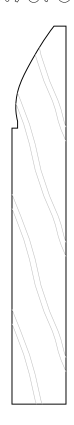
B BOARD 42 4.25 x 0.875



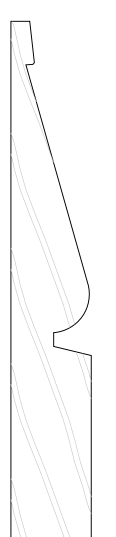


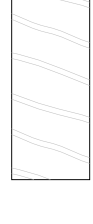
B BOARD 41 3.9375 x 0.5625

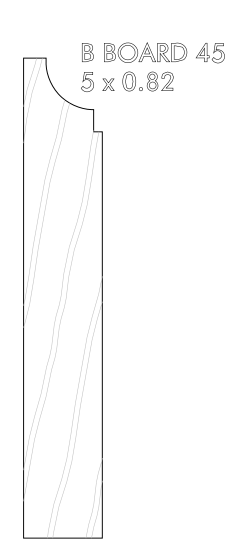
B BOARD 44 4.3x 0.8125



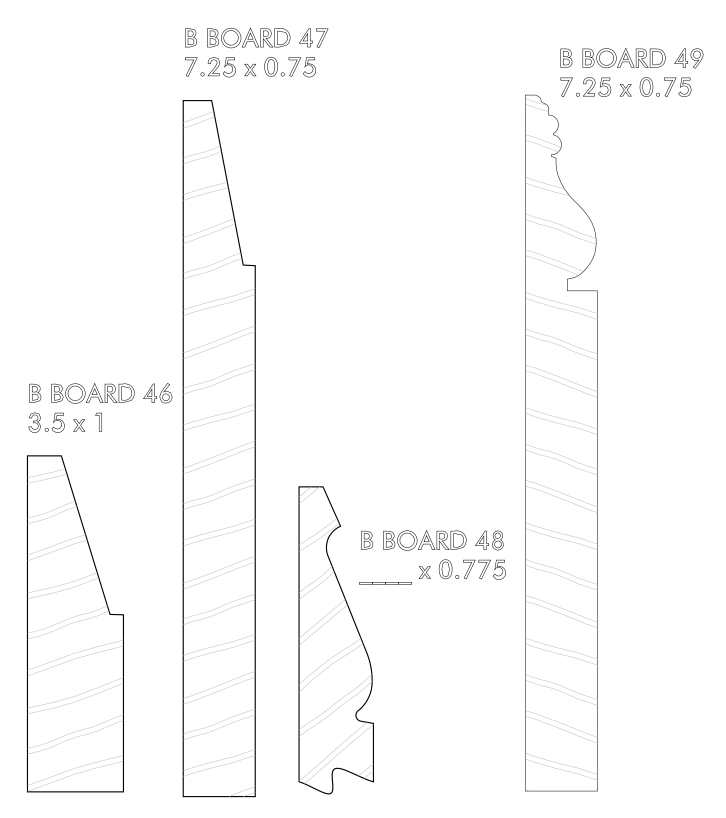
B BOARD 43 5.4 x .8375











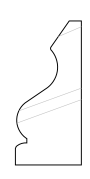
207.443.8020

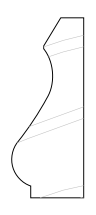
B CAP 1

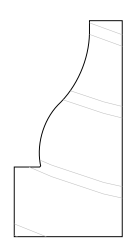
B CAP 2 B CAP 3 1.5 x 0.687 1.5 x 0.687 1.875 x 0.75 2.25 x 1.125

B CAP 4





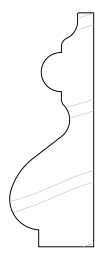




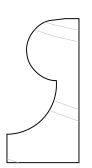
B CAP 6 2.437×0.875



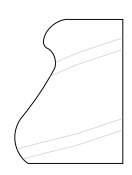




B CAP 7 1.5×0.75



B CAP 8 1.5×1.125

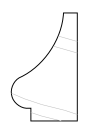


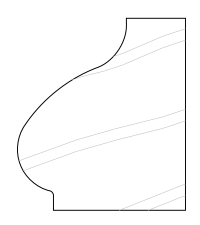
B CAP 11 2×1.75

B CAP 9 0.812×0.375



B CAP 10 1.125 x 0.687



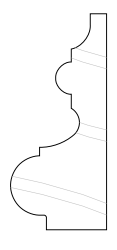


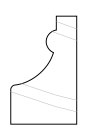


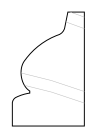
B CAP 13 1.125 x 0.687 1.187 x 0.75

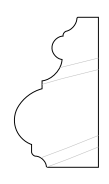


B CAP 15 1.5625 x 0.875



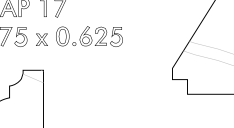




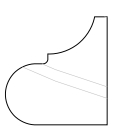


B CAP 16 1.25×0.75

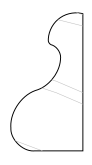
B CAP 17 0.875×0.625



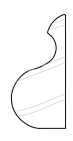
B CAP 18 1.125×1.06



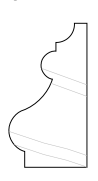
B CAP 19 1.4375 x 0.75



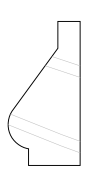
B CAP 20 1.1875 x 0.5625



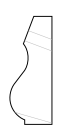
B CAP 21 1.5×0.8125



B CAP 22 1.5×0.75



B CAP 23 1.125 x 0.4375

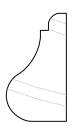




B CAP 24 1.125×0.625



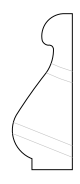
B CAP 27 1.9375×0.875



B CAP 25 1.625 x 0.625



B CAP 28 1.875 x 0.75



B CAP 30 1.375 x 0.6875



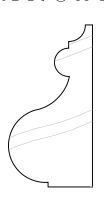


B CAP 29 1.75 x 0.6875



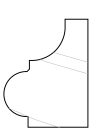
B CAP 31 1.5 x 0.6875





B CAP 33 1.6875 x 0.875





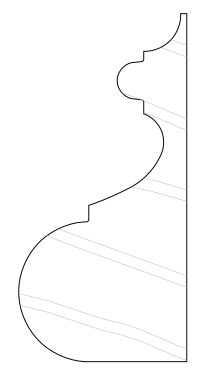
B CAP 32

 2.25×1

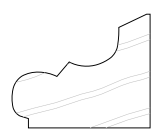




B CAP 35 3.625×1.75



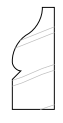
B CAP 39 1.1875 x 1.4375



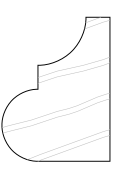
B CAP 43 $0.75 \times .625$



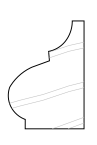
B CAP 36 1.0625×0.4375



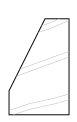
B CAP 37 1.5×1.125



B CAP 40 $1.125 \times .75$



B CAP 41 $1 \times .625$

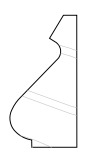




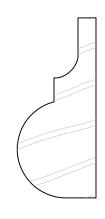




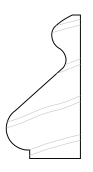
B CAP 45 1.375×0.697



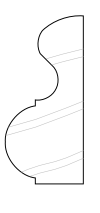
B CAP 38 1.875 x.8125



B CAP 42 $1.5 \times .75$

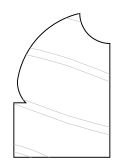


B CAP 46 1.75×0.813

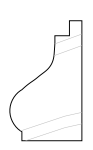




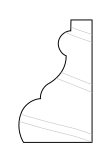
B CAP 47 1.5×1



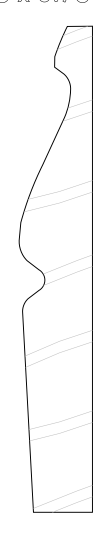
B CAP 48 1.25×0.75



B CAP 49 1.25×0.75



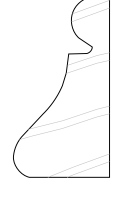
B CAP 50 5×0.75



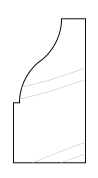
B CAP 51



1.88 x 1



B CAP 53 0.75×1.5



B CAP 52 1.3×0.65

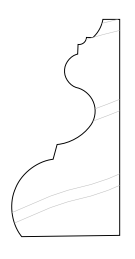


B CAP 54 0.86 x 1.94

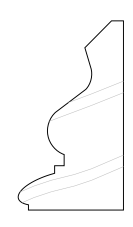




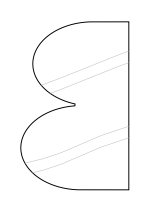
B CAP 55 1.125×2.25



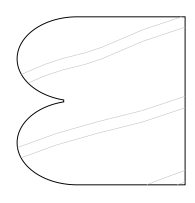
B CAP 56 1×2



B CAP 57 1.125 x 1.75



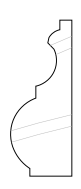
B CAP 58 1.75×1.75



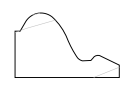
B CAP 59 0.855×1.375



B CAP 60 0.638 x 1.625



B CAP 61 0.7×1



B CAP 62 0.625×0.75

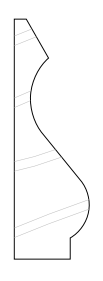


B CAP 63 2.5×0.78

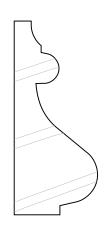




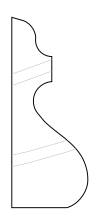
B CAP 64 2.5×0.78



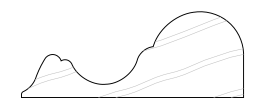
B CAP 65 2.0×0.87



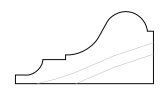
B CAP 66 1.983 x 0.792



B CAP 67 2.3125 x 0.893



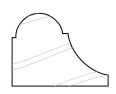
B CAP 68 0.75×1.4375



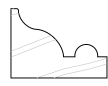
B CAP 69 0.6875×1.125



B CAP 70 1×0.75



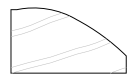
B CAP 72 1.375×0.75



B CAP 73 2.125×0.8125



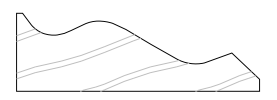
B CAP 71 1.375 x 0.75



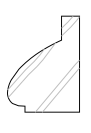
13/16 x 2-1/8



B CAP 74 A 2.53125 x 0.8125



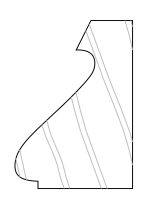
B CAP 76 1×0.75



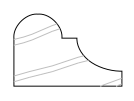
B CAP 77 1×1.75



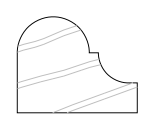
B CAP 74 B 1.75×1.21875



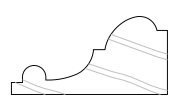
B CAP 75 1.125 x 0.75



BCAP 78 1×1.75

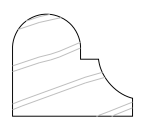


B CAP 79 1.625 x 0.8125

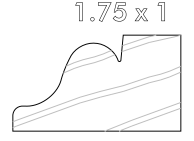


B CAP 82

B CAP 80 1.25 x 1.0625



B CAP 81 0.655 x 0.846



B CAP 83 0.6125 x 1.4375

B CAP 84 0.75×0.875



B CAP 85 0.875×0.625

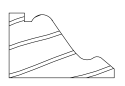


B CAP 86 2.00 x 0.78125

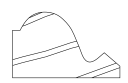
BCAP87 1.5×0.55



B CAP 88 1.09 x 0.675



B CAP 89 1.118 x 0.685



B CAP 90 2×0.875



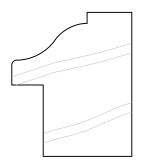
B CAP 91 1.75×0.813



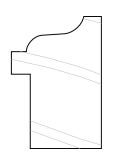




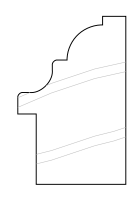
BBD 1 1.5×1.25



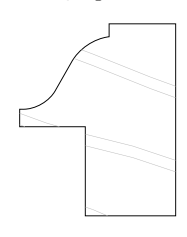
B BD 2 1.375 x 0.9375



BBD3 1.75×1.125



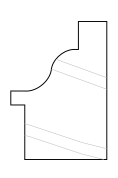
BBD4 2×1.625



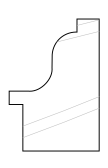
BBD 5 1.125×0.9375



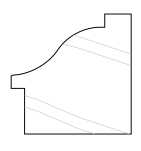
BBD6 1.4375×1



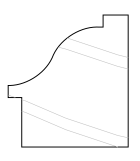
BBD7 1.375 x 0.9375



BBD8 1.25×1.25

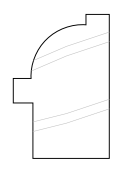


BBD 9 1.375×1.25

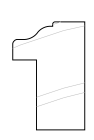




B BD 10 1.5×1

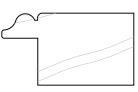


BBD 11 1.125×0.75



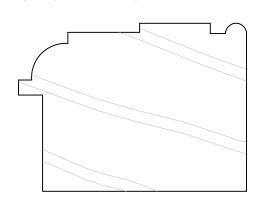
B BD 12



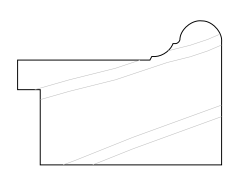


B BD 15 1.25×0.875

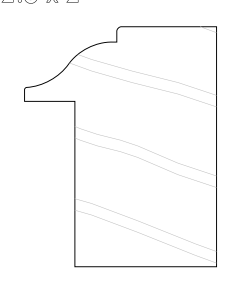
B BD 13 2.375×1.75



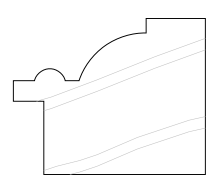
B BD 14 2.125×1.5



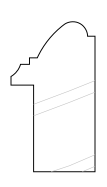
B BD 16 2.5×2



B BD 17 2×1.625



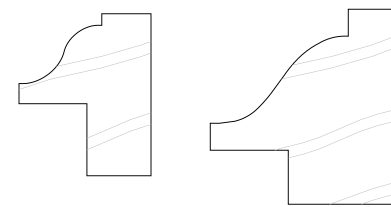
B BD 18 1.5625 x 0.875



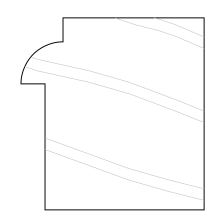




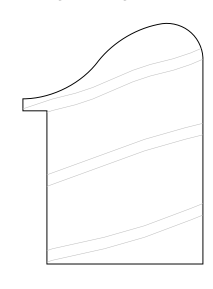
B BD 21 B BD 19 1.6875 x 1.375 2.375 x 2



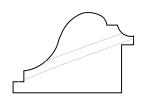
B BD 22 1.625×2



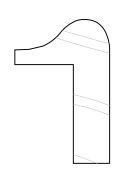
B BD 23 1.875×2.5



B BD 24 1.125 x 0.875



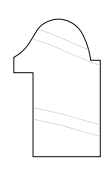
B BD 25 1×1.5



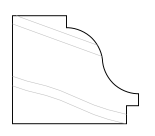
B BD 26 1.5×0.5



B BD 27 0.9 x 1.4

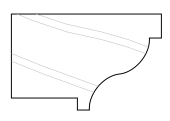


B BD 28 1.3125 x 1.125

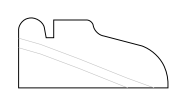




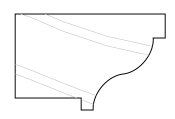
B BD 29 1.5625×1



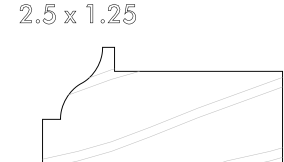
B BD 30 $1.5625 \times .75$



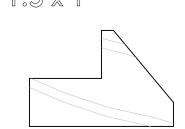
B BD 31 1.5625 x 0.1



B BD 32



B BD 33 1.5×1

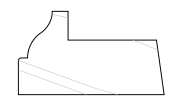


B BD 34



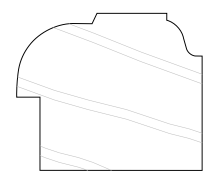


B BD 35 $1.5 \times .875$



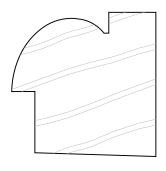
B BD 36

1.93 x 1.625



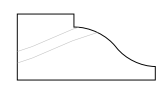
B BD 37

 1.5×1.5

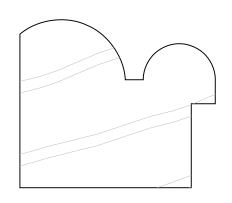




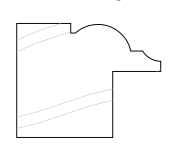
B BD 38 0.688 x 1.438



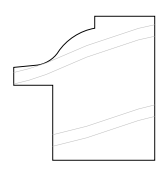
B BD 39 1.75×2



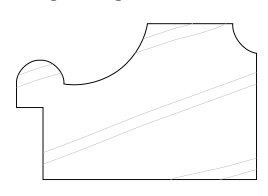
B BD 40 1.188×1.5



B BD 41 1.47×1.5



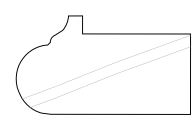
B BD 42 1.625×2.5



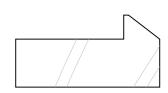
B BD 43 1.34×1.5



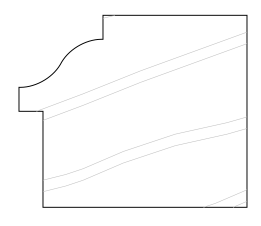
B BD 44 1.2×1.8



B BD 45 0.75×1.5

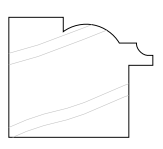


B BD 46 2×2.375

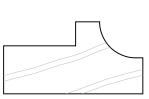






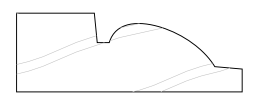


B BD 48 1.45×0.75



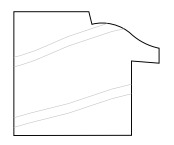
B BD 50

 2.35×0.82

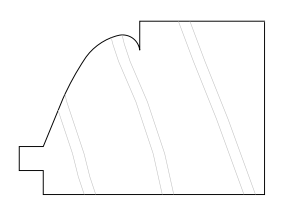


B BD 52

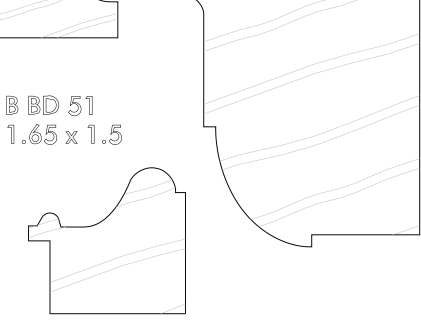
 1.513×1.29



B BD 53 1.80 x 2.55

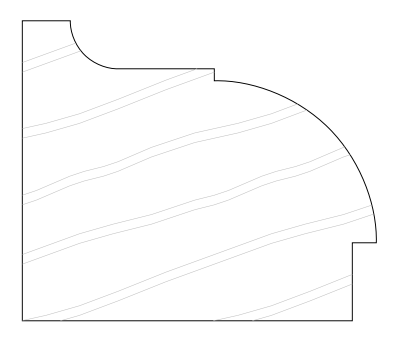


B BD 49 3.63×2.5



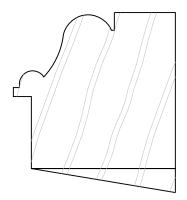
B BD 54

3.125 x 13.6875

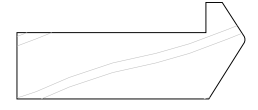




B BD 56 1.6875 x 1.875



B BD 57 2.375×1

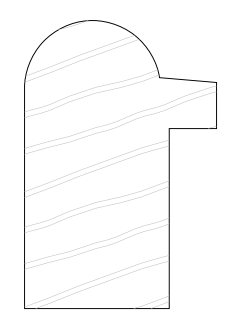


B BD 60

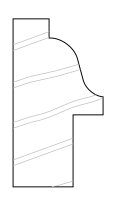




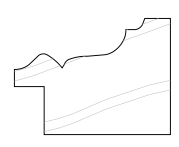
B BD 58



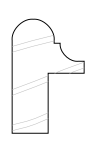
B BD 61 0.9375×1.75



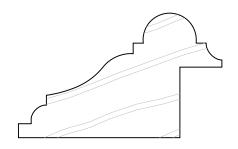
B BD 59 1.625×1.21



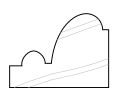
B BD 62



B BD 63 0.75 x 1.1875 2.119 x 1.297

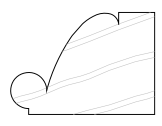


B BD 64 1.03125 x 0.769

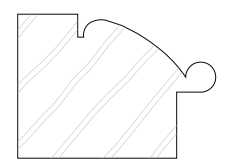




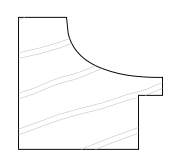
B BD 64 1.5×1.0625



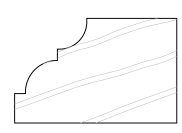
B BD 65 2.0625×1.5



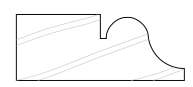
B BD 66 1.5×1.375



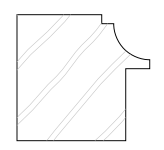
B BD 67 1.6875 x 1.09



BBND 68 1.75 x 0.6875



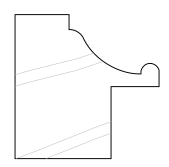
B BND 69 1.375 x 1.3125



BBND 70 3.5 x 0.781



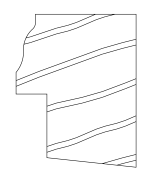
B BND 71 1.5×1.5

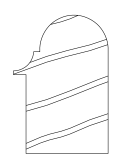


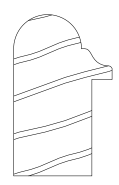




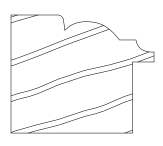




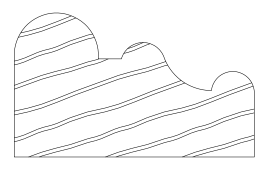




B BND 75 1.49 x 1.23







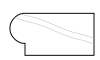
B BND 77 1.625 x 1.5



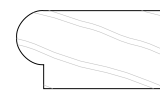
BEAD 1 0.6875 x 0.25



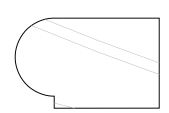
BEAD 2 0.875 x 0.4375



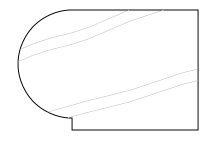
BEAD 3 1.5 x 0.8125



BEAD 4 1.5 x 0.9375



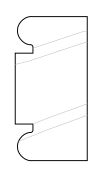
BEAD 5 1.875 x 1.25



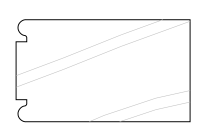
BEAD 6 4 x 0.75



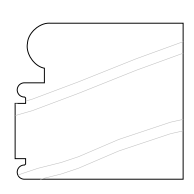
BEAD 7 1.5 x 0.75



BEAD 8 1.8125 x 1.0625

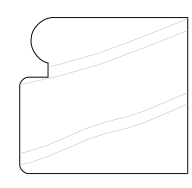


BEAD 9 1.75 x 1.625





BEAD 10 1.75 x 1.625



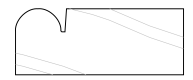
BEAD 11 2.25 x 0.5



BEAD 13 2 x 0.25



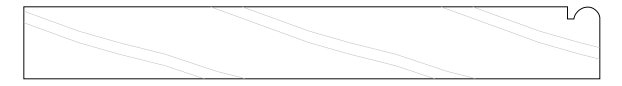
BEAD 12 1.75 x 0.6875



BEAD 14 1.125 x 0.75



BEAD 15 6 x 0.75

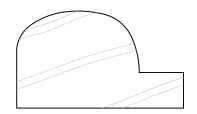


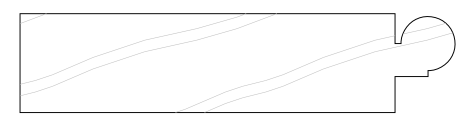
BEAD 16 1.613 x 0.438



BEAD 18 1.03 x 4.53





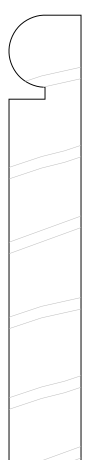


BEAD 19





BEAD 24 4 x 0.625

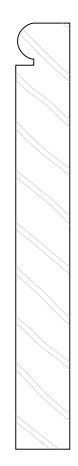


BEAD 20 4.687 x 0.531

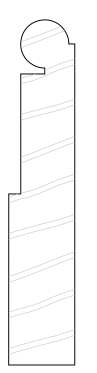




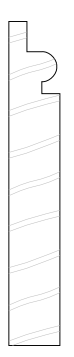
BEAD 21 4.437 x 0.562



BEAD 23 3.595 x 0.6875

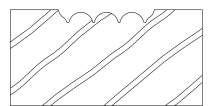


BEAD 25 3.375 x 0.53125

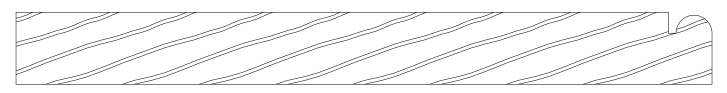




BEAD 33 1 x 1



BEAD 34 7.25 x 0.75



BEAD 35

 3.25×0.75

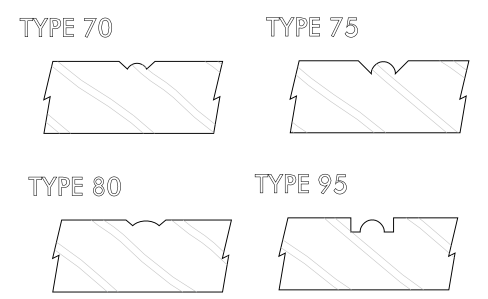


BEAD 36 1.5 x 0.5

BEAD 37

 3.625×0.75





available with variable spacing, in 1/2", 5/8", and 3/4" MDF, 4'x8', 4'x10', 4'x12', 4'x14' sheets





BEADBRD 1 3.625 x 0.4375







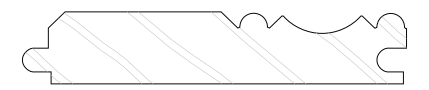
BEADBRD 3 3.25×0.75







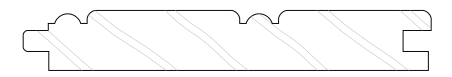
BEADBRD 4 4 x 0.75



BEADBRD 6 6.25×0.75



BEADBRD 7 4.25 x 0.625





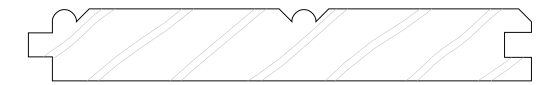


BEADBRD 8

4.5 × 0.75



BEADBRD 9 5.25×0.75



BEADBRD 10

 3.5×0.75



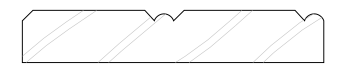
BEADBRD 11 2.25×0.375



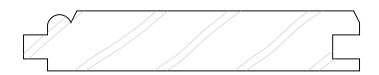
BEADBRD 12 3.385 x 0.56



BEADBRD 13 3.14×0.544



BEADBRD 14 3.25×0.625



BEADBRD 15 1.688 x 0.5



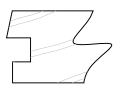
BEADBRD 16 4.25 x 0.75

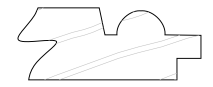


BEADBRD 17 2.63 x 0.44

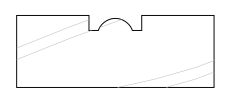


BEADBRD 18 ____ x 0.75

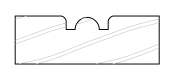




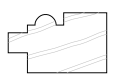
BEADBRD 19



BEADBRD 20



BEADBRD 23



BEADBRD 21



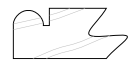
BEADBRD 24



BEADBRD 22 4 3/8 x 1/2

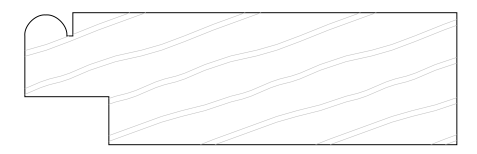


BEADBRD 25





BEADBRD 26 4.5 x 1.375



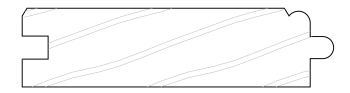
BEADBRD 27 3.75×0.5



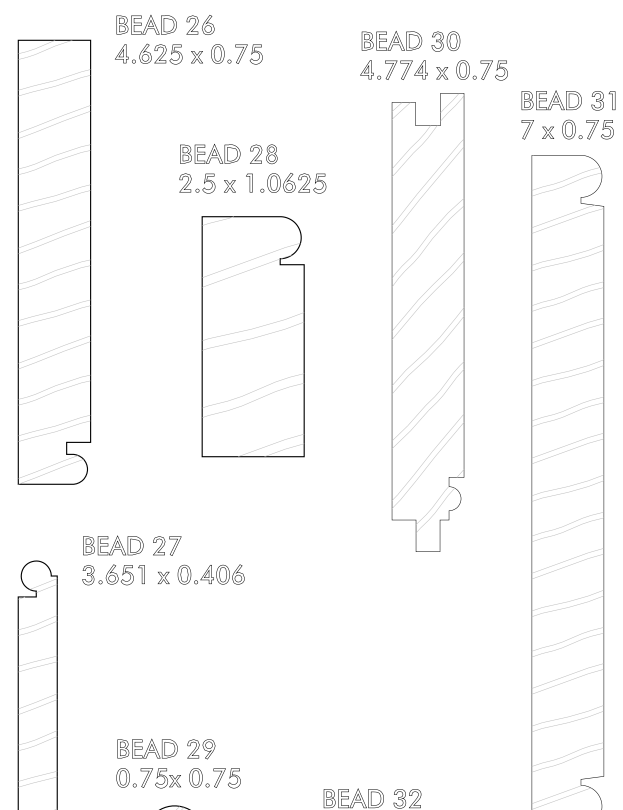
BEADBRD 28 6 x 0.625



BEADBRD 29 3.25 x 0.825



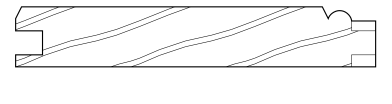




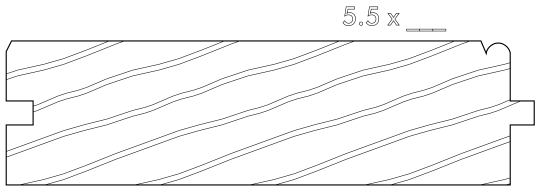
1.875 x 0.375



BEADBRD 30 3.75×0.625

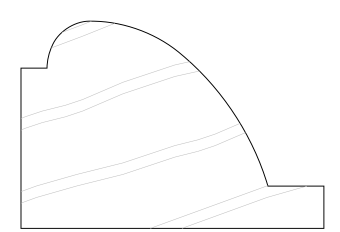


BEADBRD 31



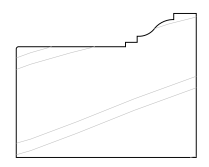
BEADBRD 32 7.25×0.75

Bolection 01 3.155" x ____

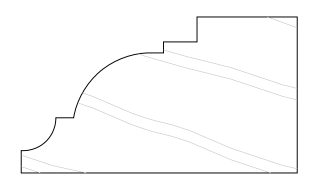




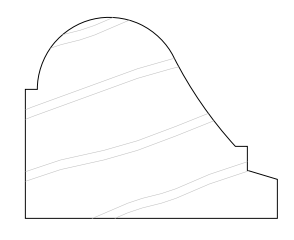
BRICK MLD 1 1.875×1.5



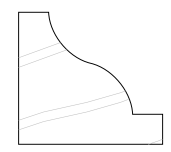
BRICK MLD 2 2.875 x 1.625



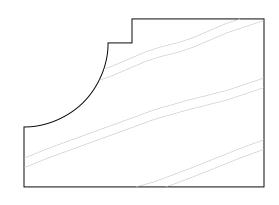
BRICK MLD 3 2.63 x 2.09



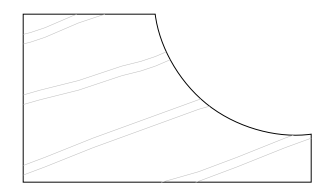
BRICK MLD 4 1.5×1.38



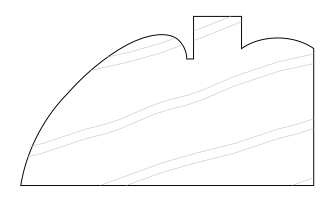
BRICK MLD 5 2.5×1.75



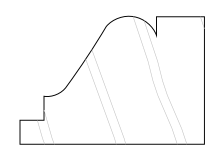
BRICK MLD 6 3.0×1.75



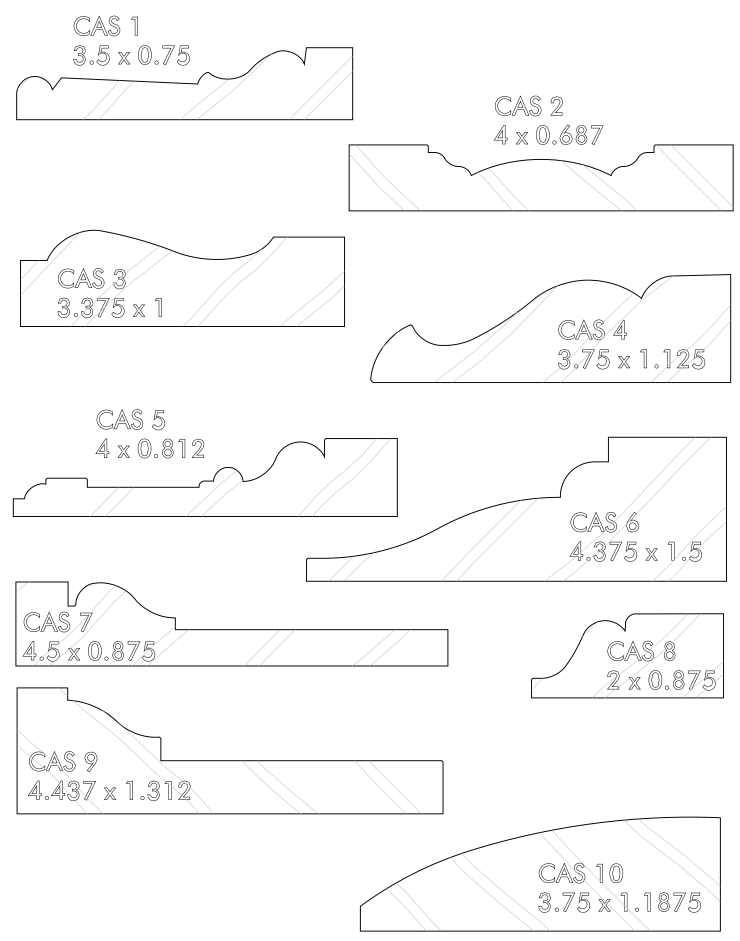
BRICK MLD 7 3.05 x 1.75



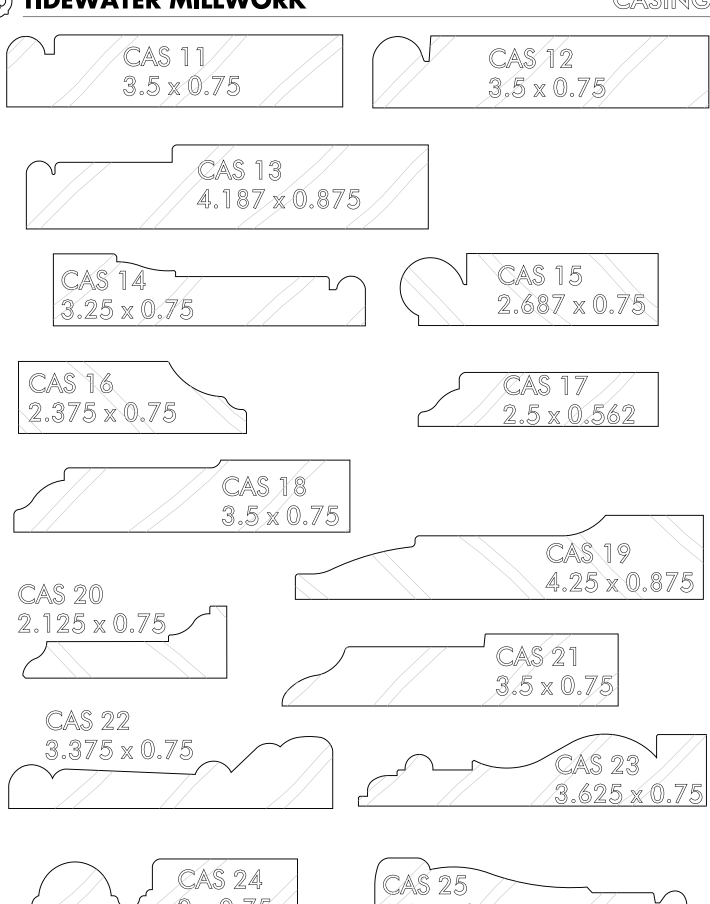
BRICK MLD 8 1.92 x 1.33







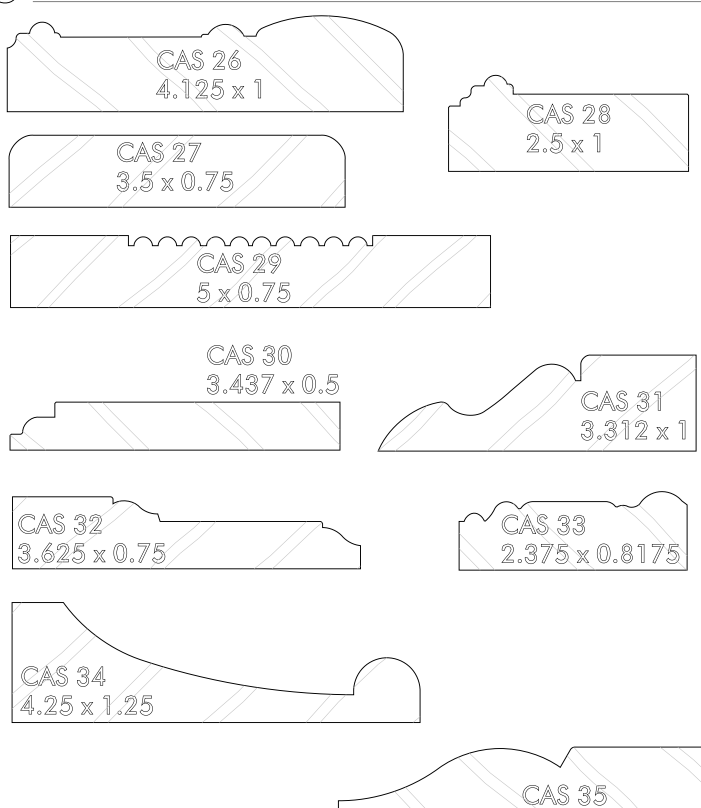


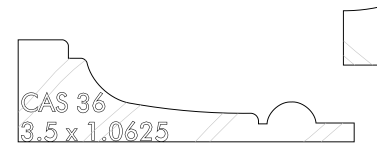








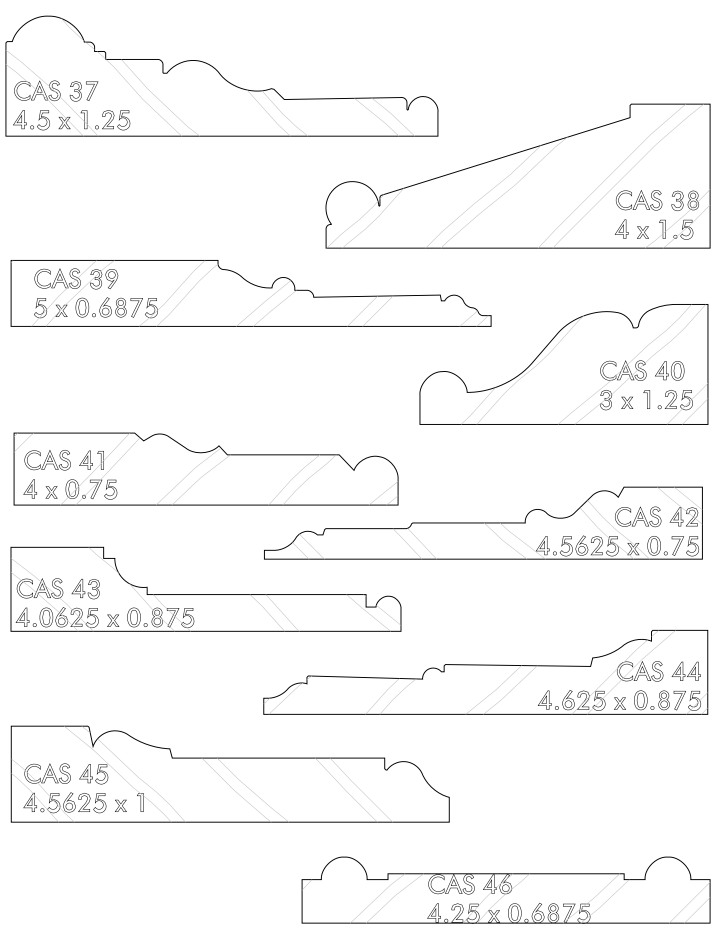




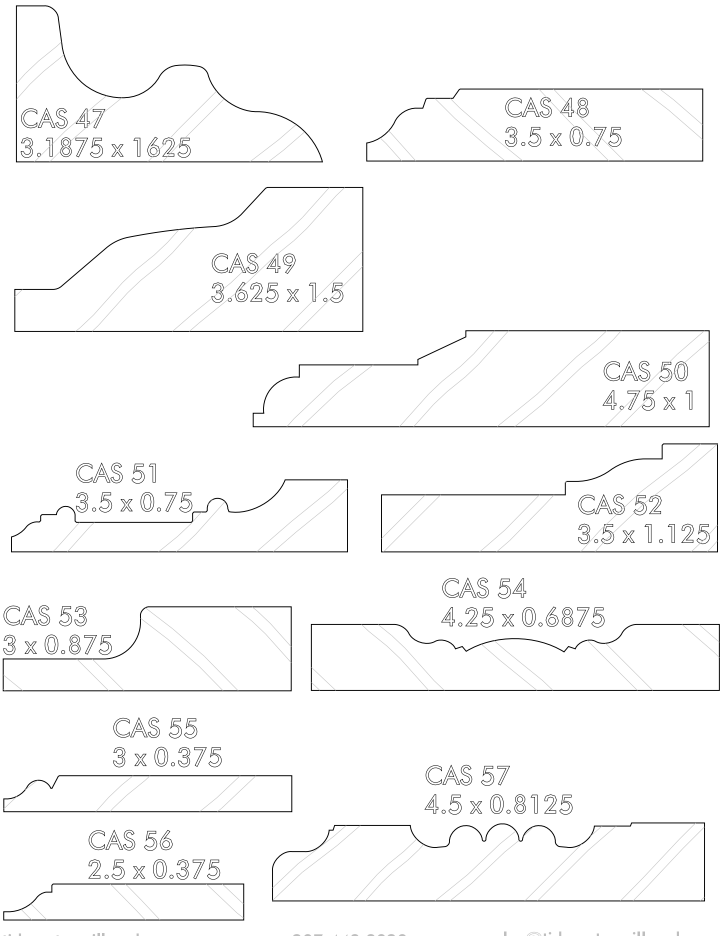
3.875 x 1.125



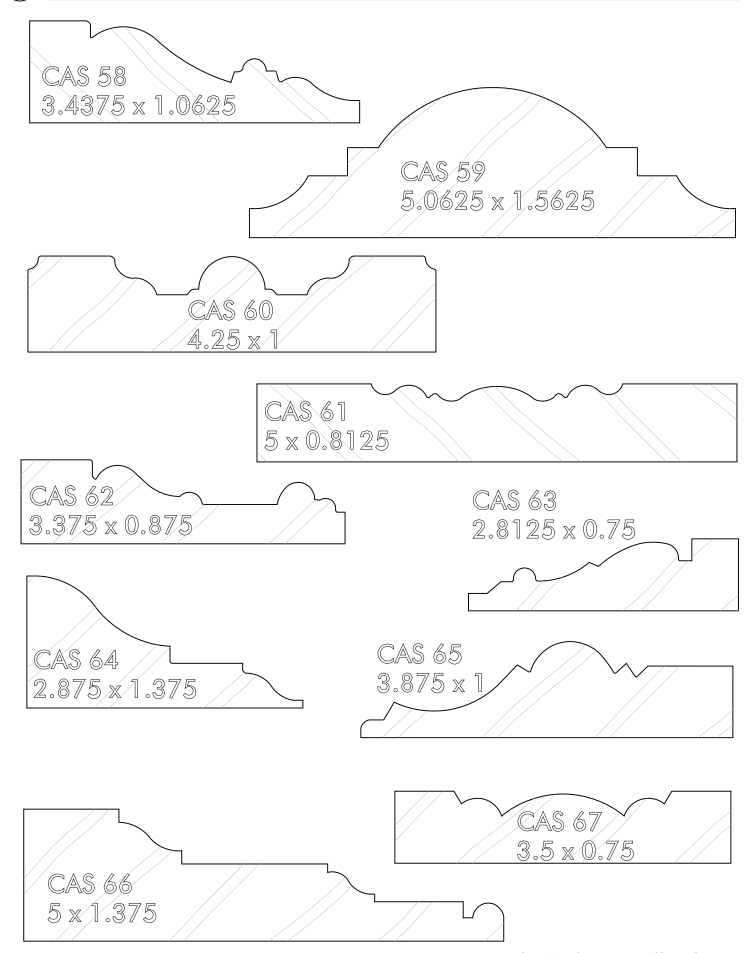




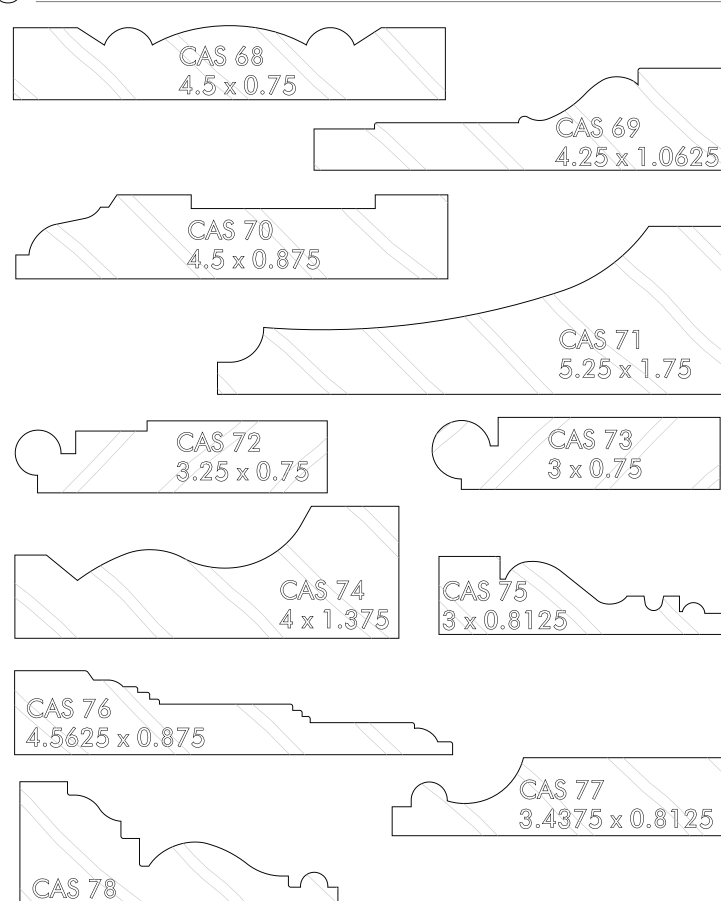






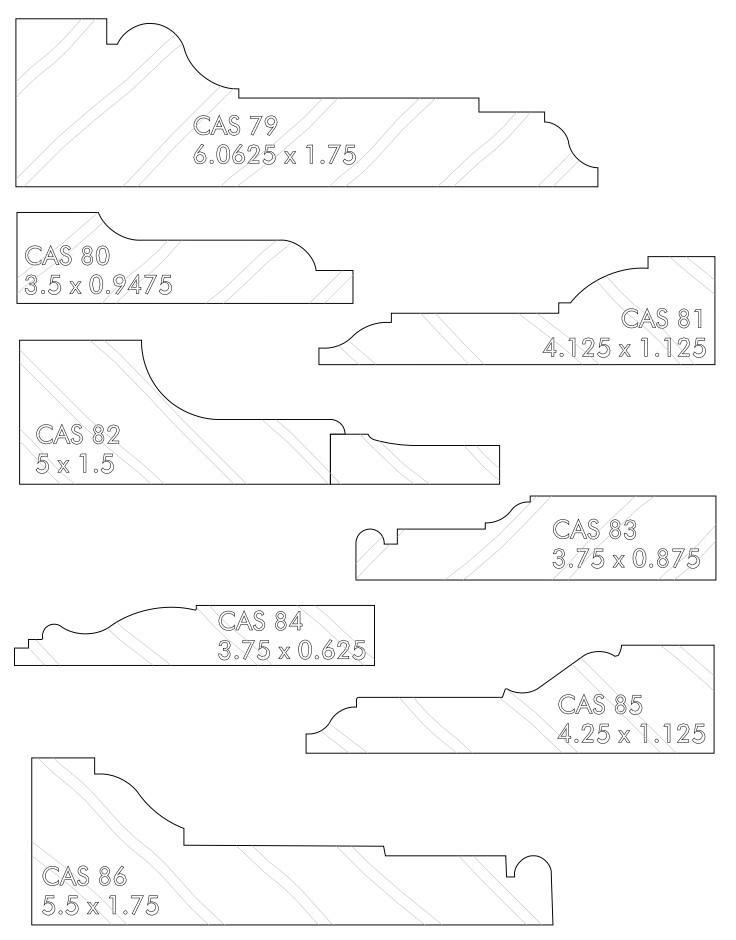




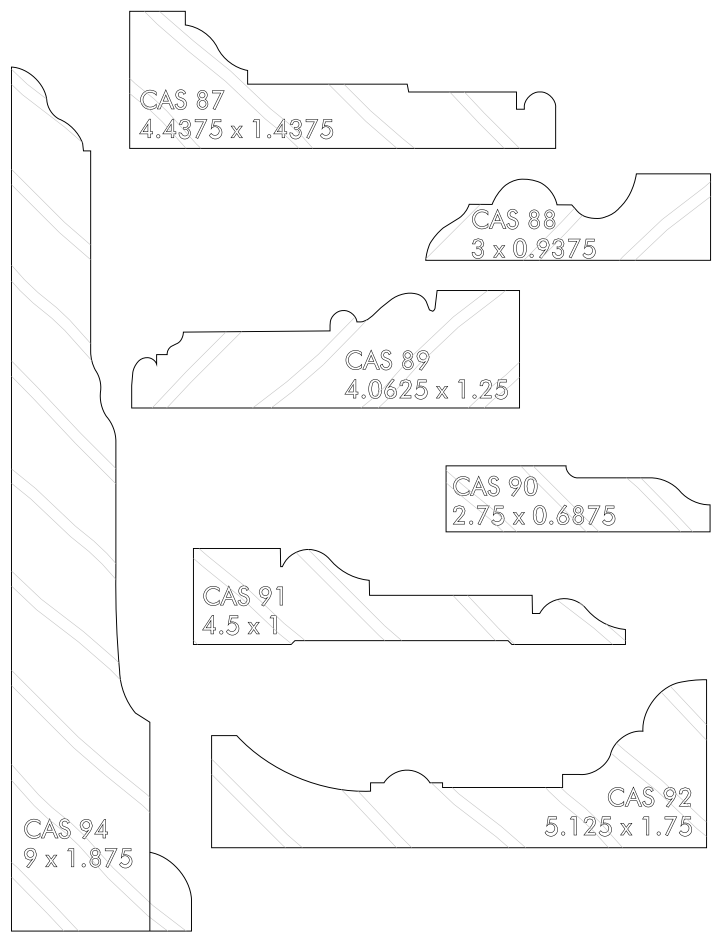


3.3125 x 1.625



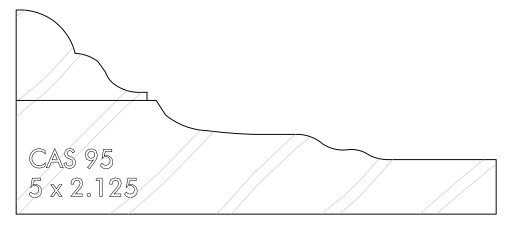


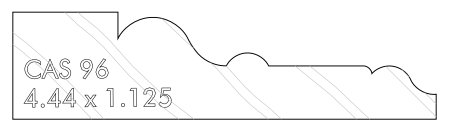


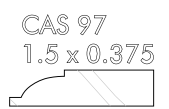


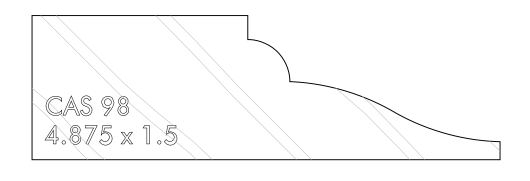


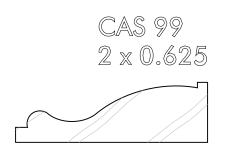


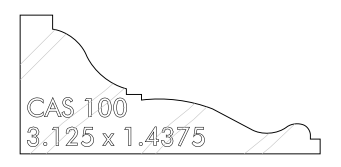


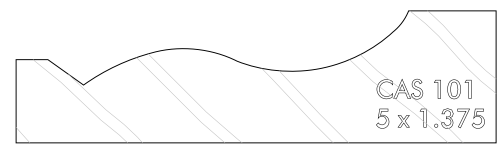




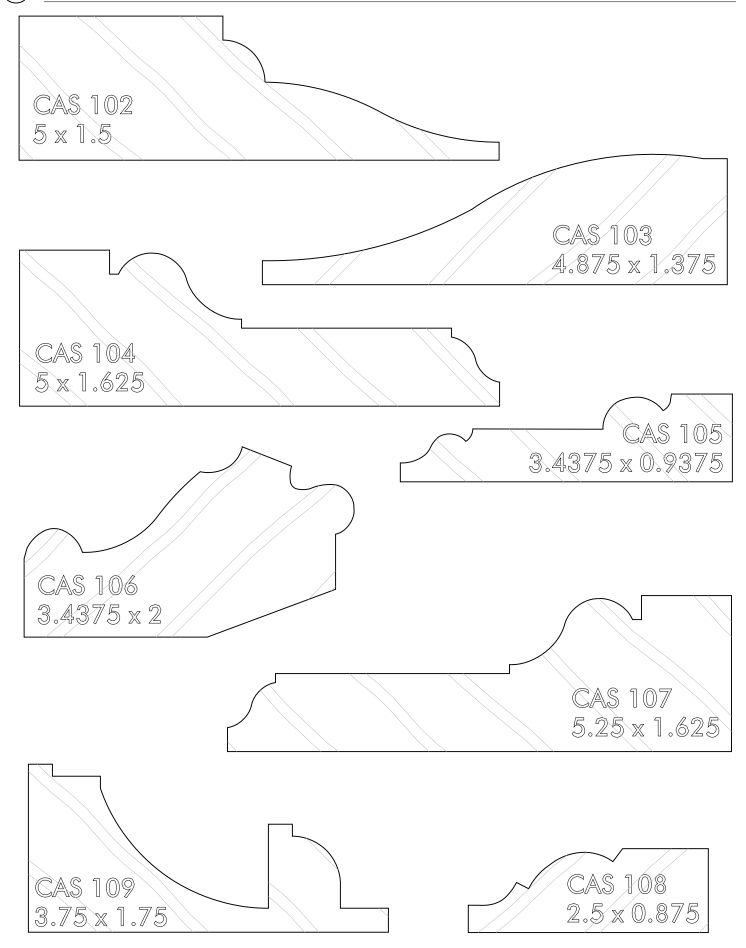




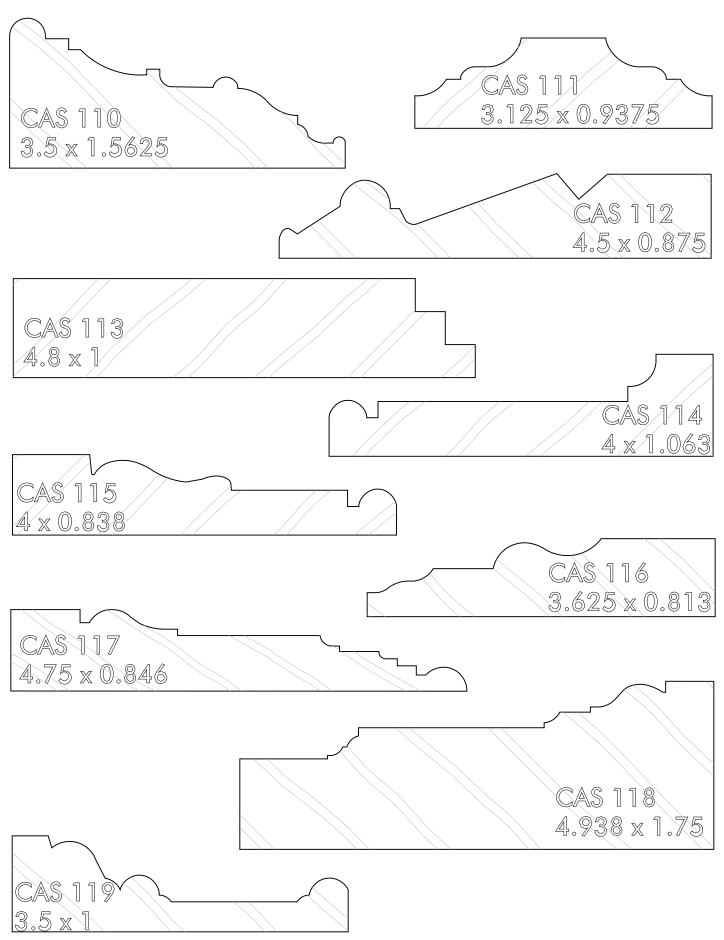




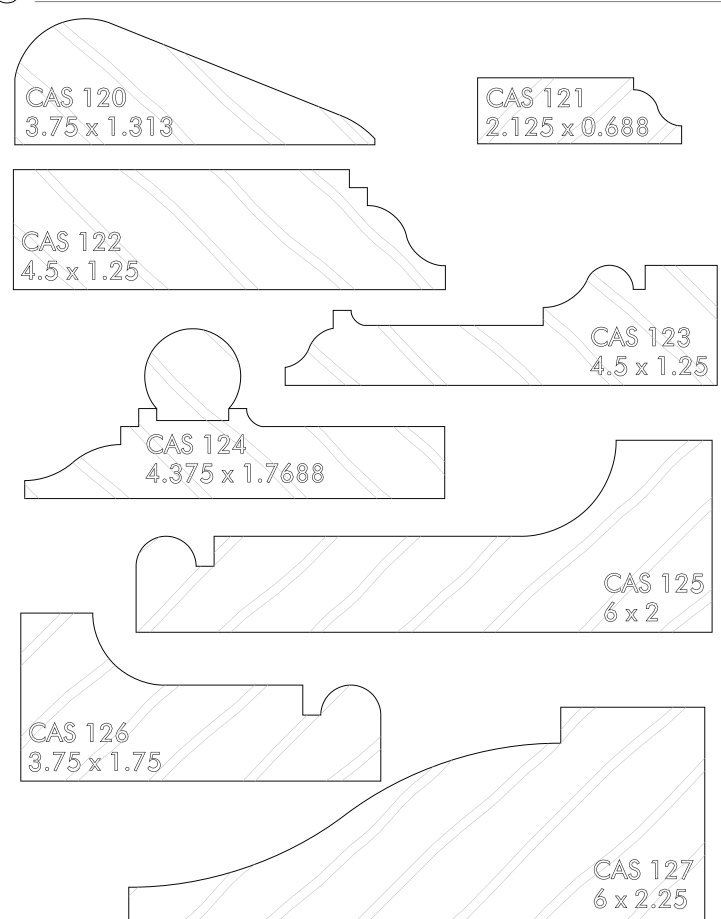




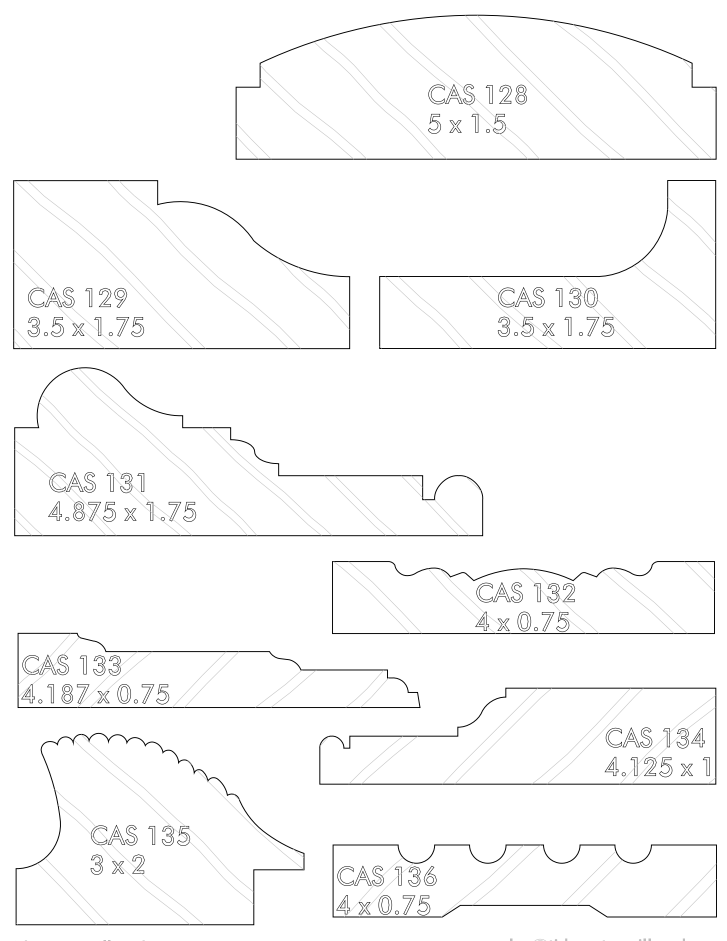




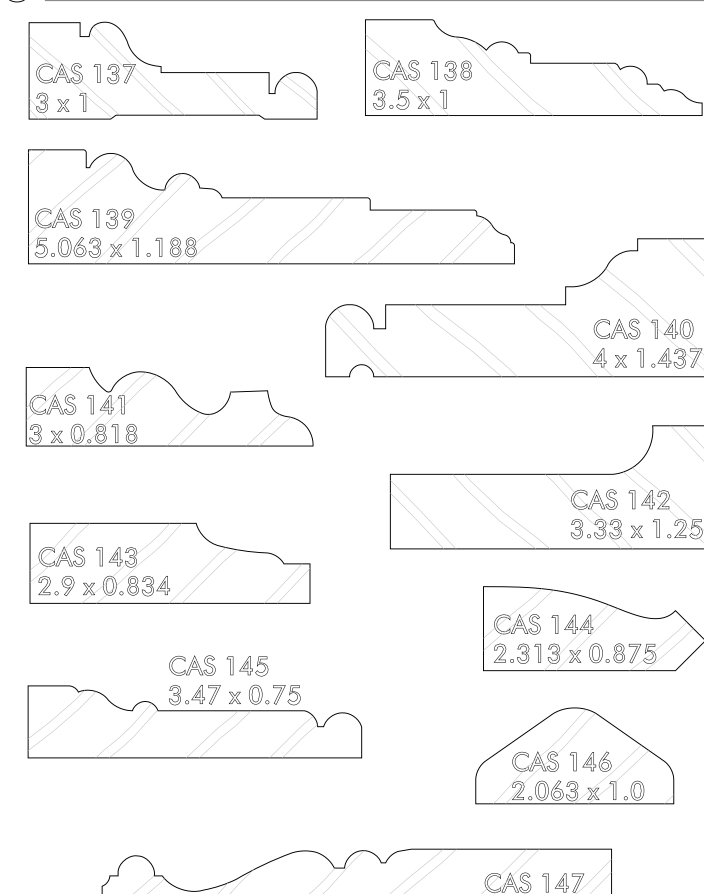






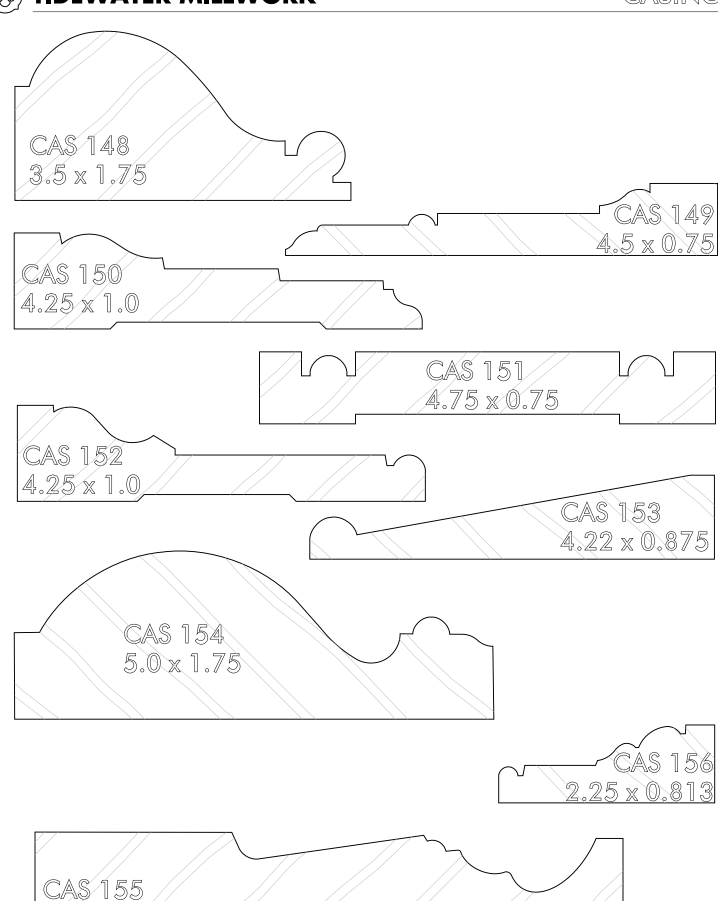






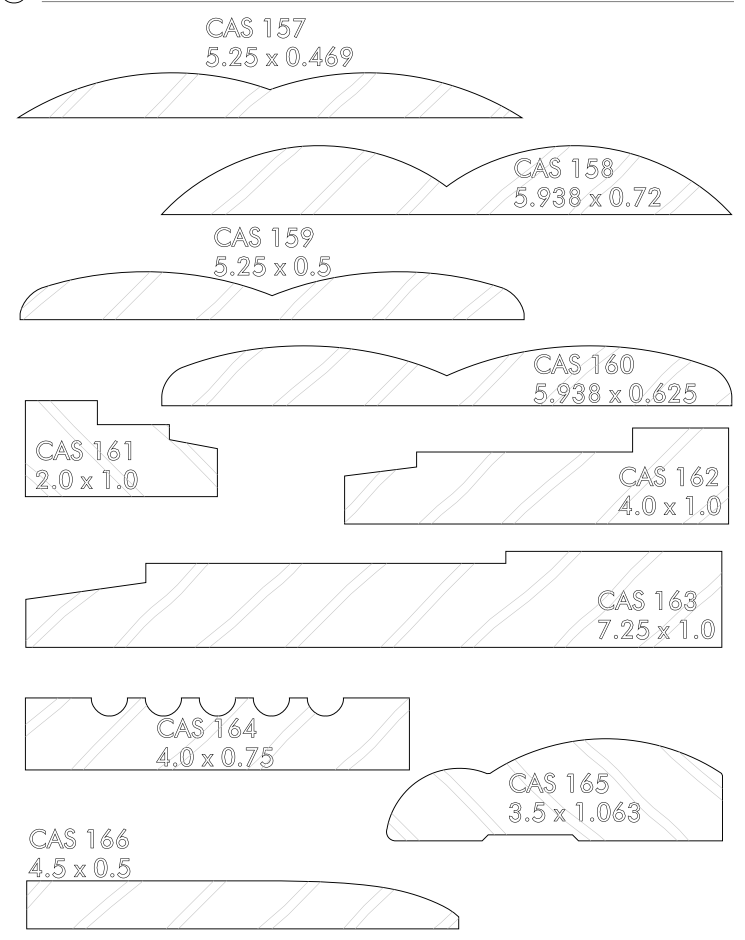
 5.7×0.82



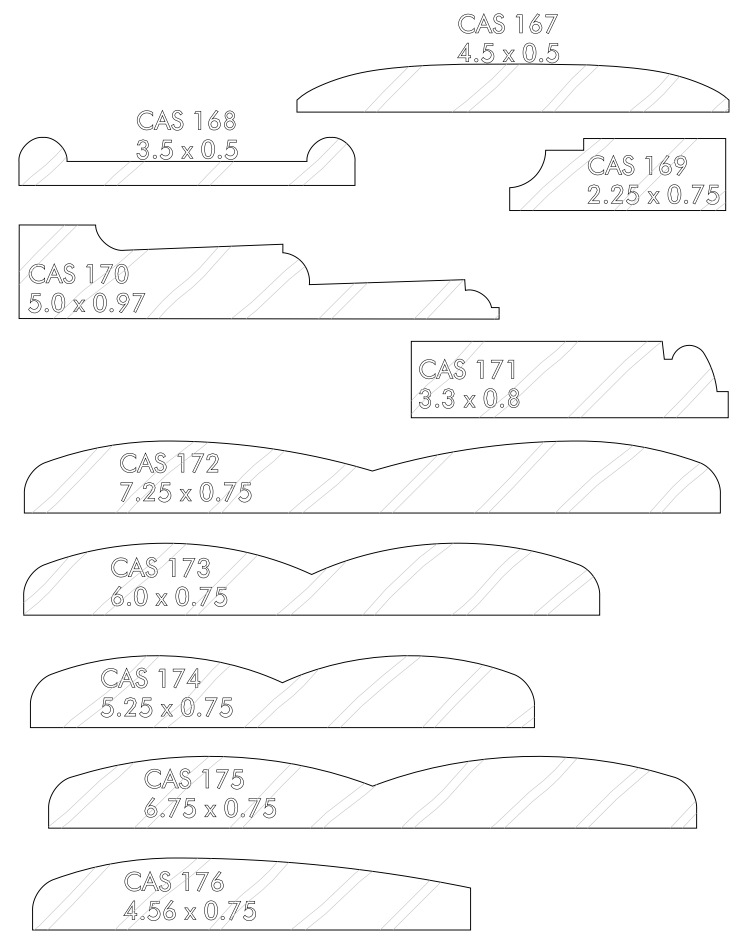


6.125 × 1.07

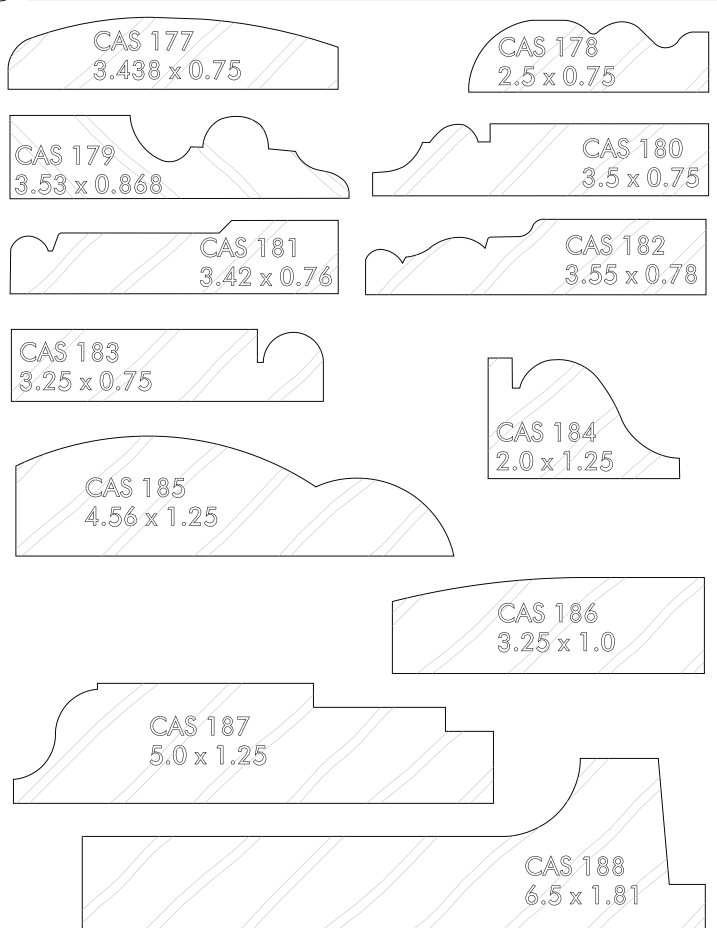




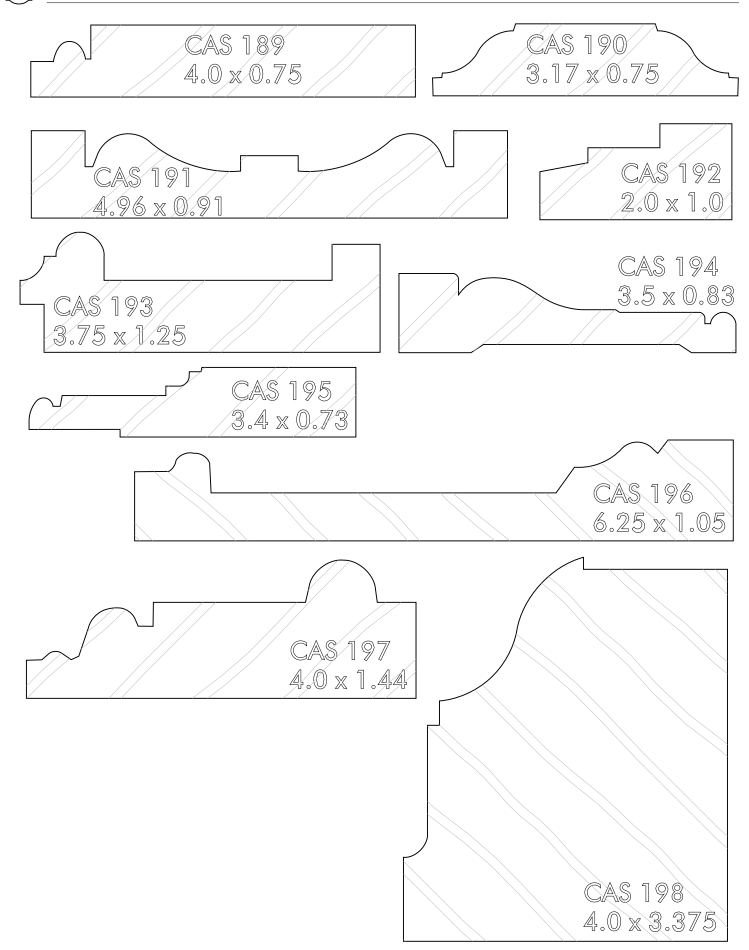




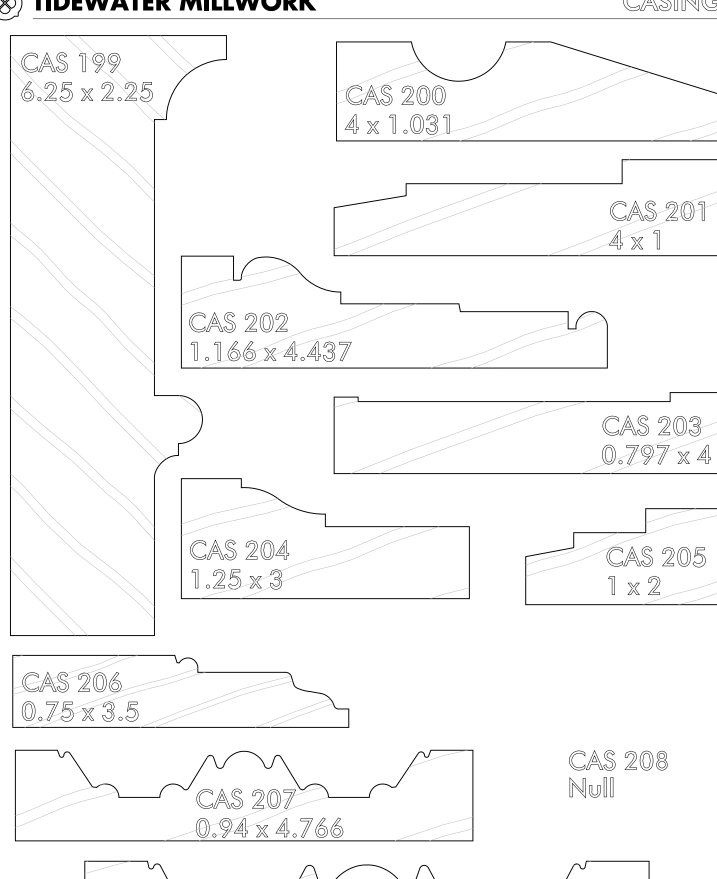








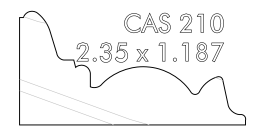


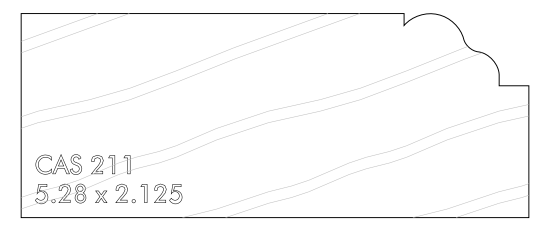


CAS 209

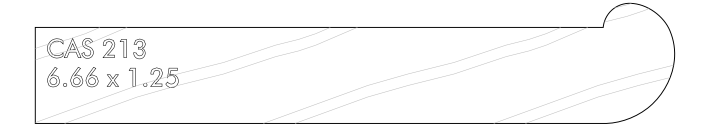
5.875 x 0.968

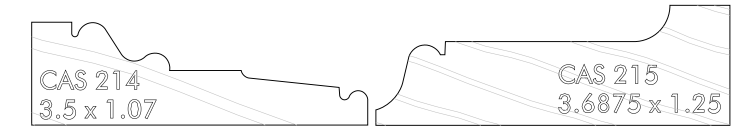






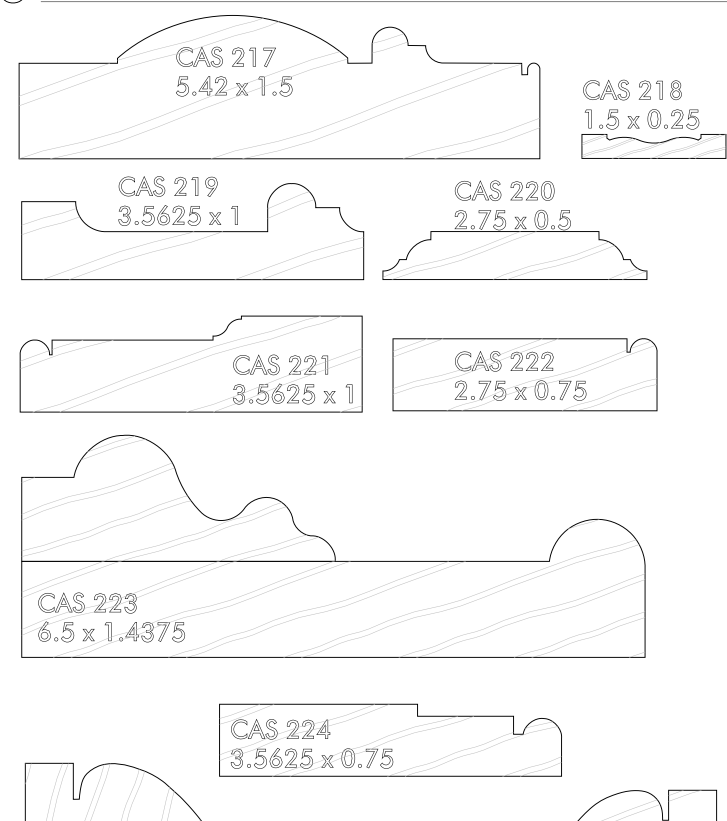




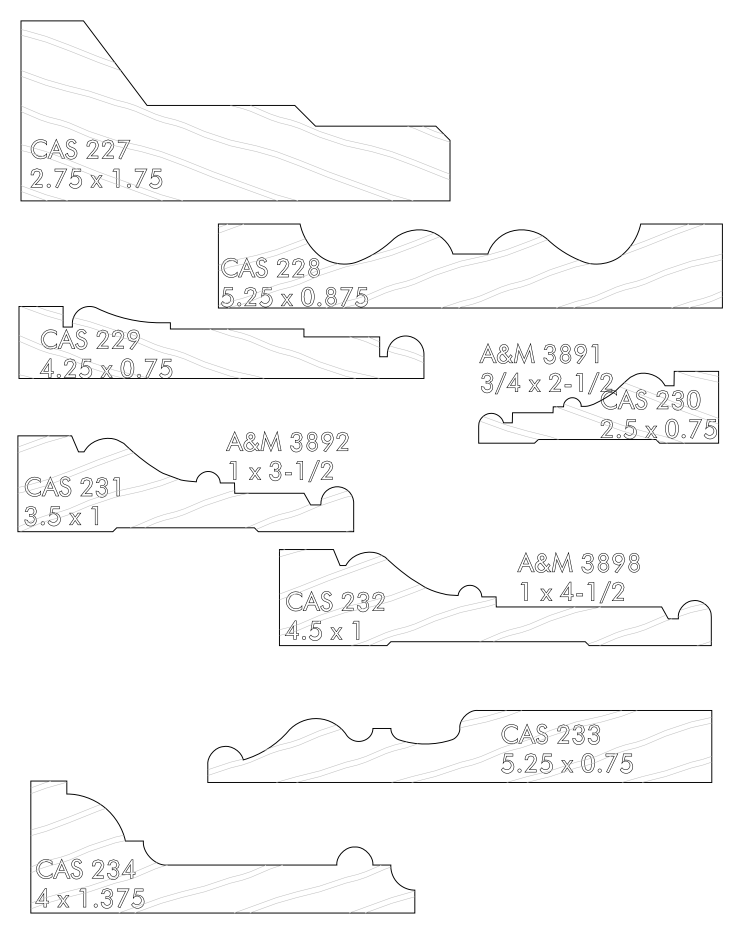




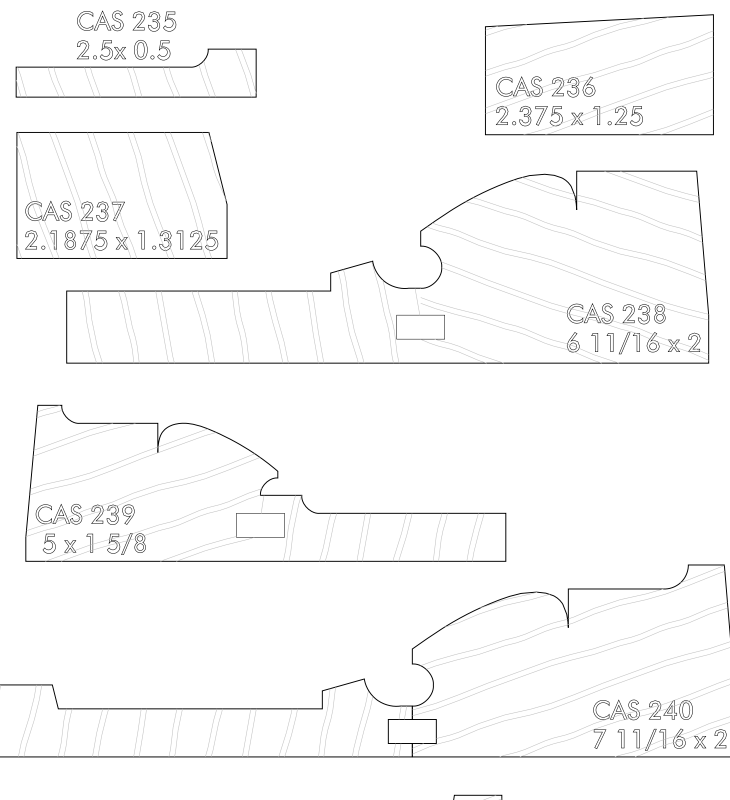


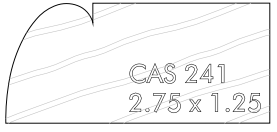


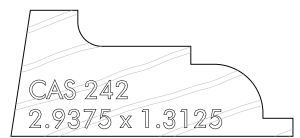




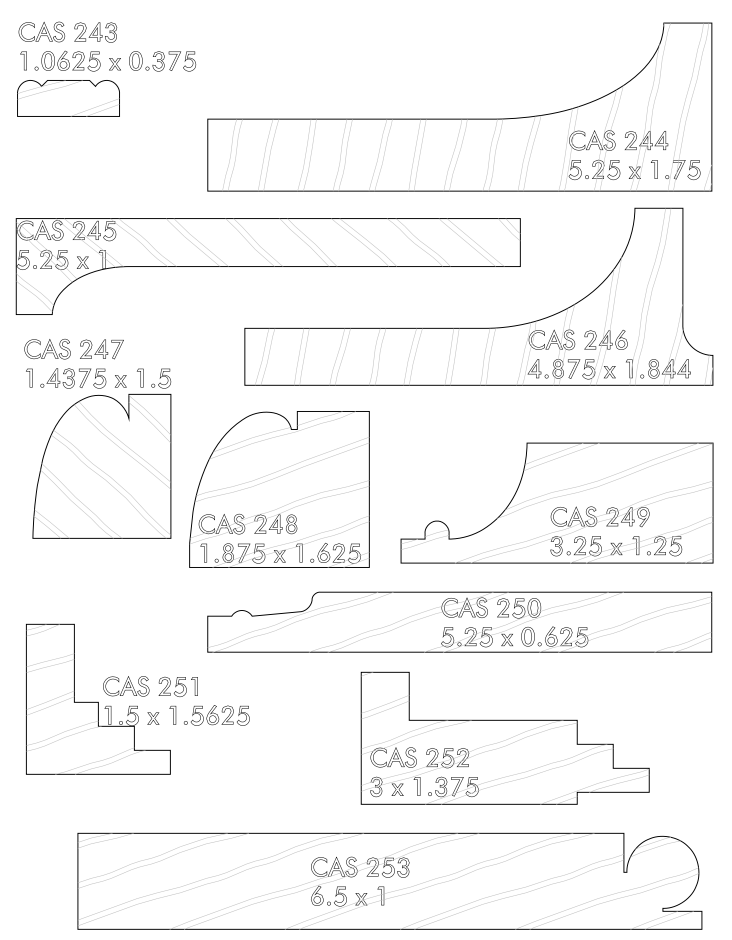




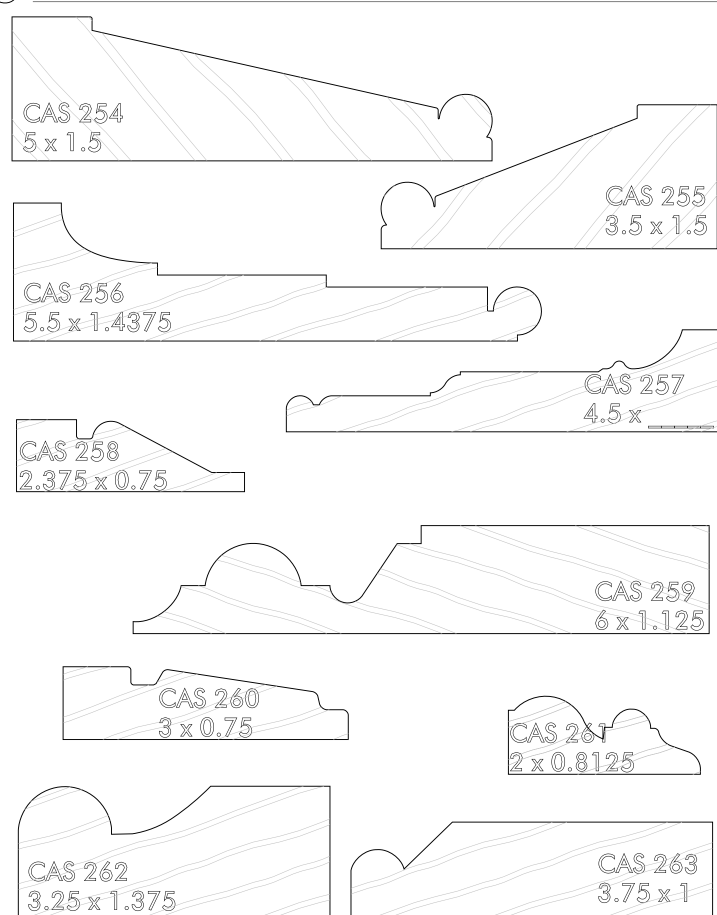




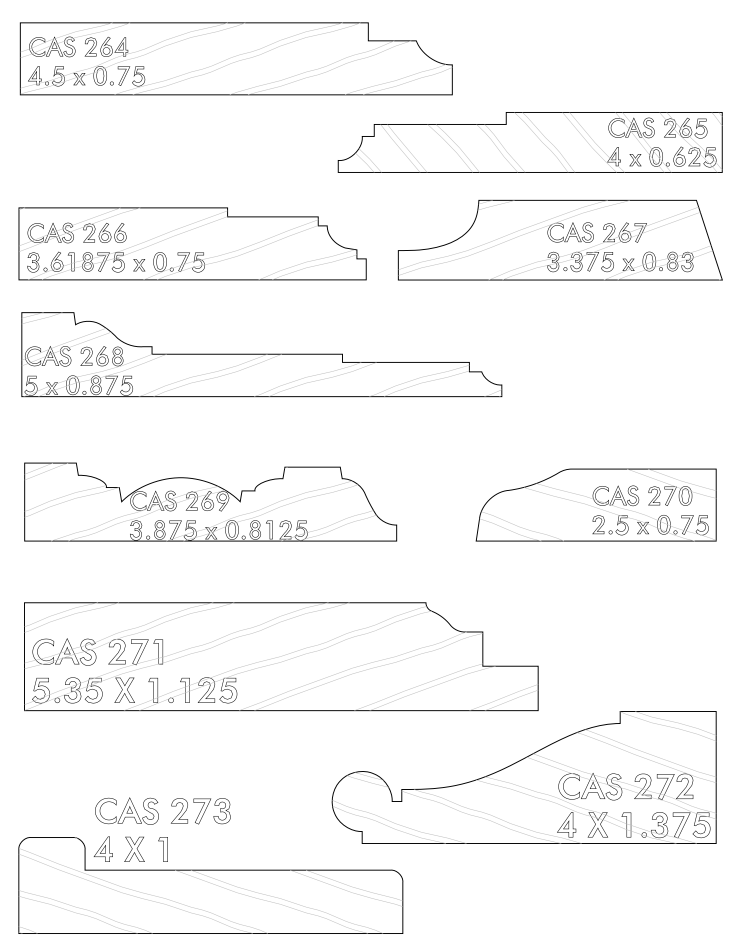




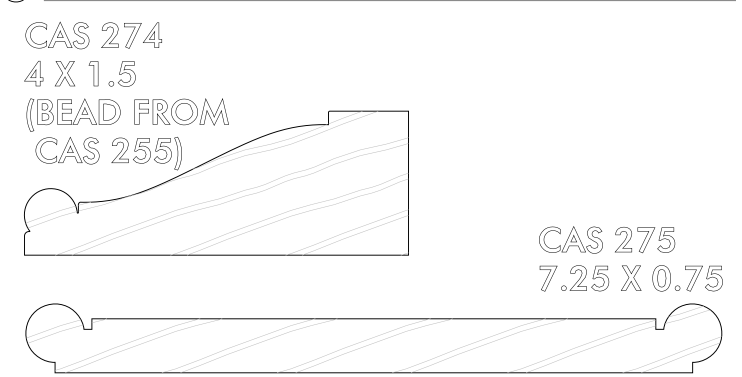


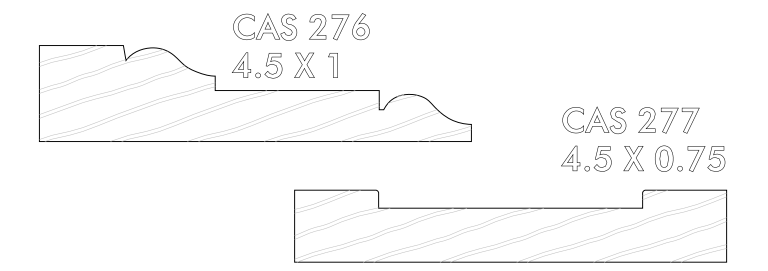




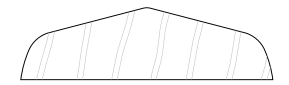


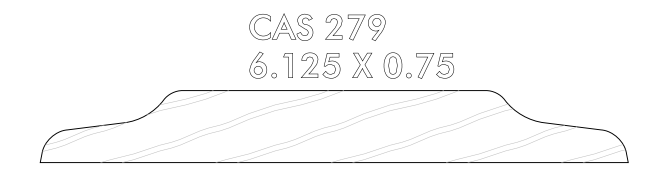


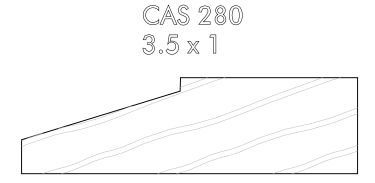


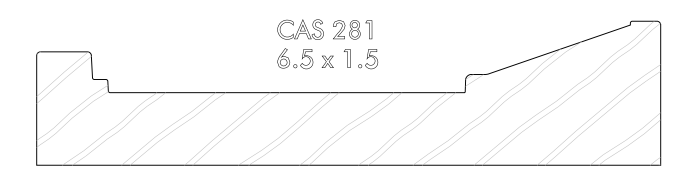


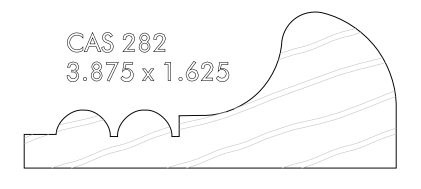
CAS 278 2.625 X 0.75

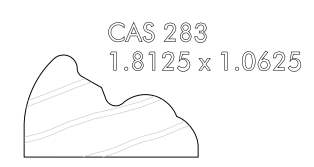




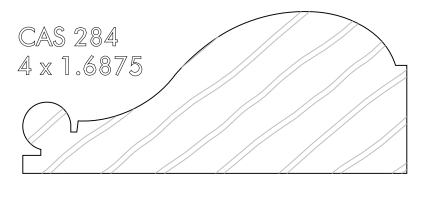


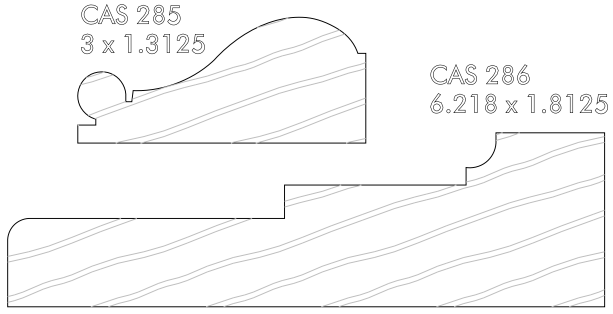


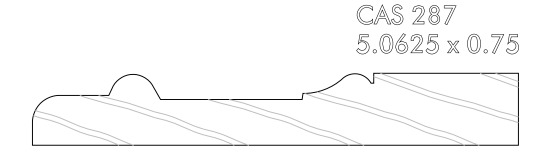


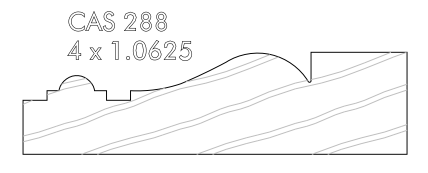




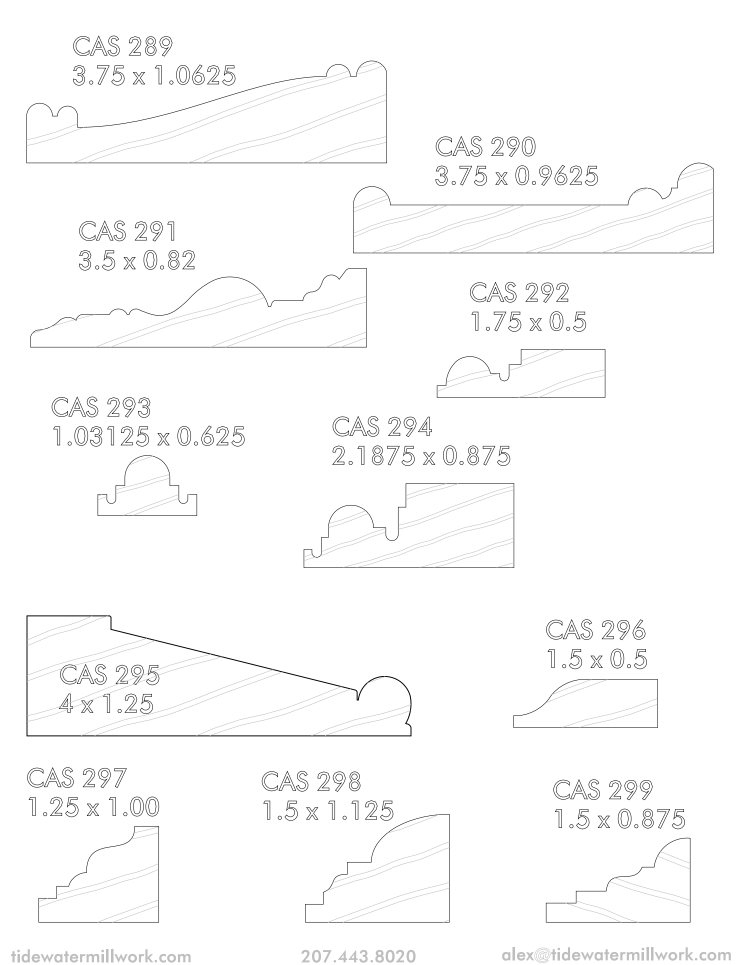




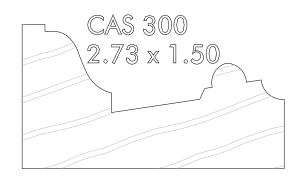




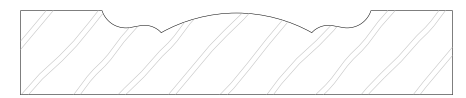




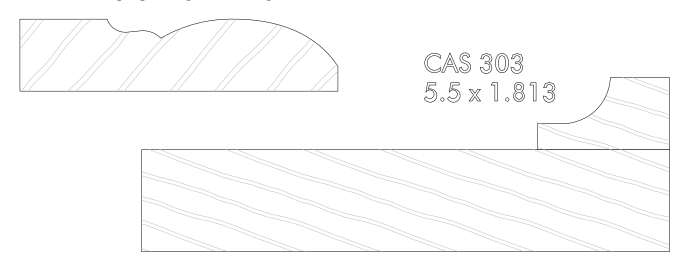




CAS 301 4.5 x 0.875

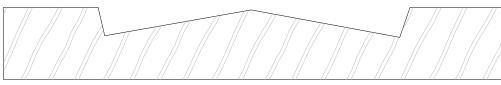


CAS 302 3.3125 x 0.75





CAS 305 5.22 x 0.75

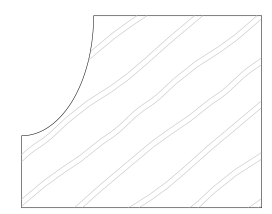




CAS 306 2.25 x 1.0625

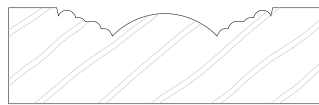


CAS 307 2.5 x 2



CAS 308

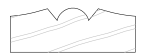
 2.25×1



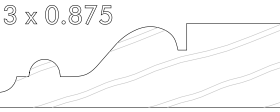
CAS 309



CAS 310 1.305 x 0.46



CAS 311



CAS 312





CAS 313



CAS 314 3.5625 x 1





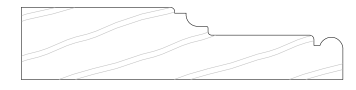




CAS 317 3.51 x 0.75

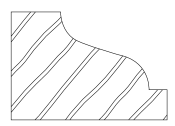


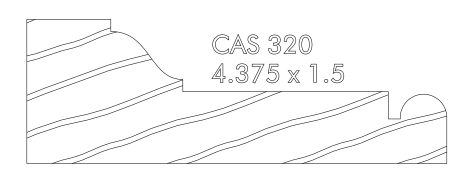
CAS 318 3.35 x 0.75

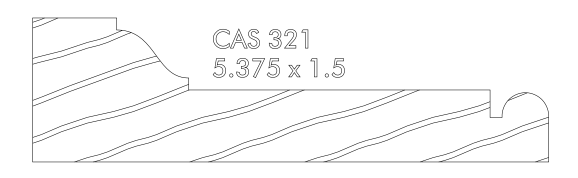




CAS 319 1.625 x 1.125

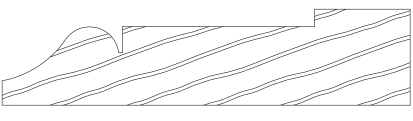




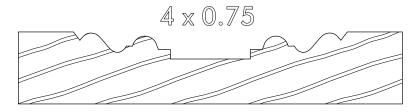


CAS 322

 4.25×1

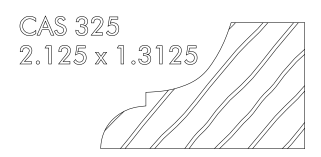


CAS 323



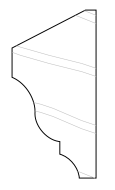
CAS 324 0.875×0.875



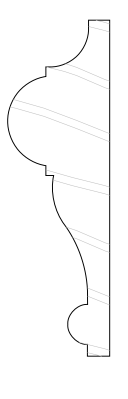




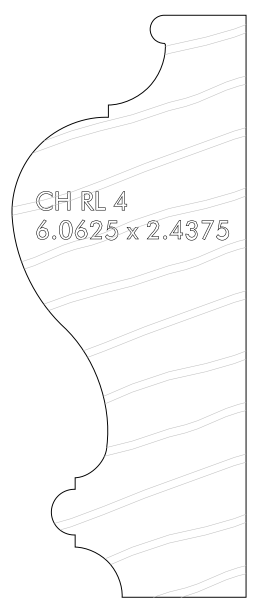
CH RL 1 1.75 x 0.875



CH RL 3 3.5 x 1.0625

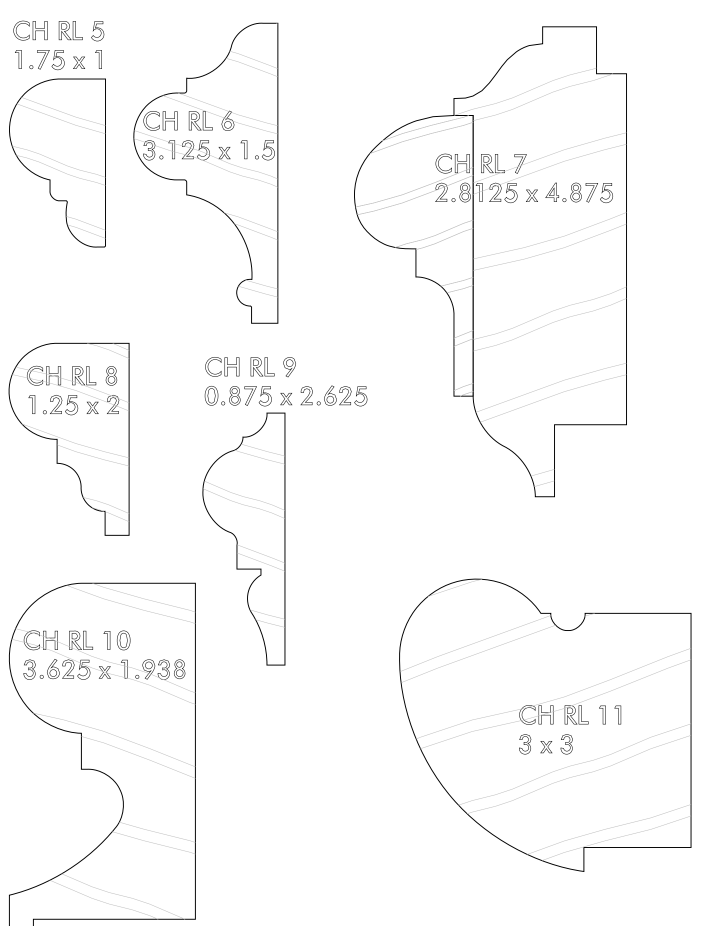


CH RL 2 5.625 x 1.625

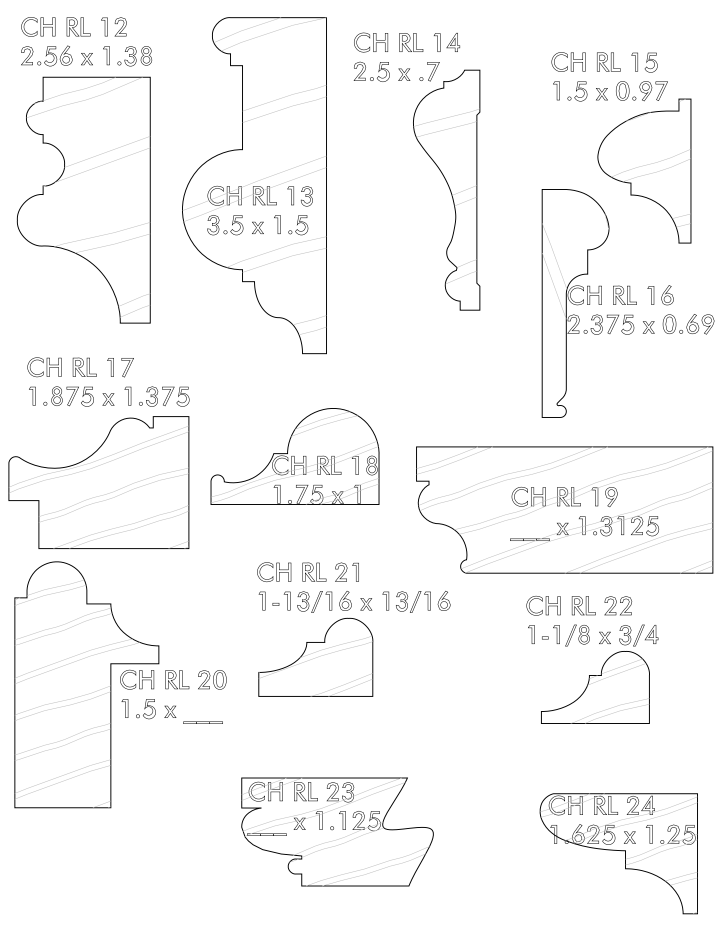


alex@tidewatermillwork.com

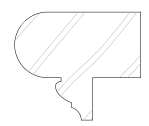




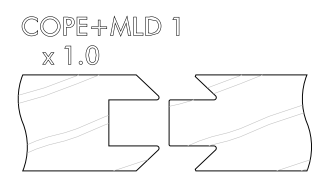


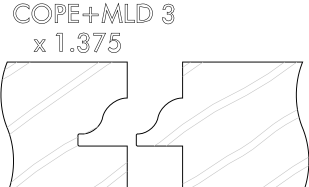




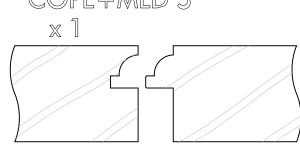


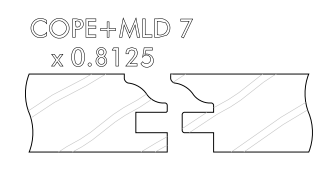


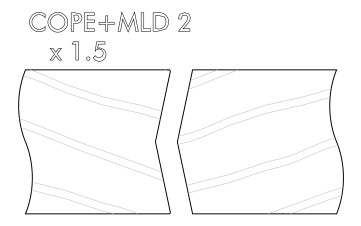


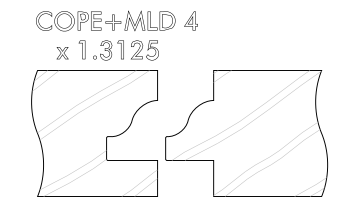


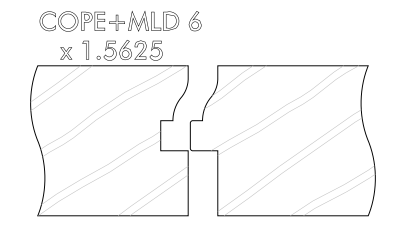


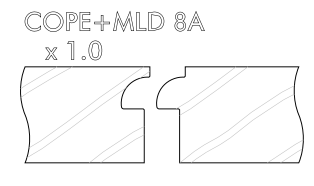






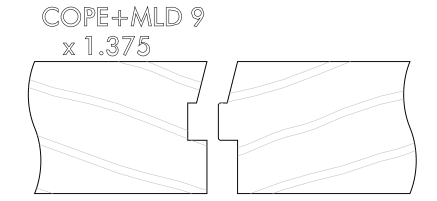


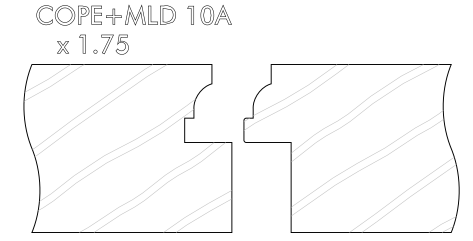




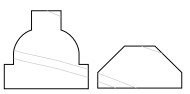
TIDEWATER MILLWORK

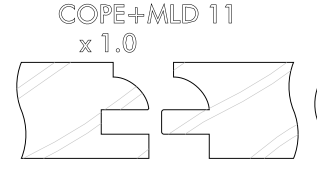




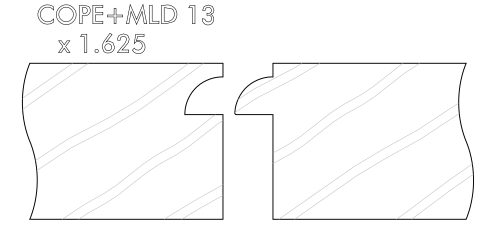


COPE+MLD 10B+C 0.875 x 0.813 0.875 x 0.438

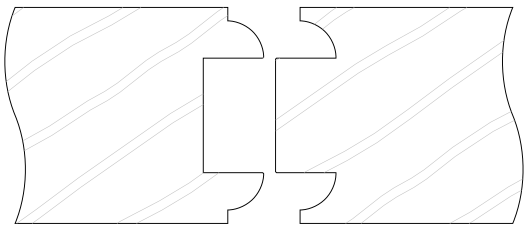




COPE+MLD 12 x 0.75

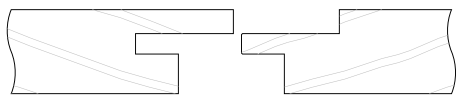






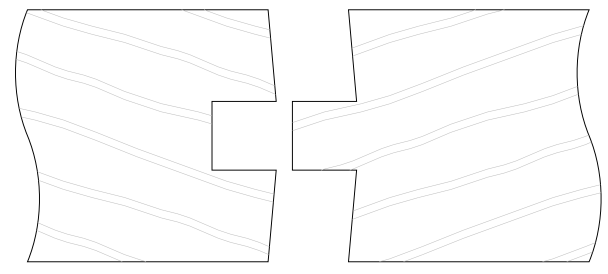
COPE+MLD 15



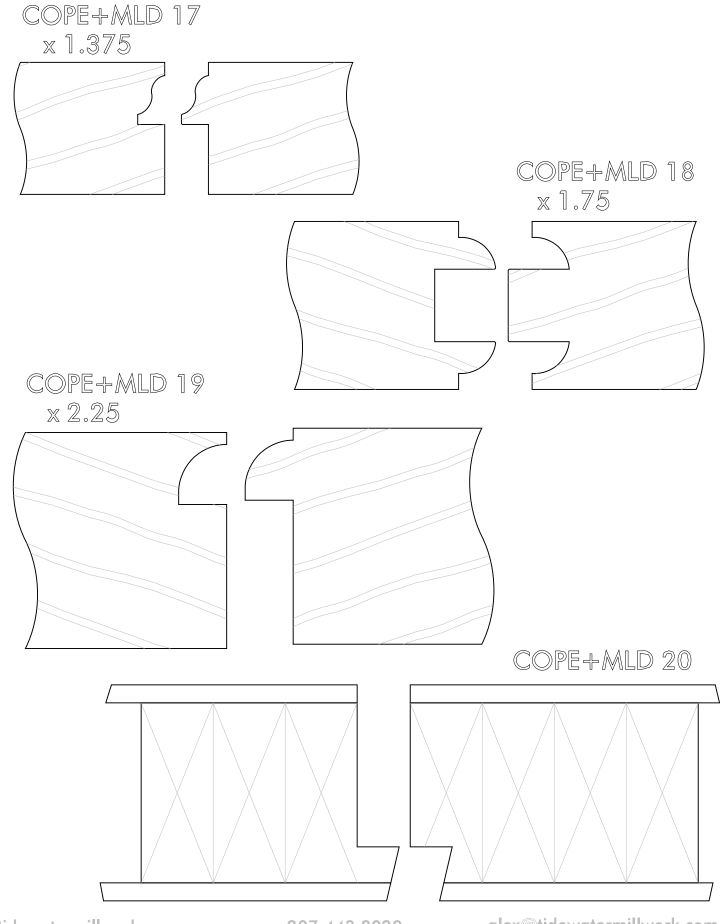


COPE+MLD 16

x 2.625



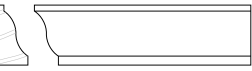




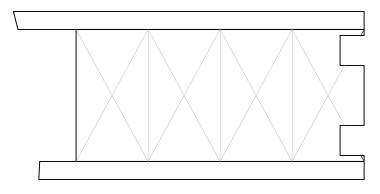
alex@tidewatermillwork.com

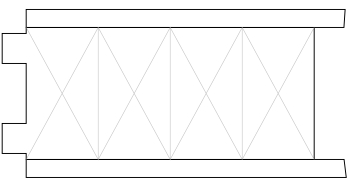




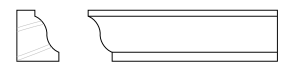


COPE+MLD 22



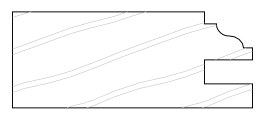


COPE+MLD 23

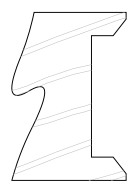




COPE+MLD 25



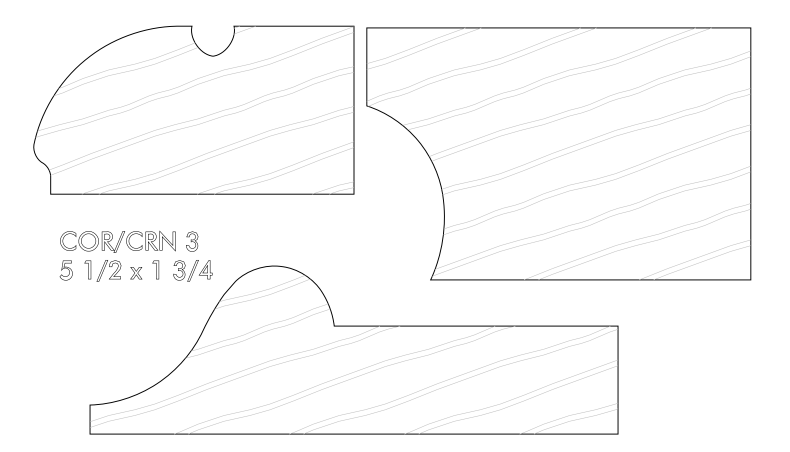




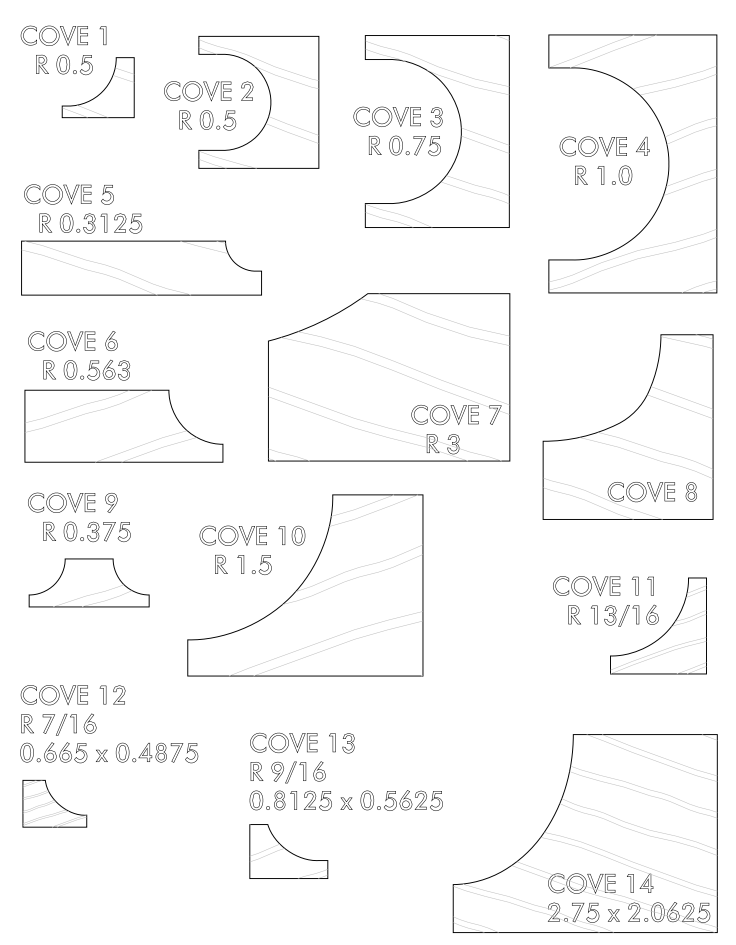


COR/CRN 1 3 11/32 x 1 3/4

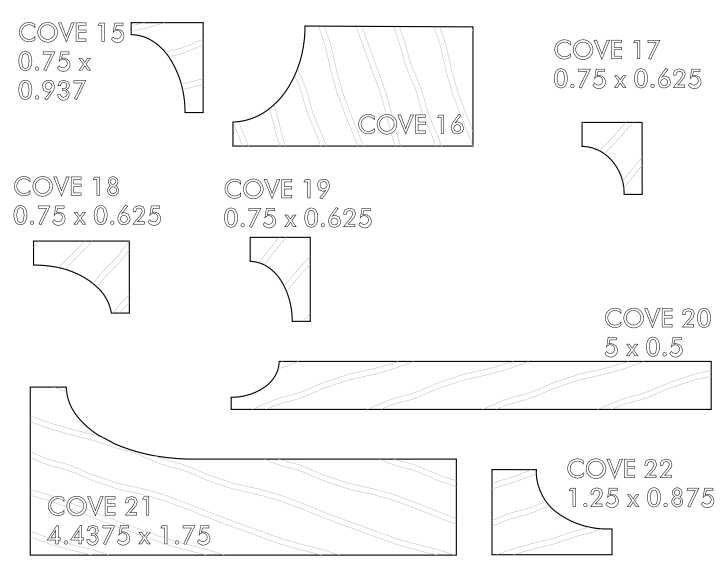
COR/CRN 2 4 × 2 5/8



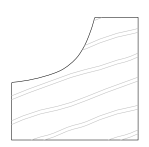




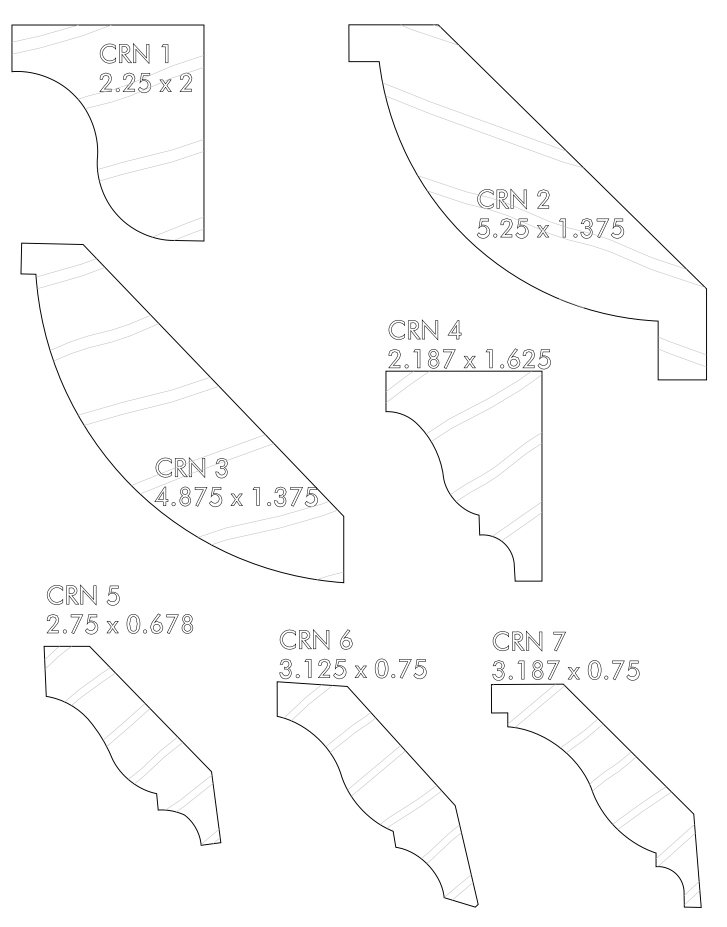




COVE 23 1.32×1.28

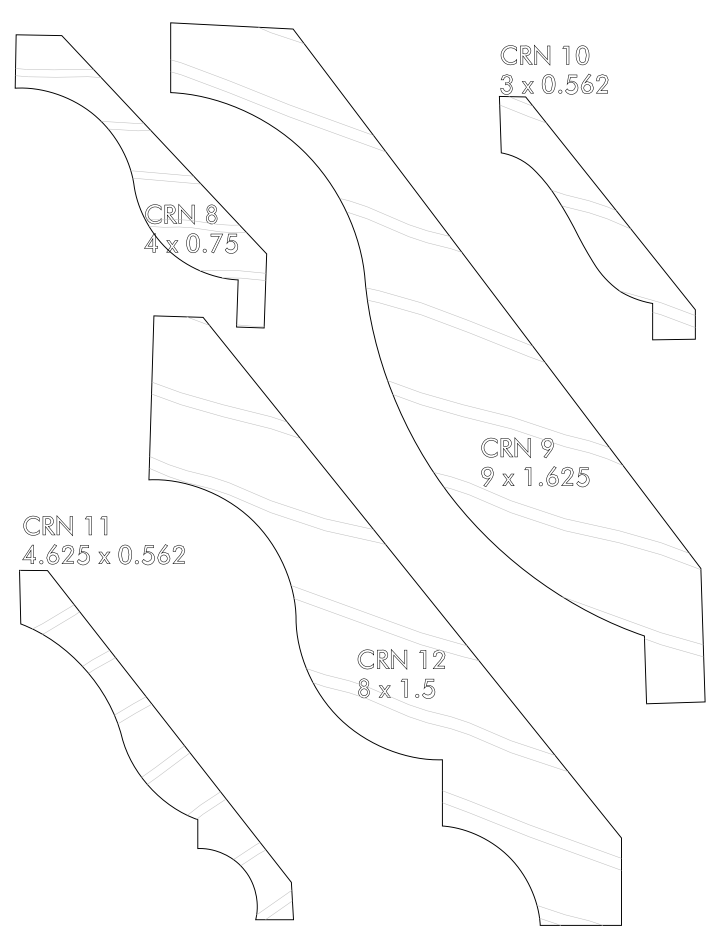








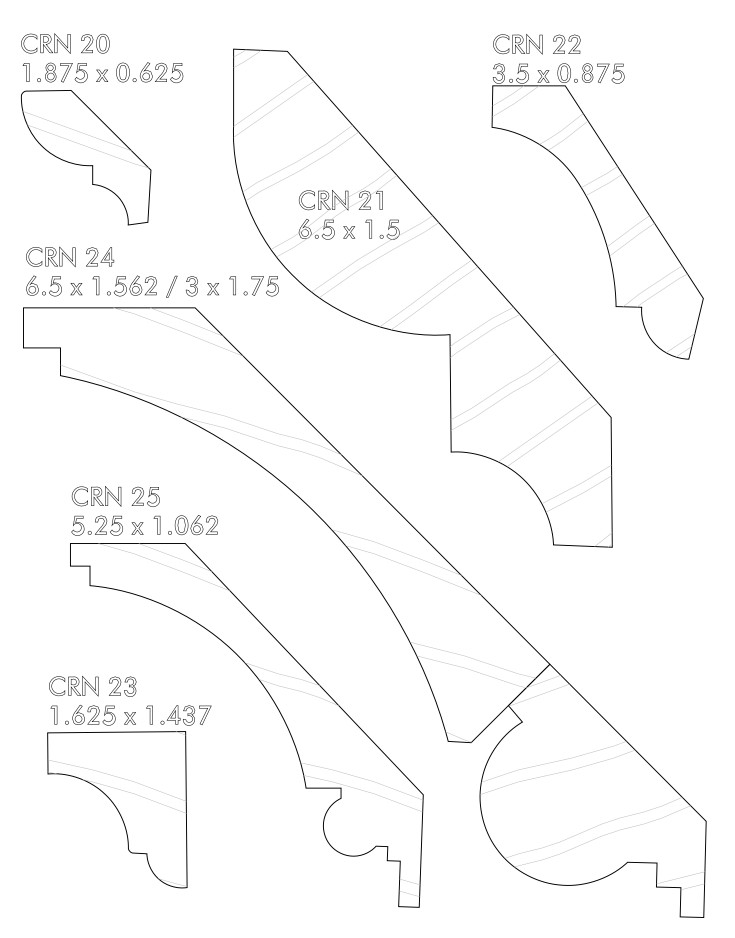




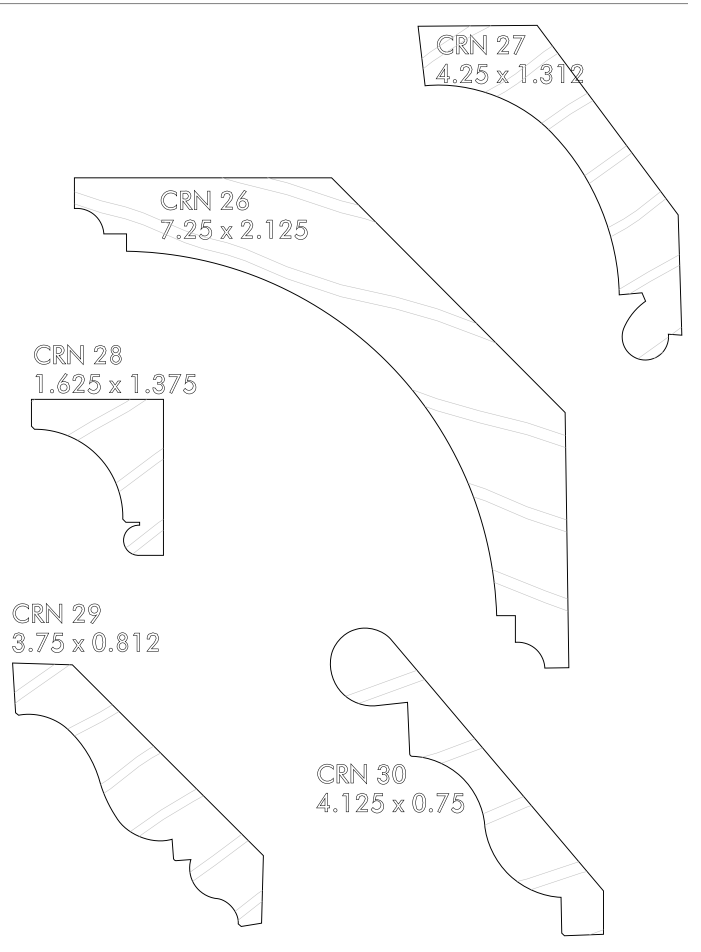




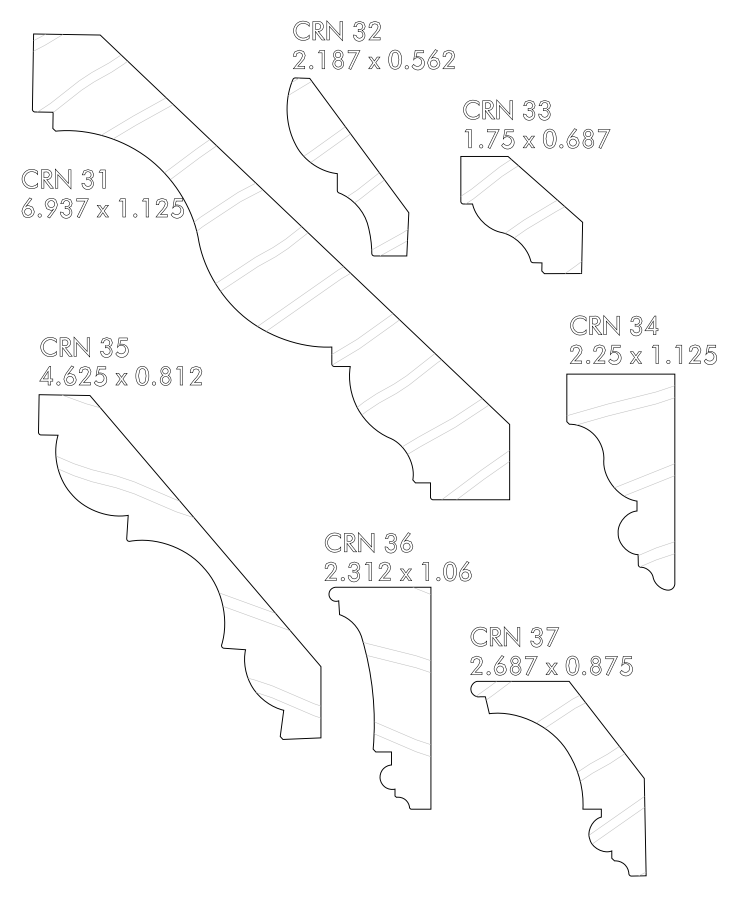




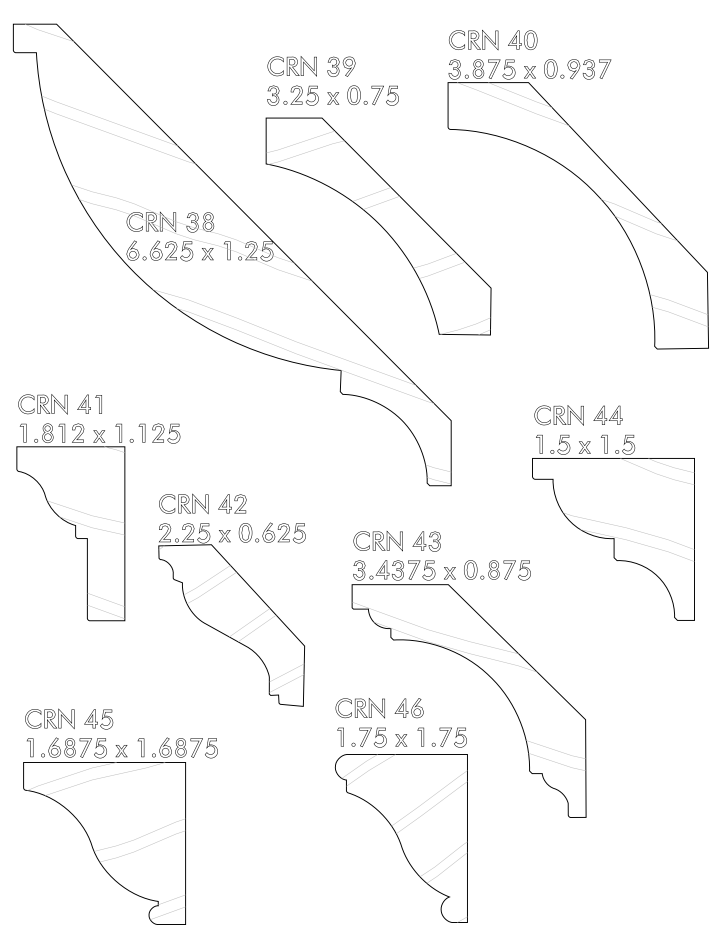




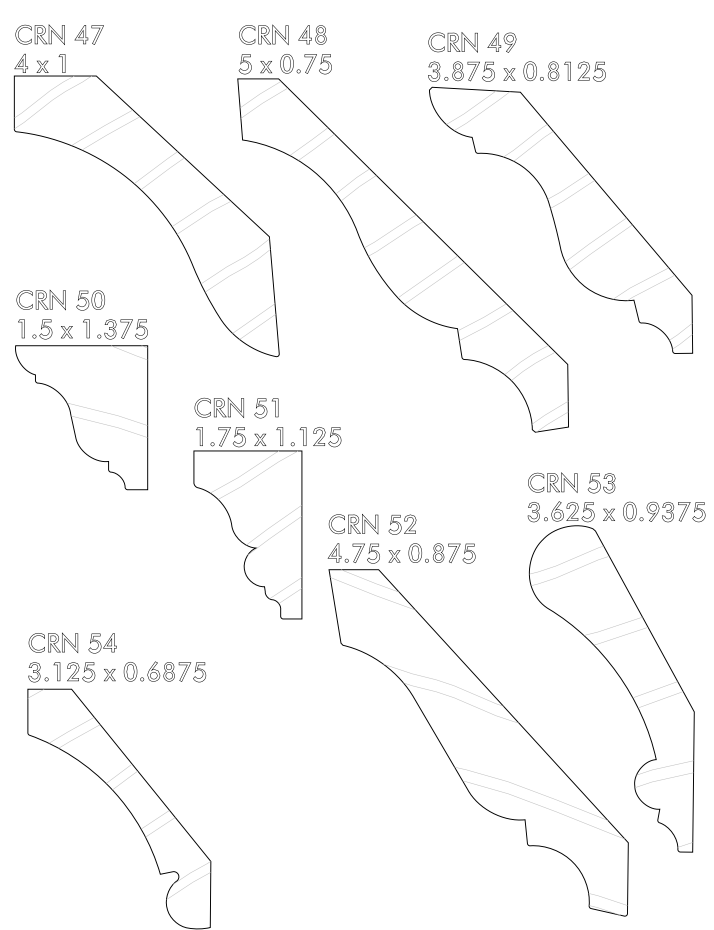




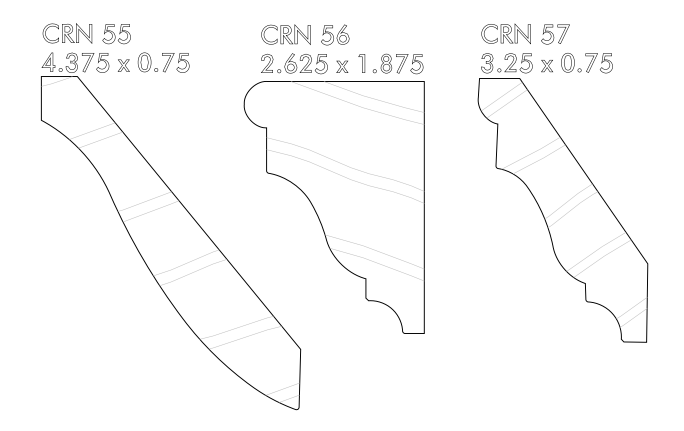


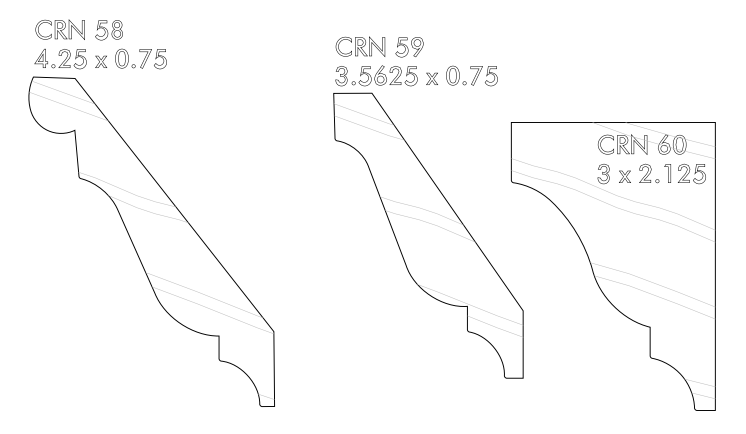






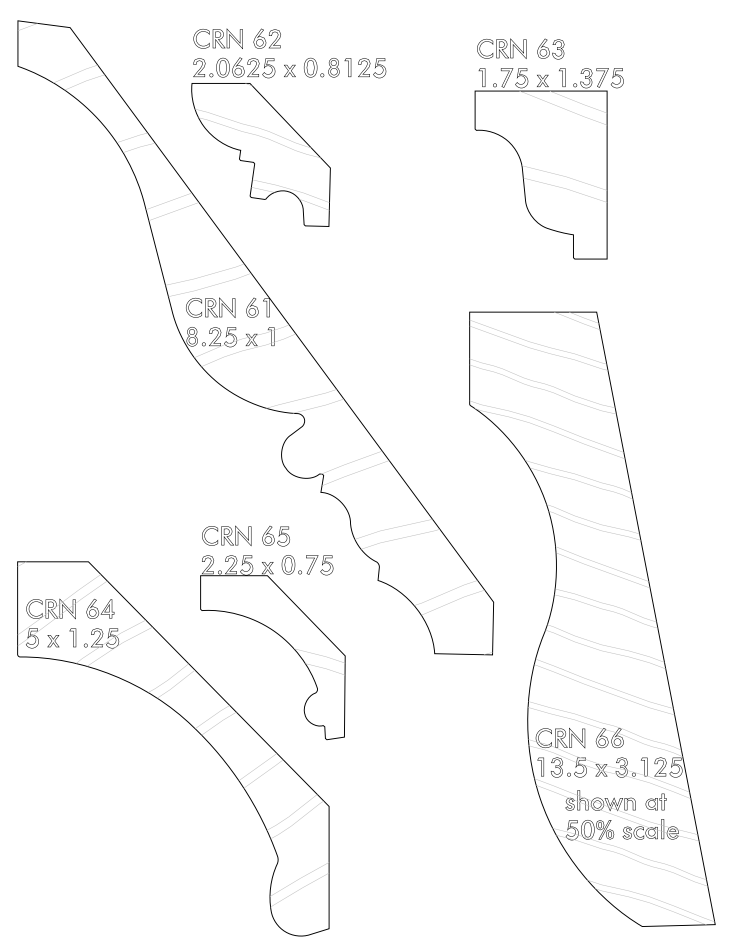


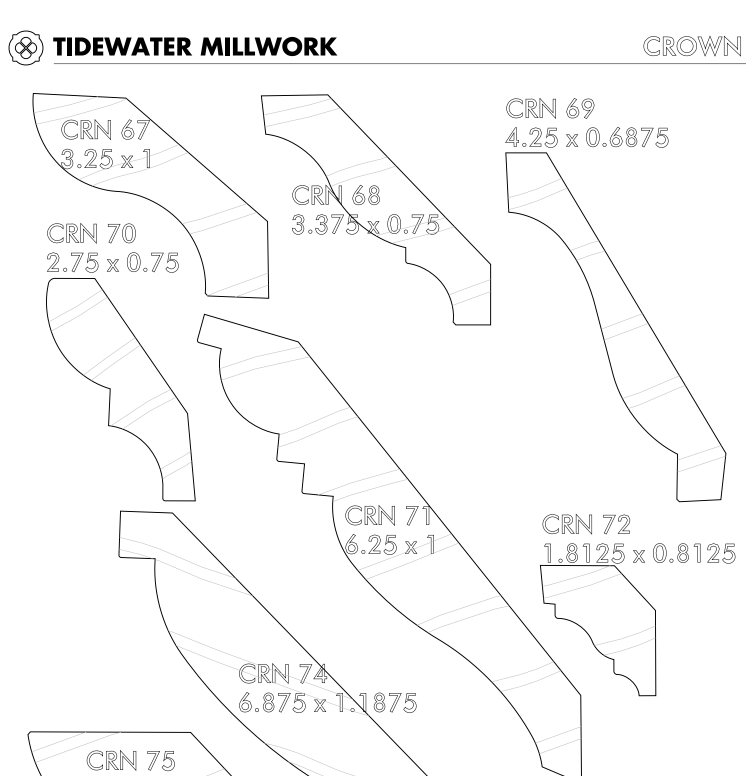


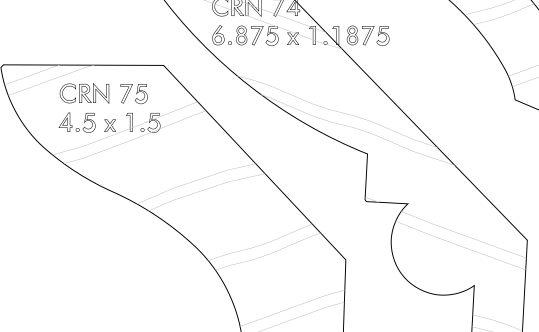








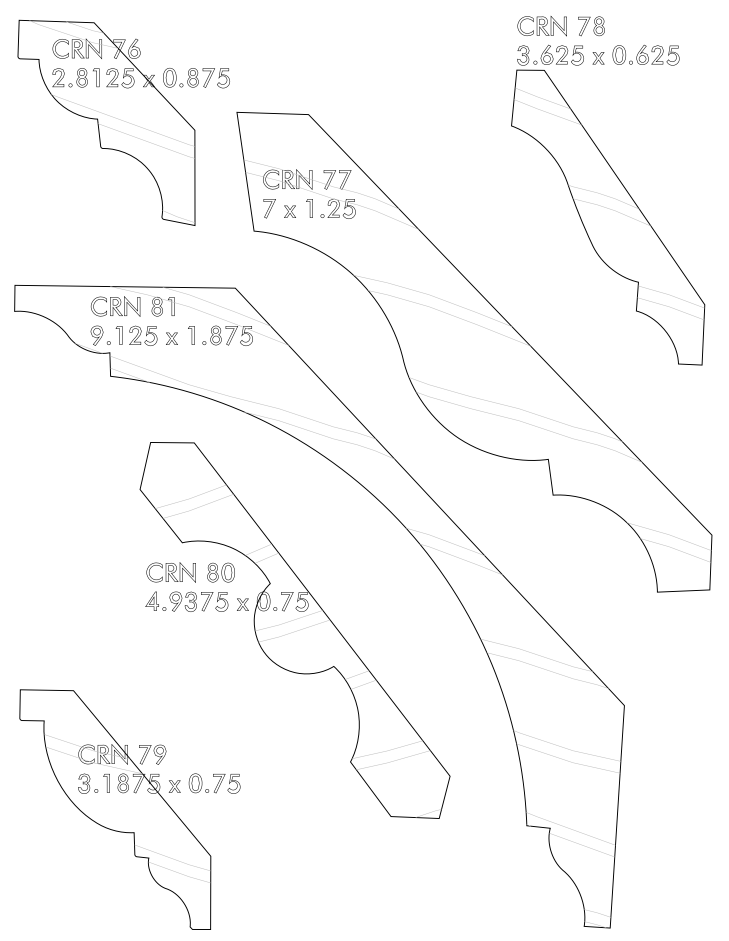






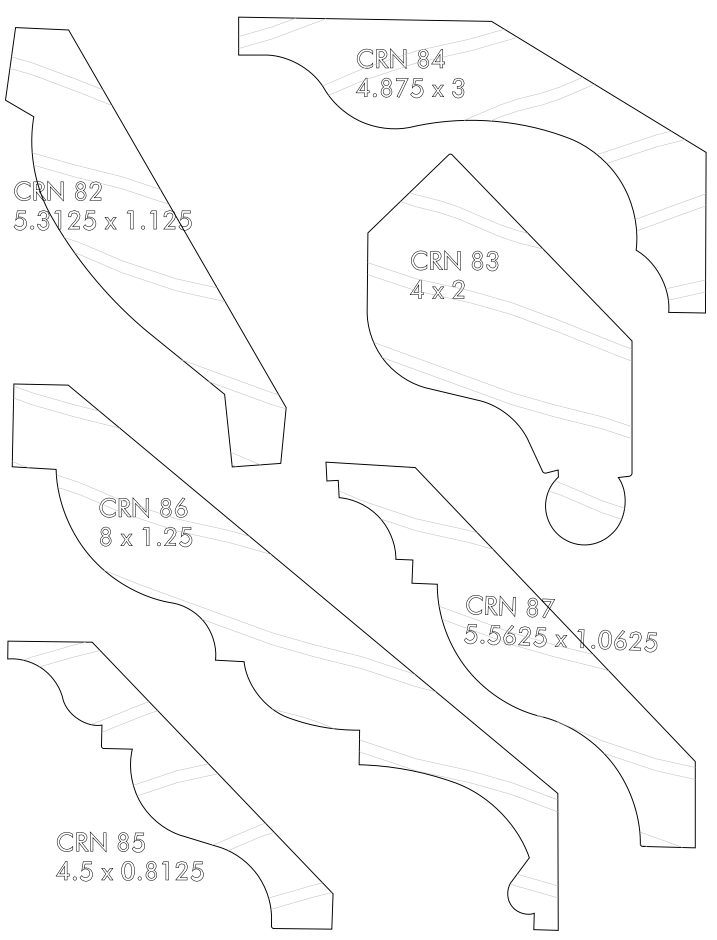




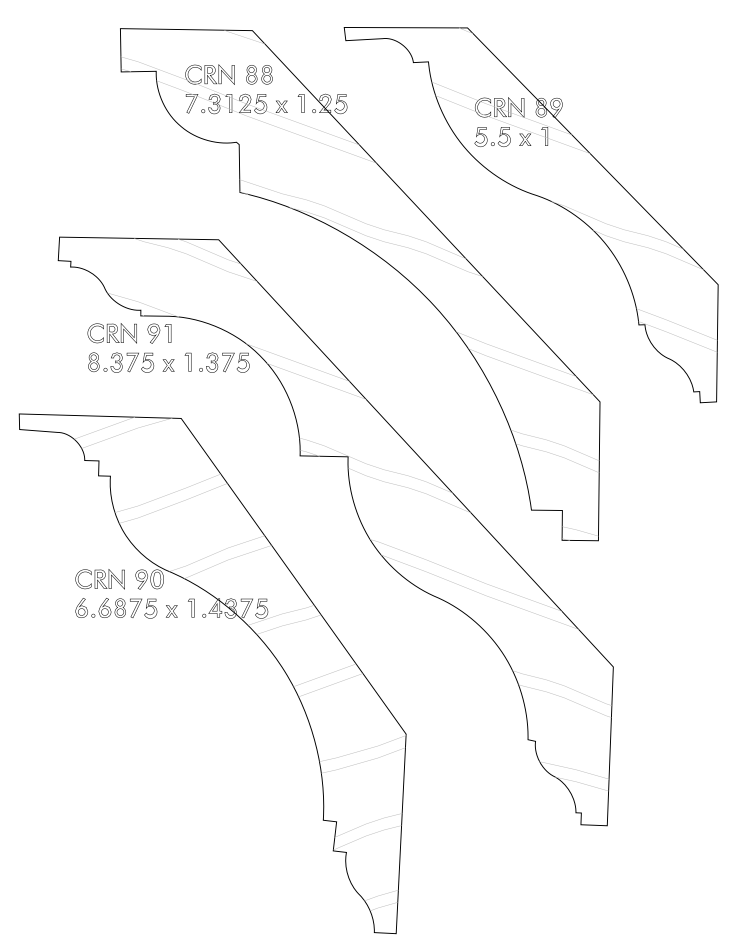






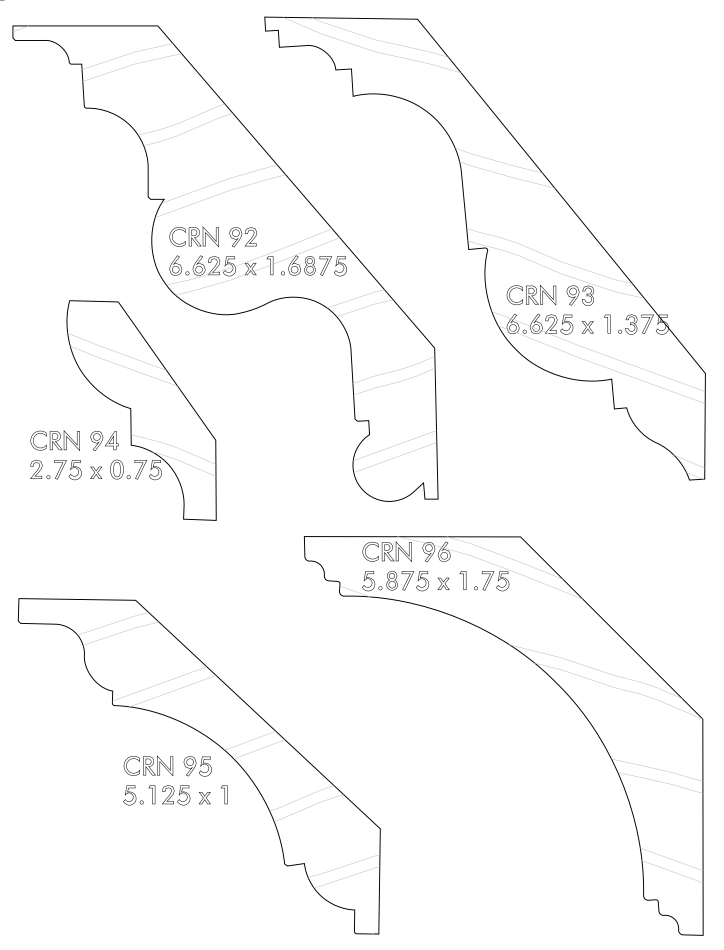






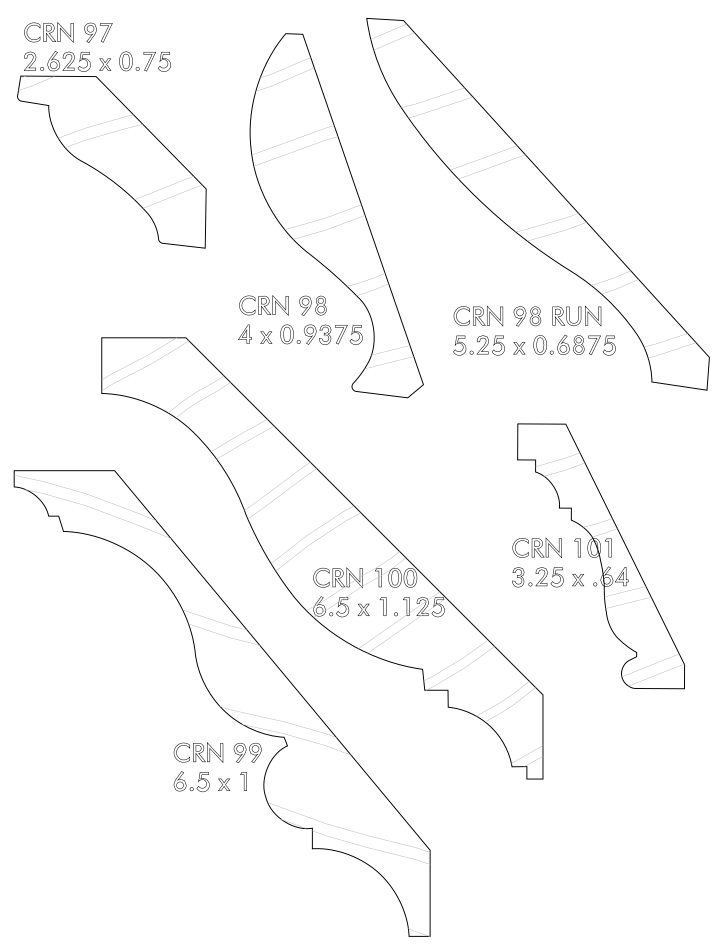




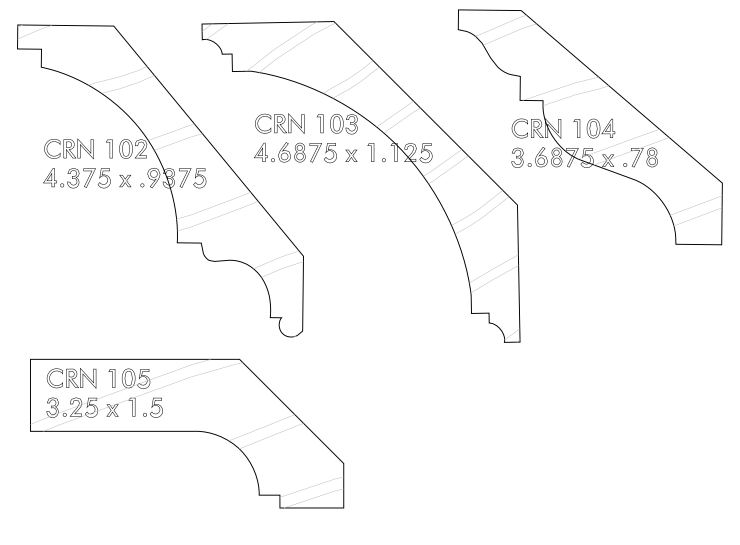


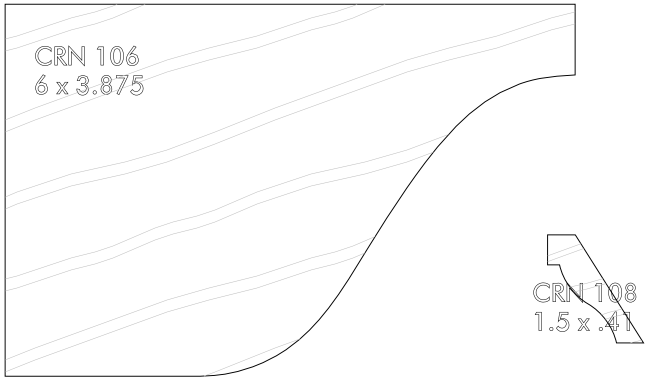




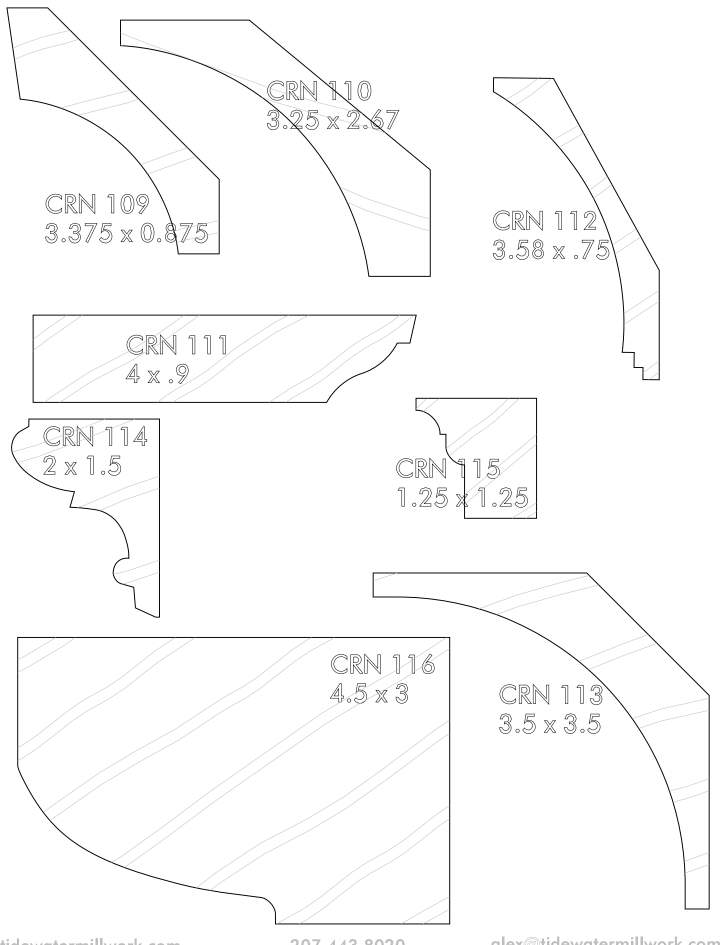






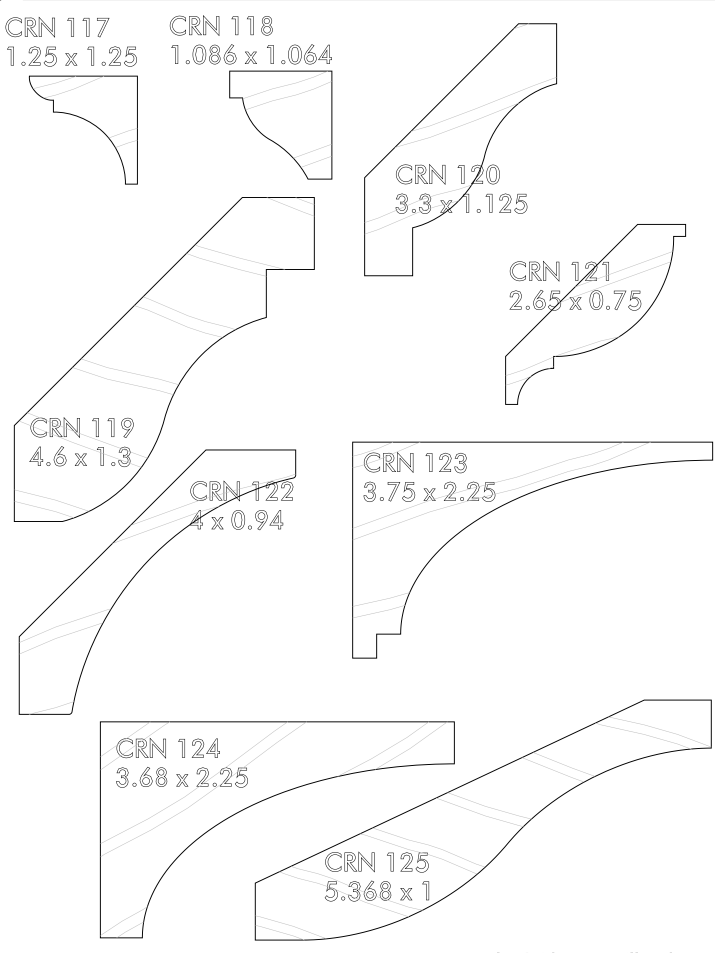




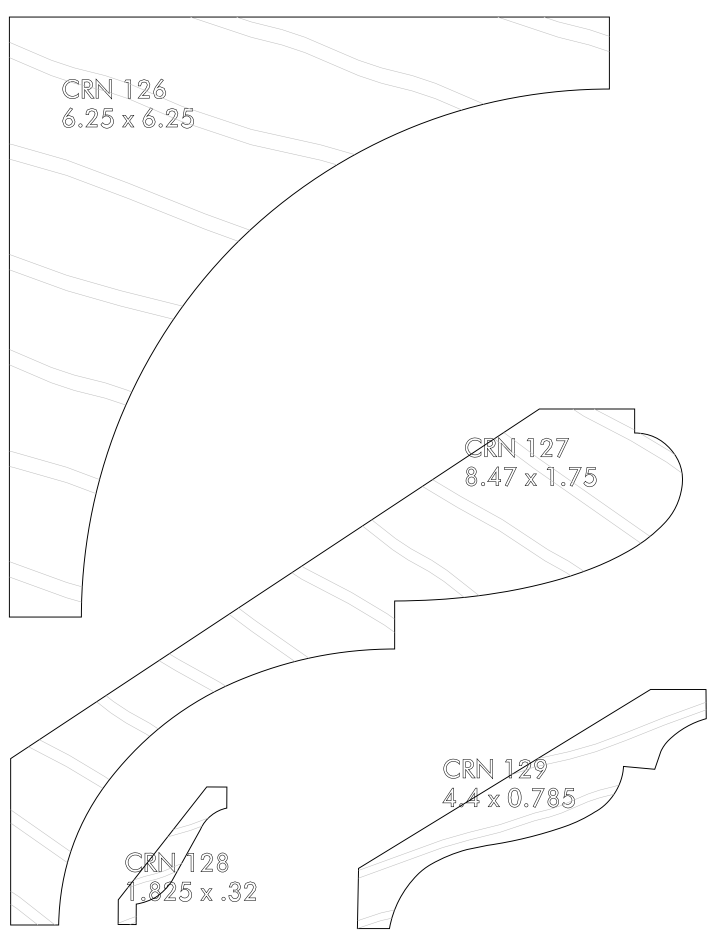




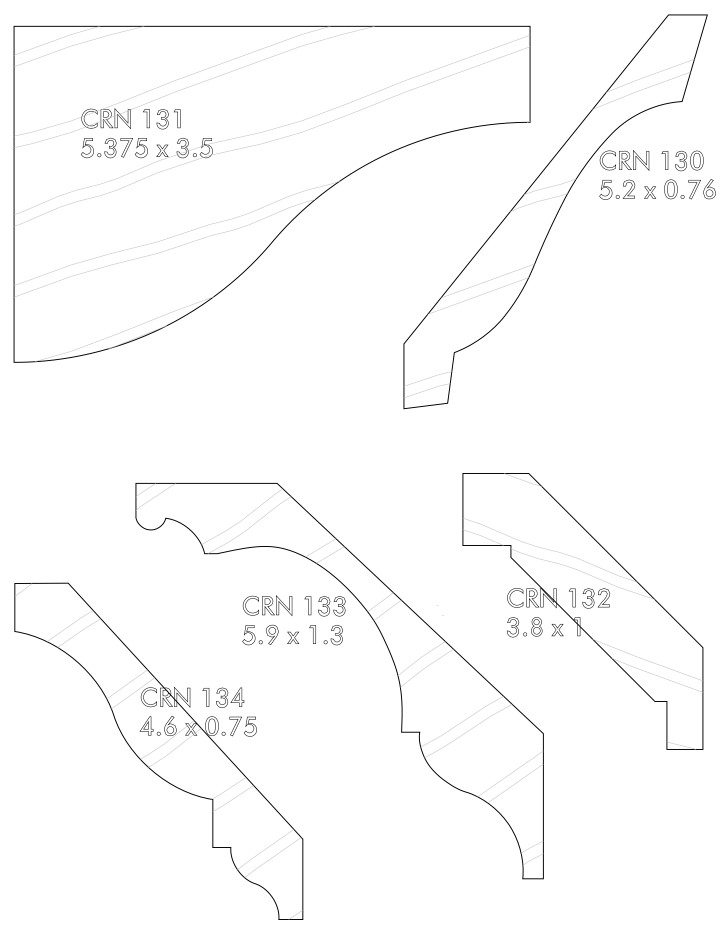


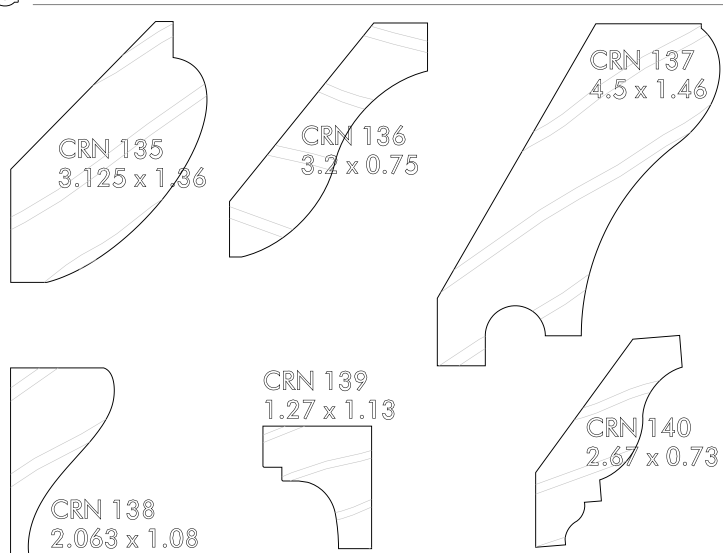


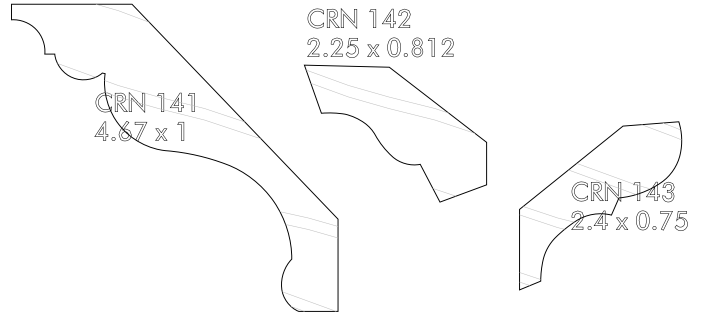


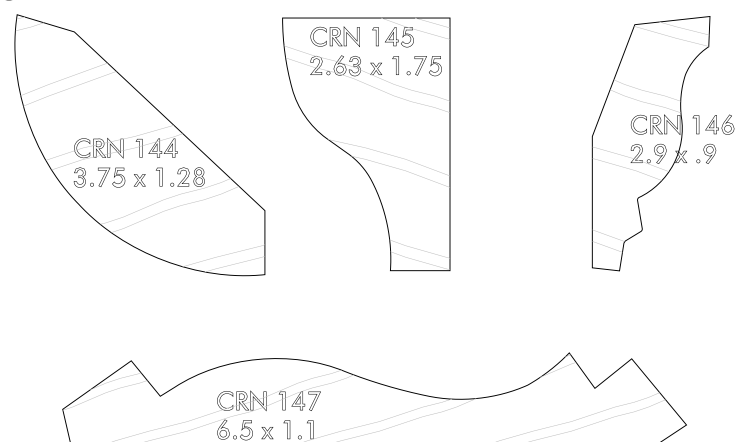


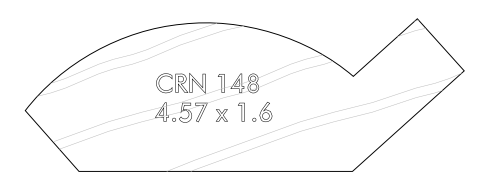


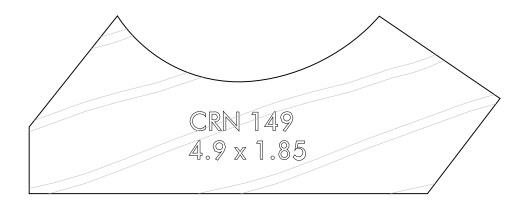




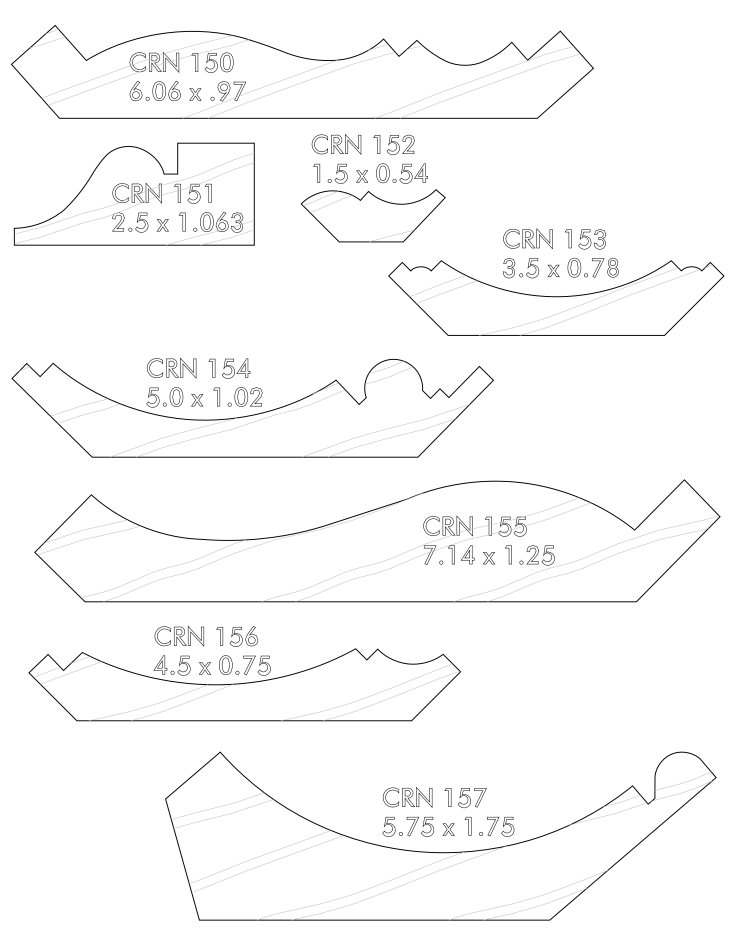




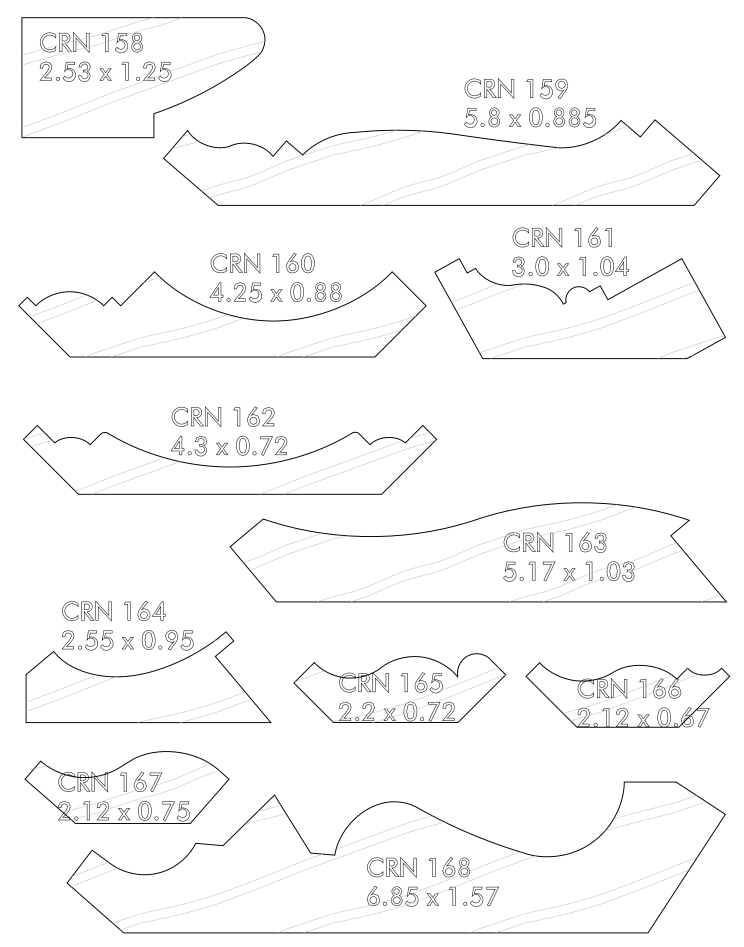




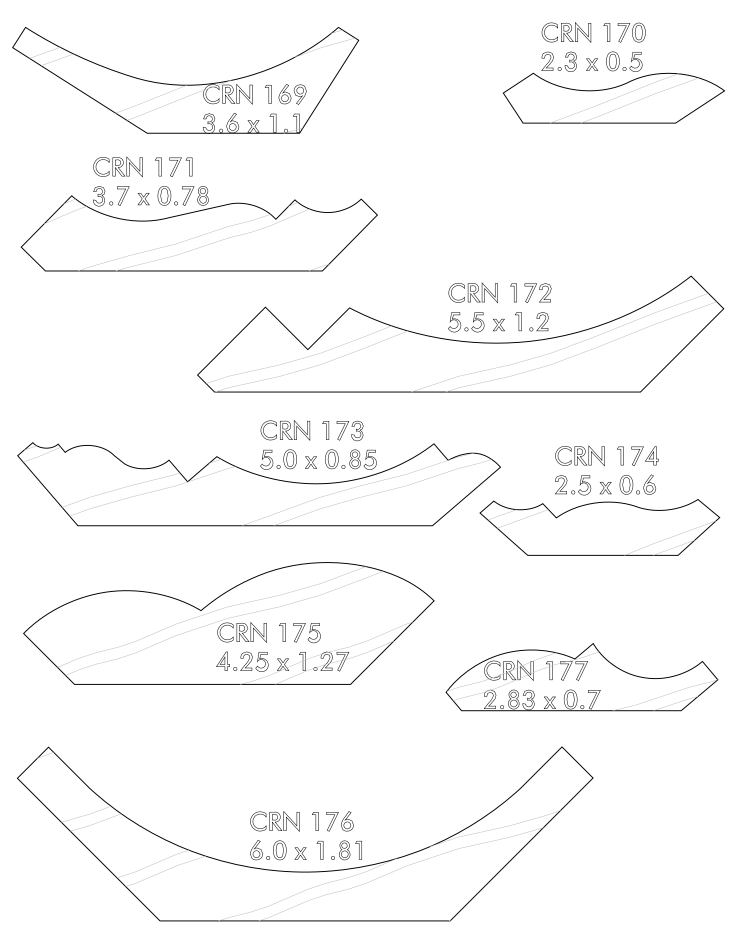




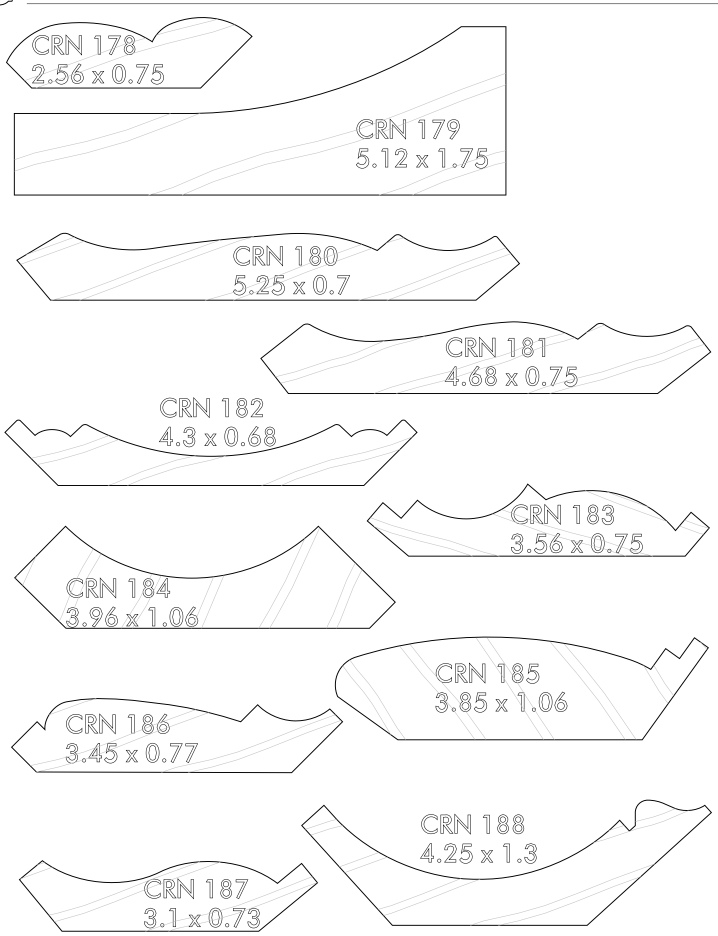
TIDEWATER MILLWORK



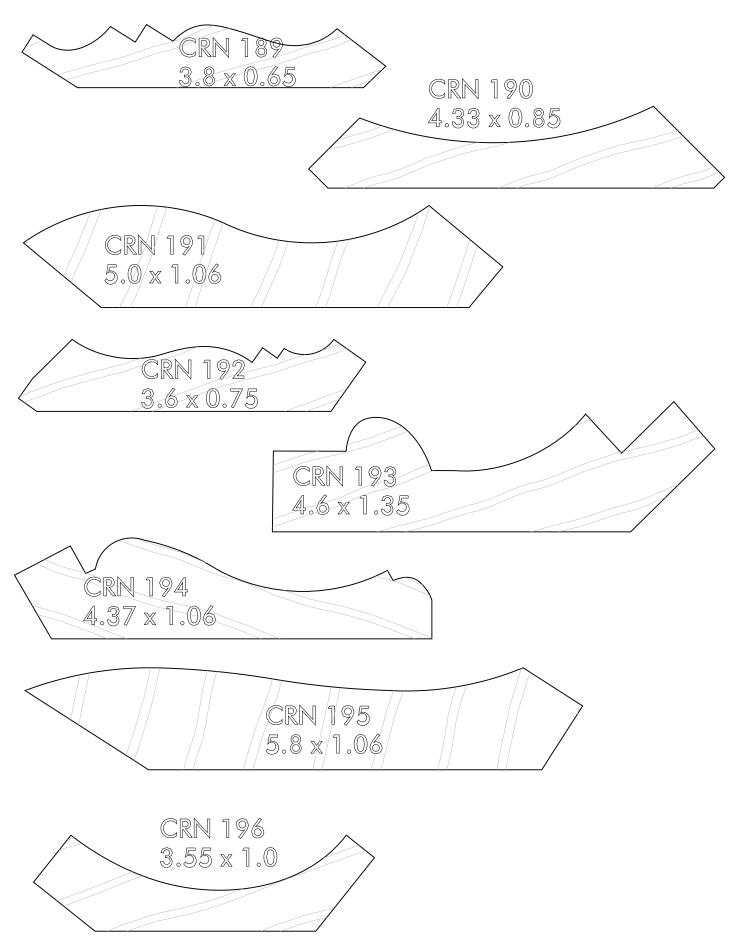




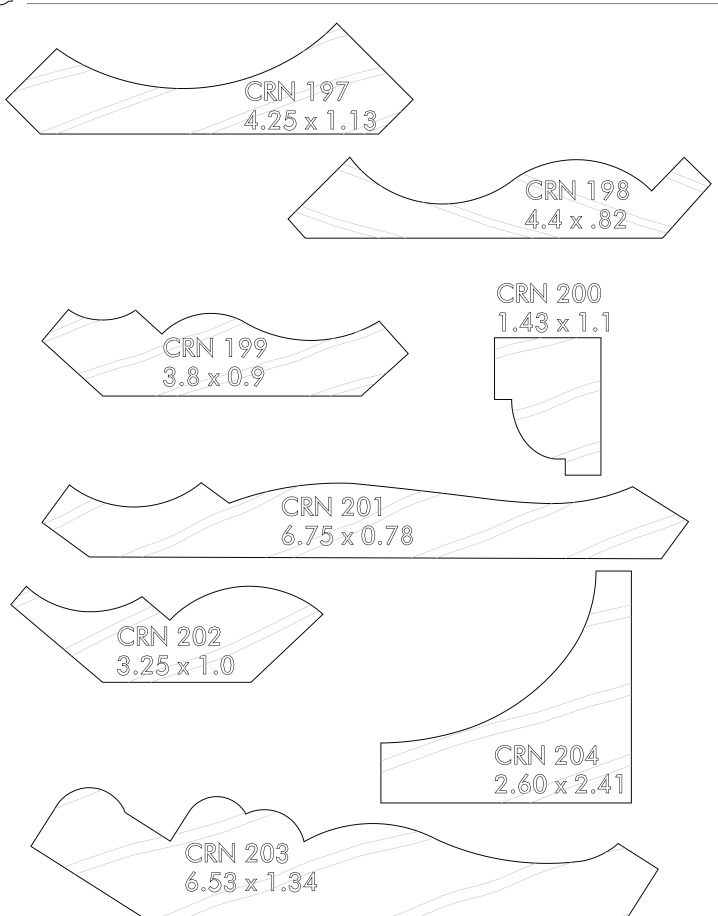




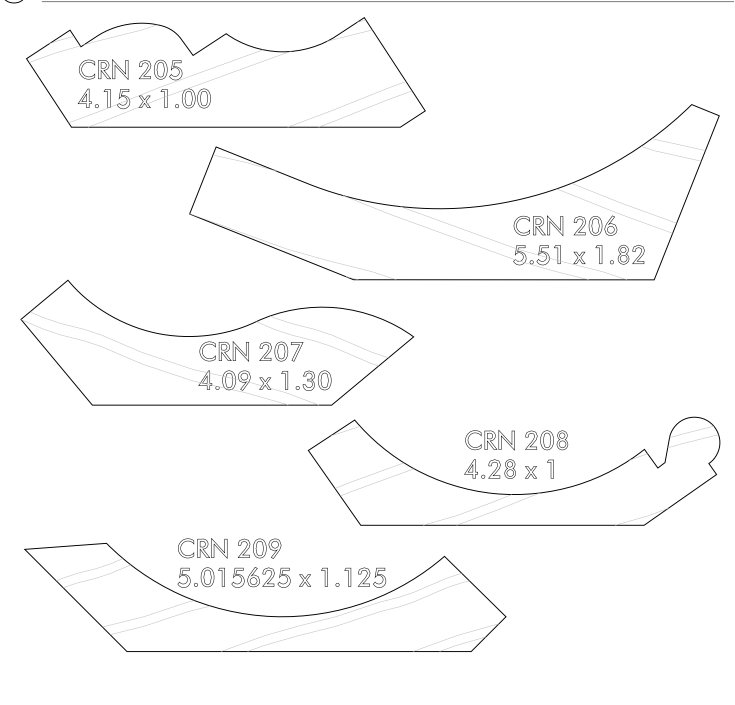


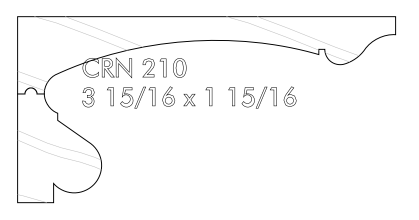


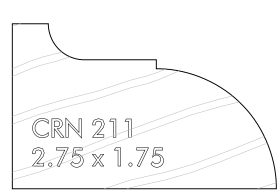






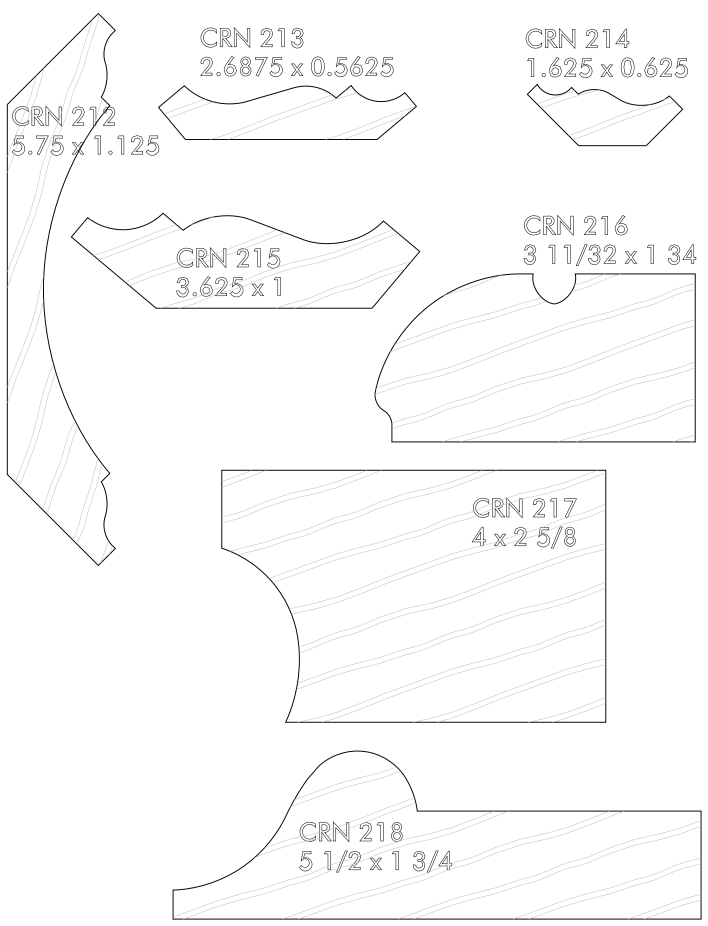




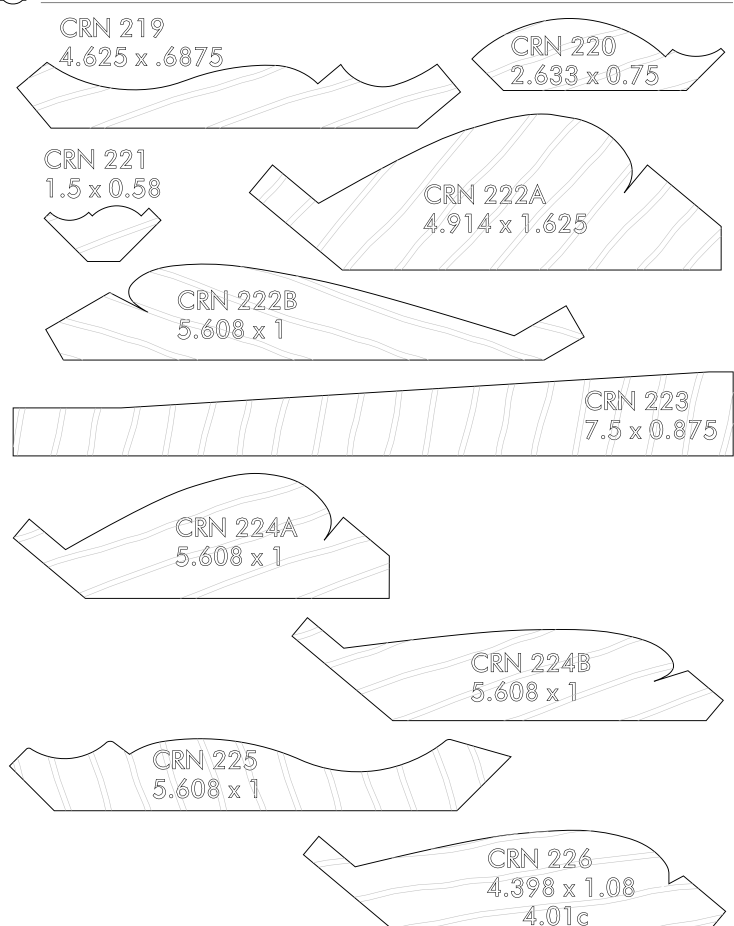




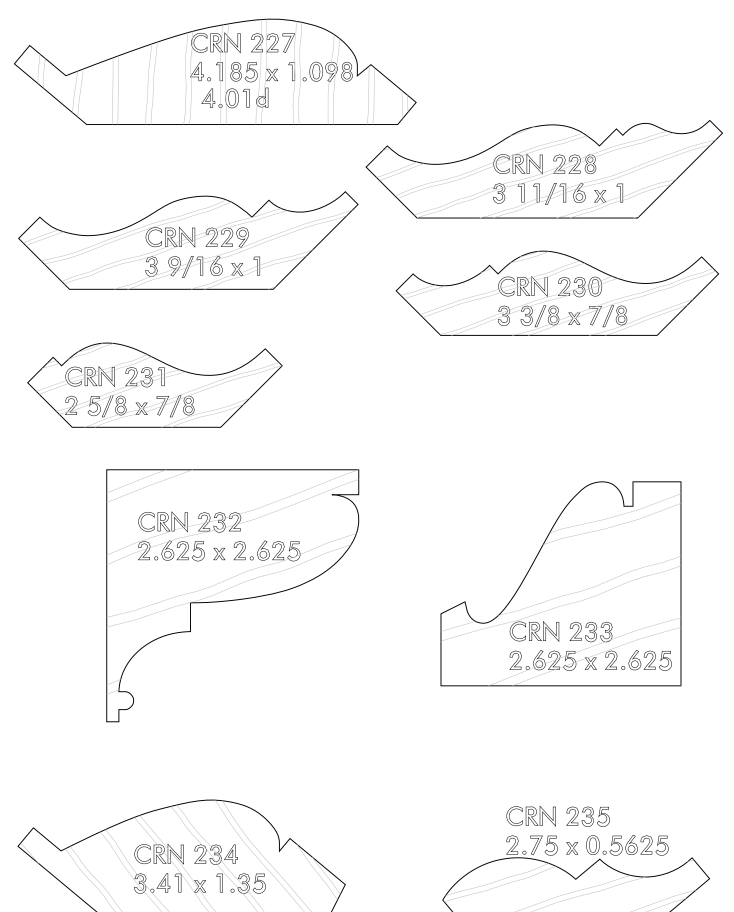




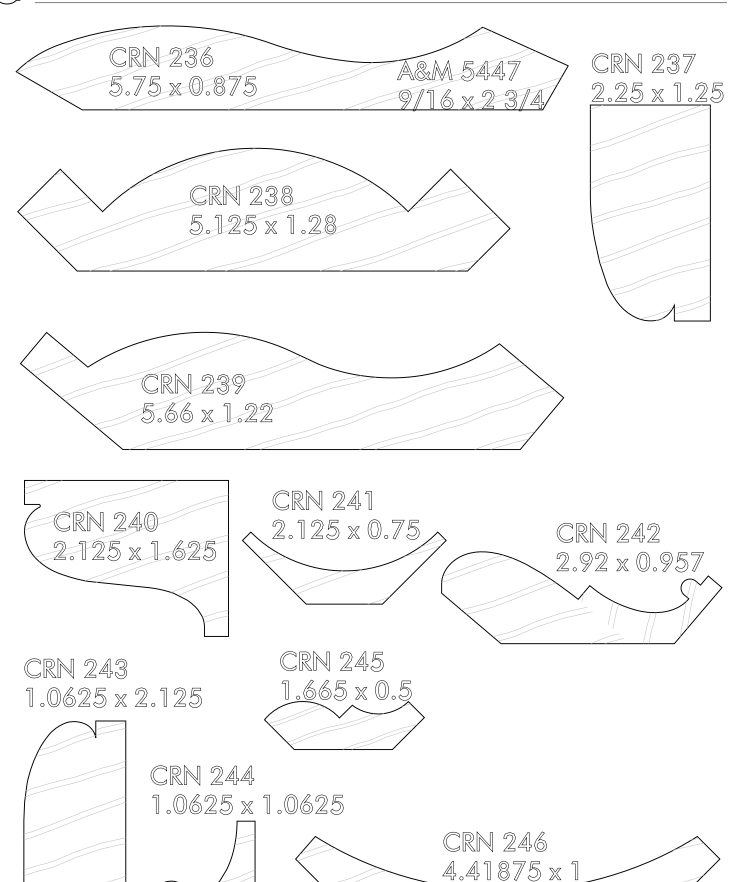
TIDEWATER MILLWORK



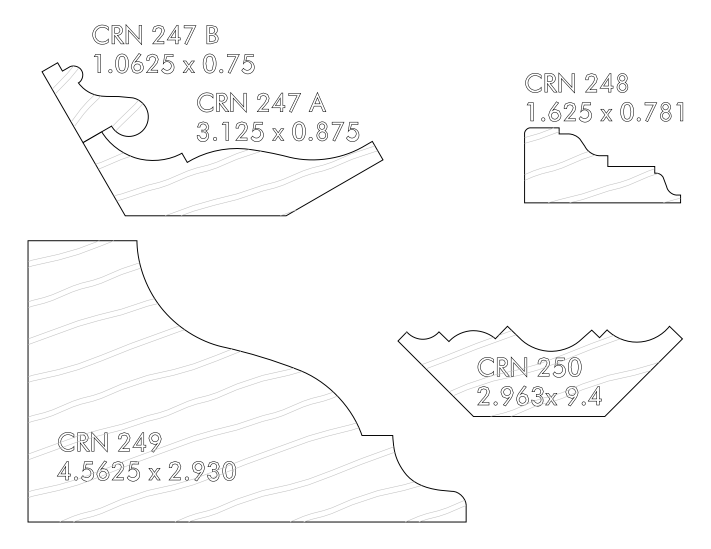


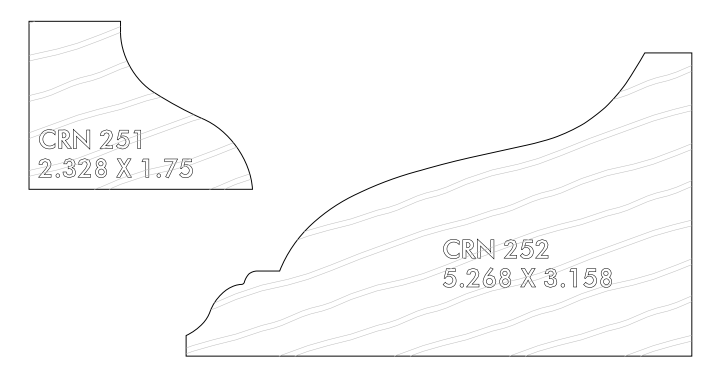




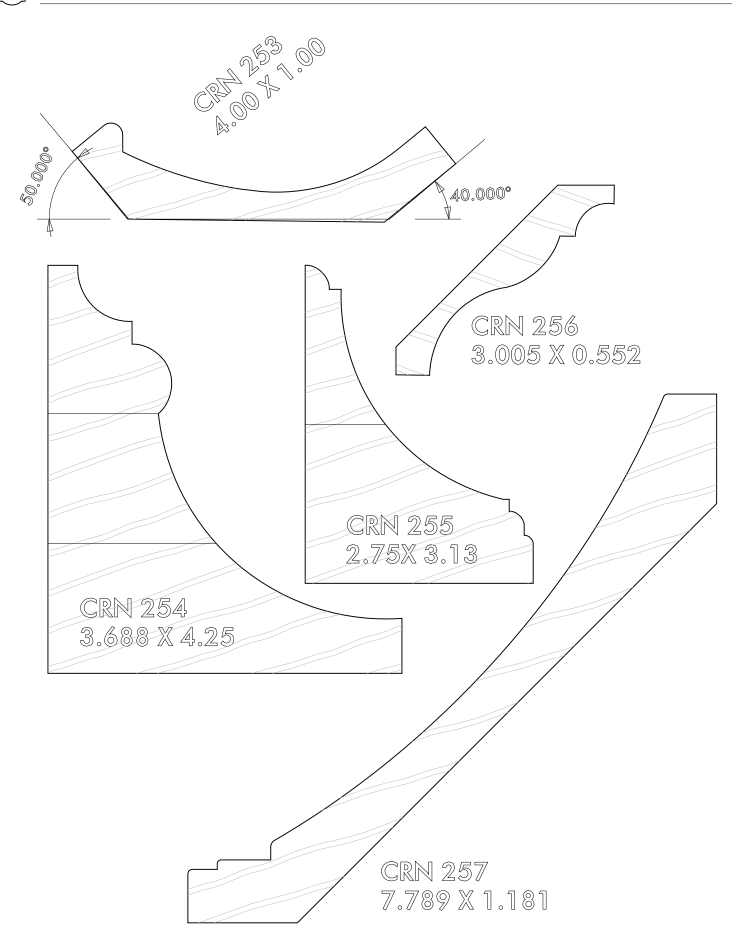






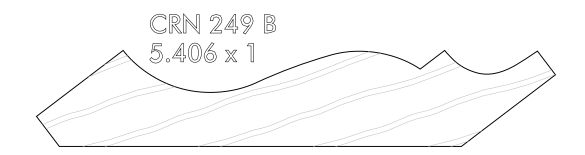


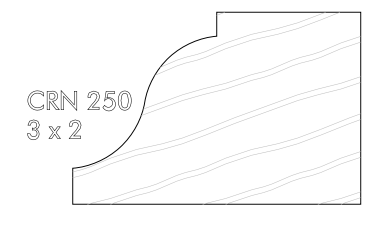


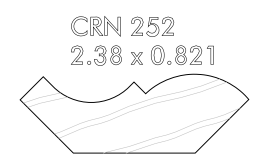






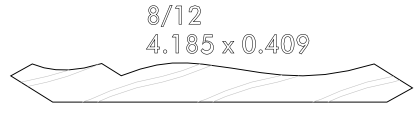


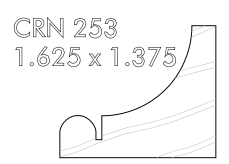




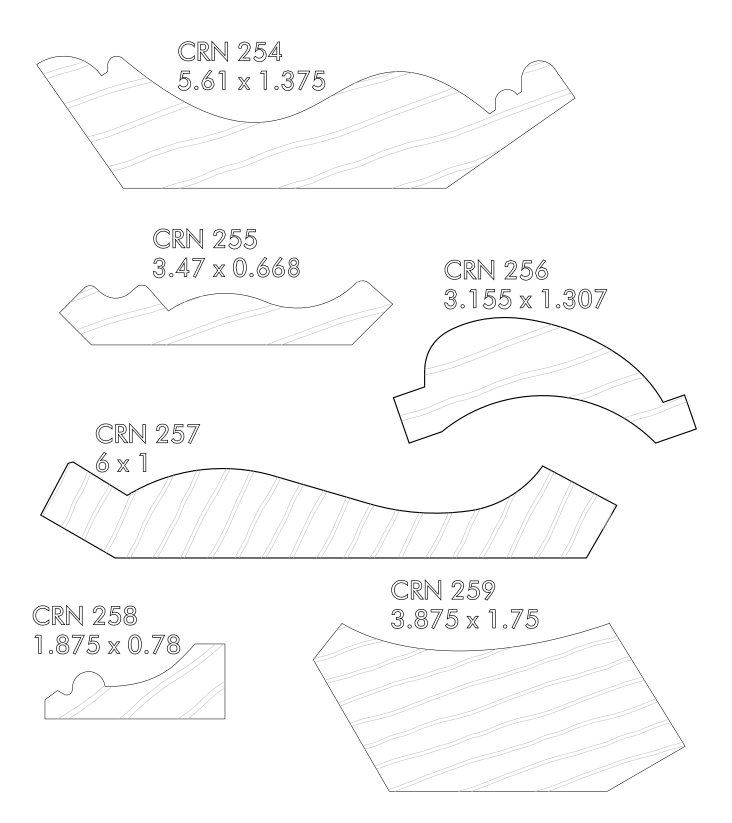
CRN 251 3.6125 x 0.578





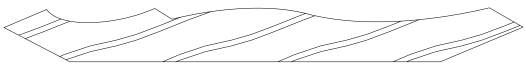




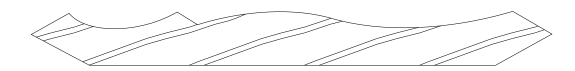




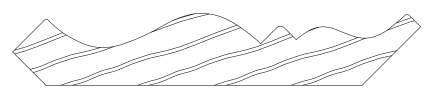




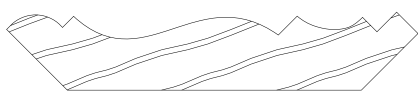
CRN 11 1B - 8:12 5.423 x 0.5625



CRN 260 4.25 x 0.75



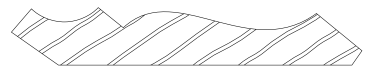
CRN 261 4.28 x 0.8125



CRN 262 2.6875 x 0.75



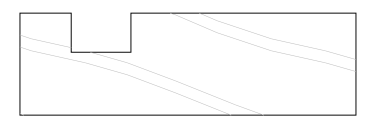
CRN 263 3.65 x 0.6



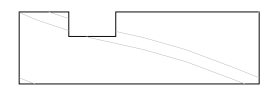
CRN 264 3.25 x 0.78



FASCIA 1 3.5 x 1.0625

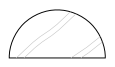


FASCIA 2 2.5 x 0.75

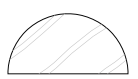




HALF RD 1







HALF RD 2

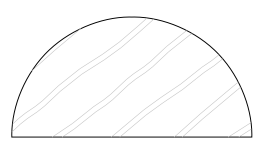
HALF RD 3 R 0.375



HALF RD 4 R 0.4375



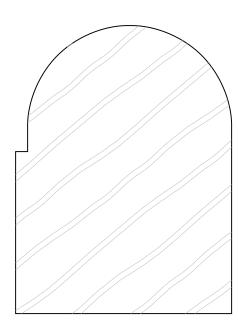
HALF RD 5 R 1.25



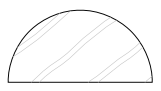
HALF RD 6 R 0.2187



HALF RD 7 R 1.063



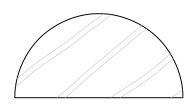
HALF RD 8 R 0.75



HALF RD 10 R 0.44



HALF RD 9 R 0.875



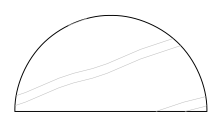
HALF RD 11 R 0.25

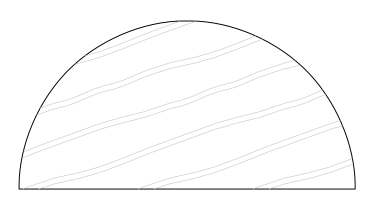




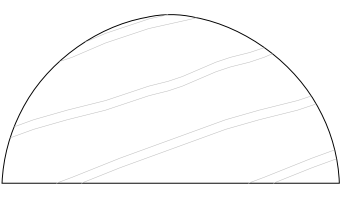
HALF RD 12 R1



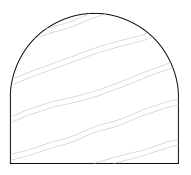




HALF RD 13 R 1.750



HALF RD 15 D 1.75 x R 0.875



HALF RD 16 D 5/8 x R 5/16



HALF RD 17 $0.625 \times$

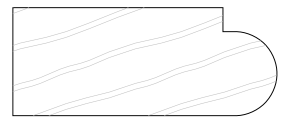


HALF RD 18 $0.75 \times$



HALF RD 19 0.625×1



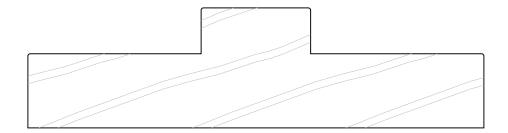


HALF RD 20 2.75×1.125

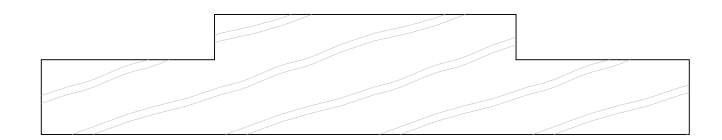
HALF RD 21 4.375 x 0.5



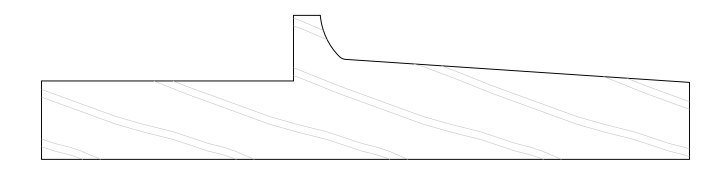
JAMB 1 4.75 x 1.25



JAMB 2 6.75 x 1.25



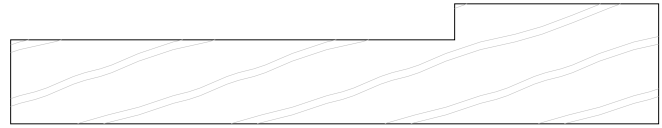
JAMB 3 6.75 x 1.5



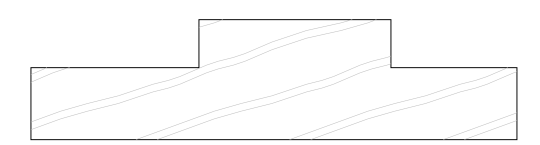






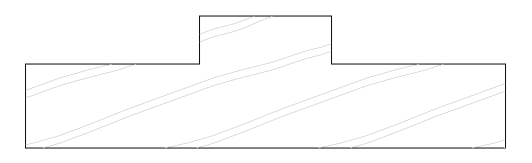


JAMB 5 5.06 x 1.25



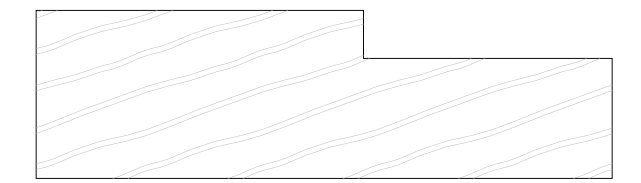


JAMB 7 5.0 x 1.375



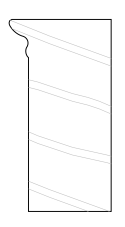


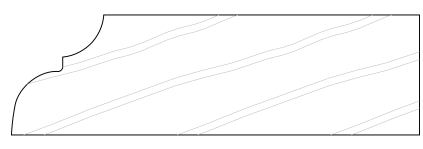
JAMB 8 5.0 x 1.75



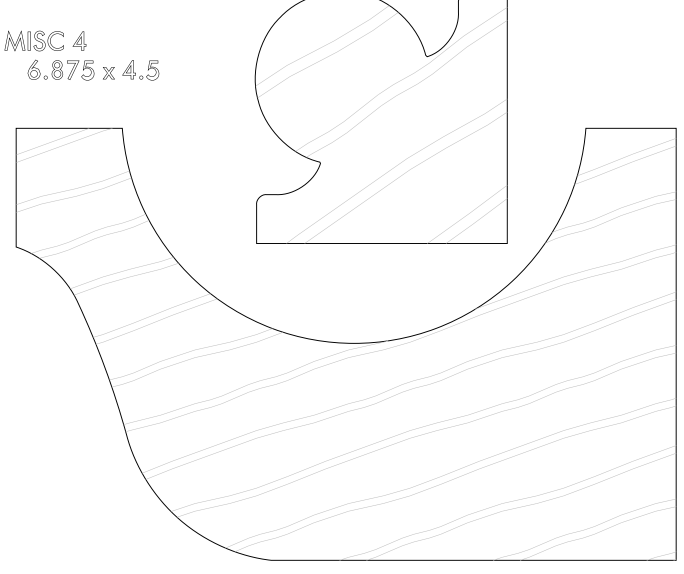


MISC 1 2×1.0625 MISC 2 4.25 x 1.25

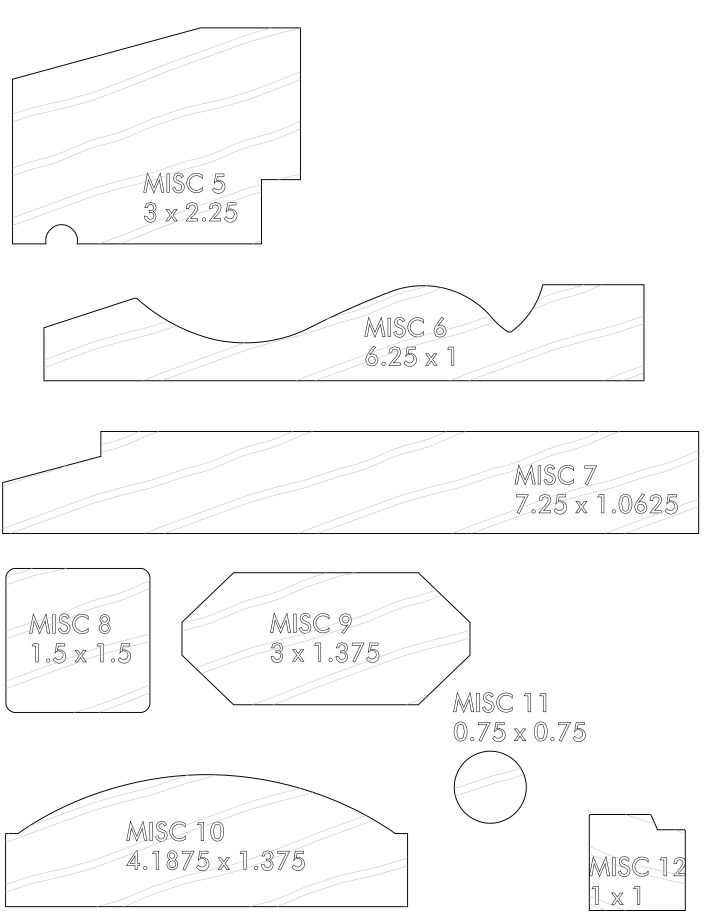




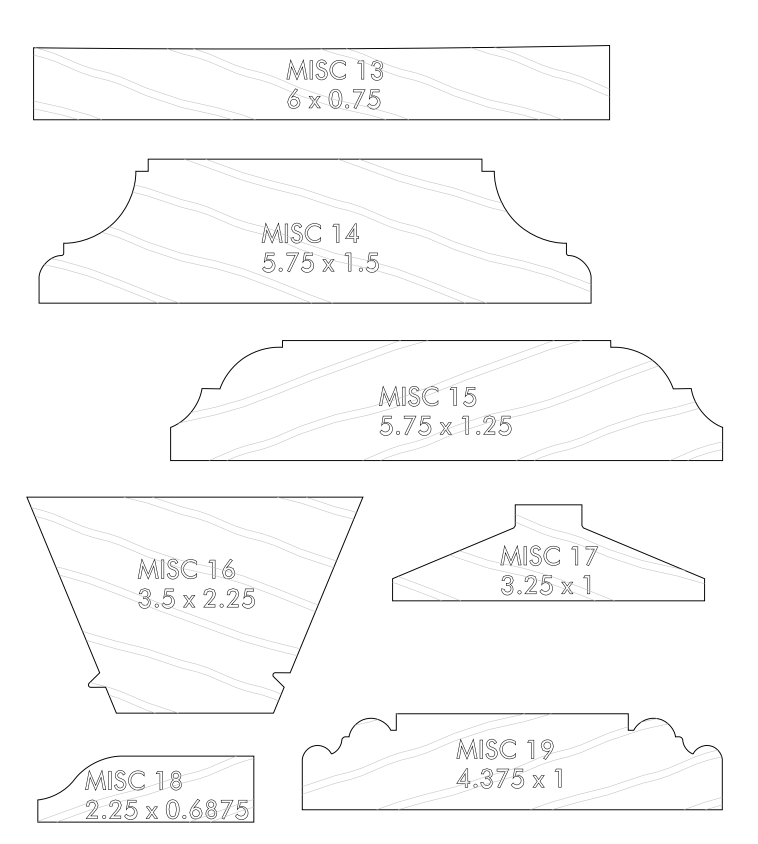
MISC 3 2.625 x 2.625



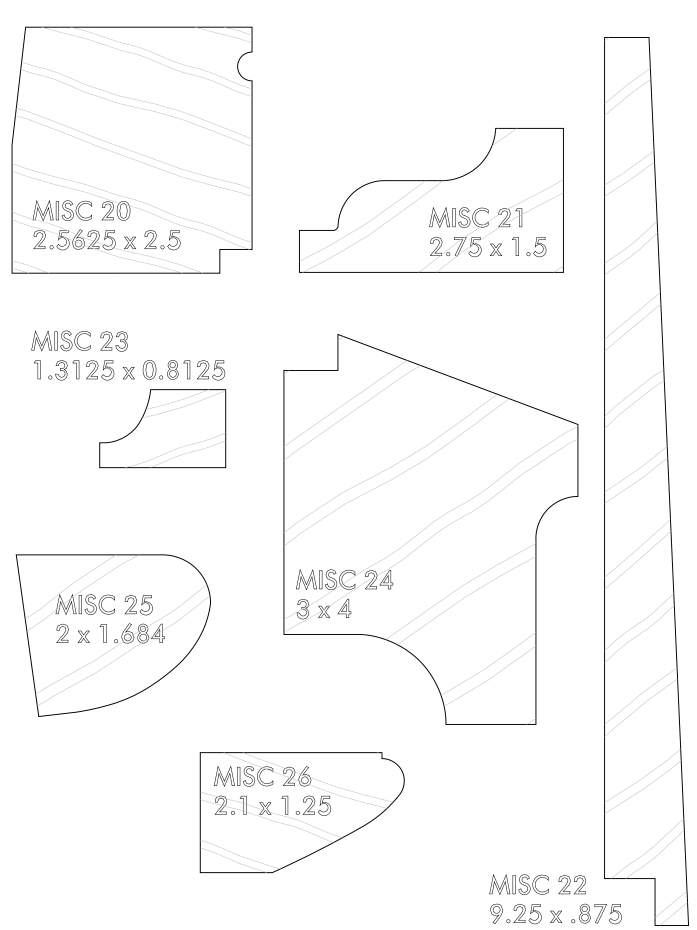




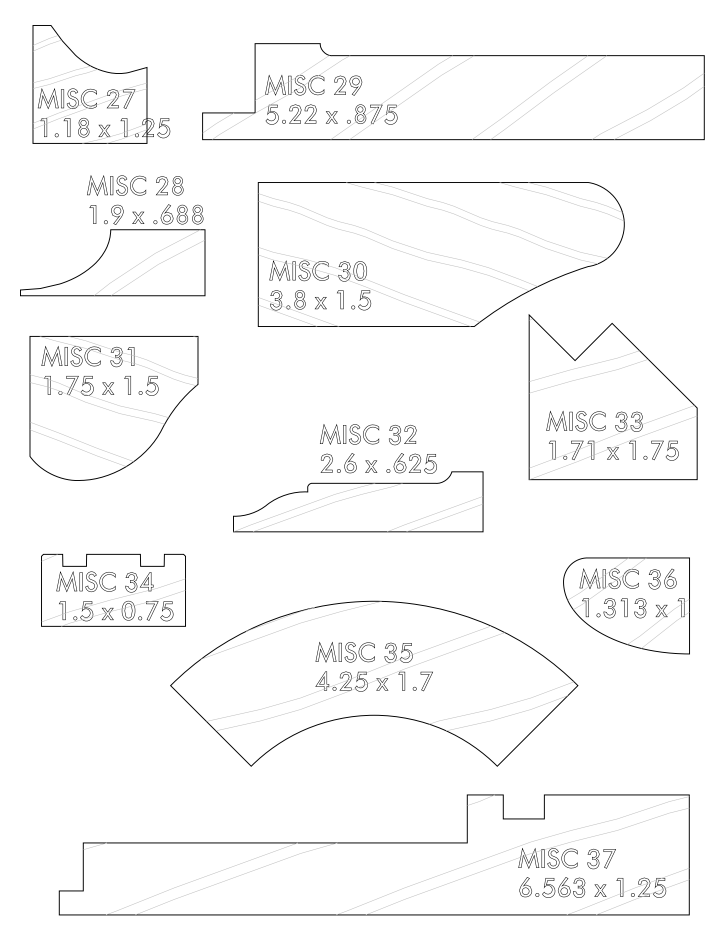




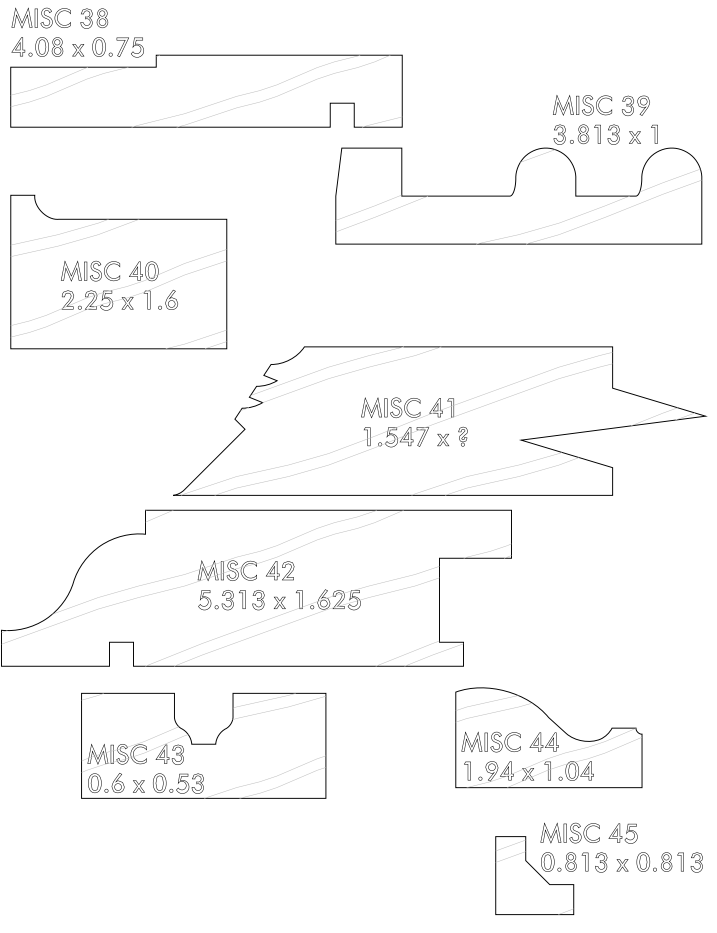


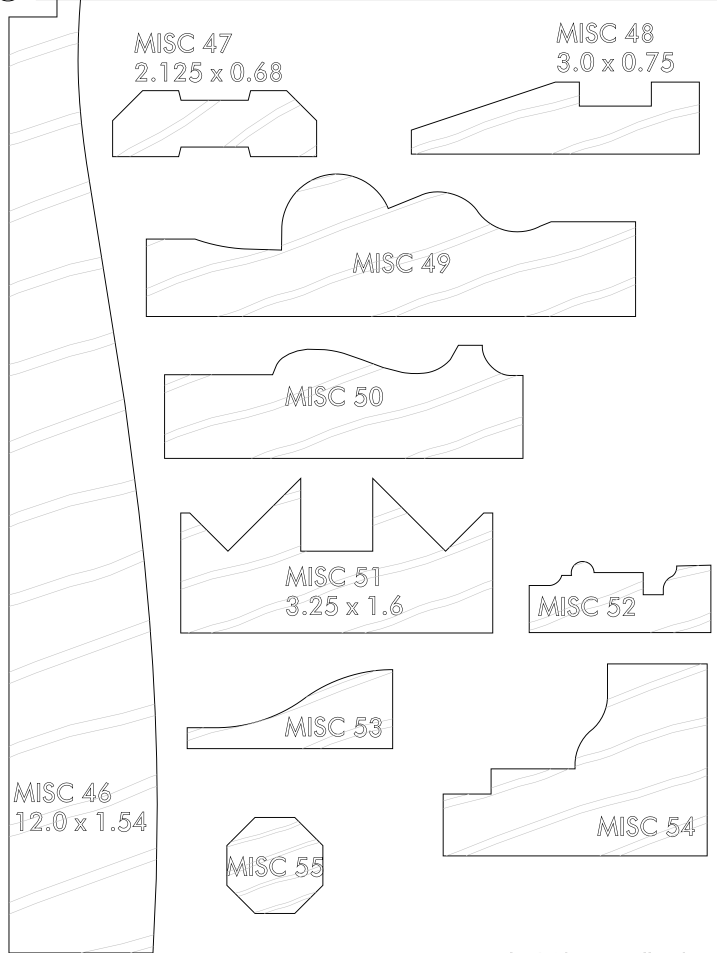




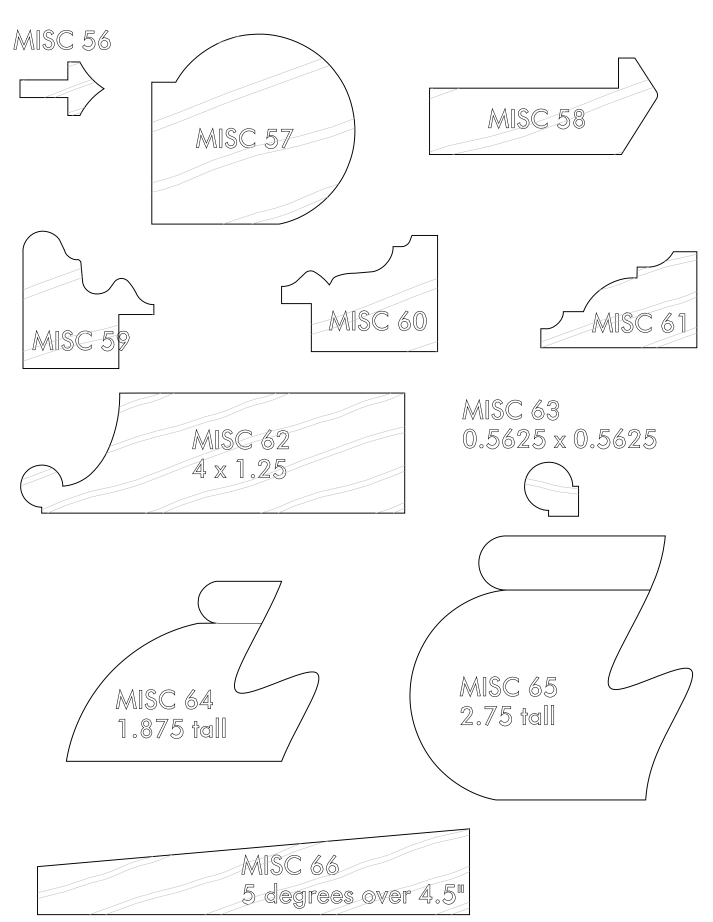




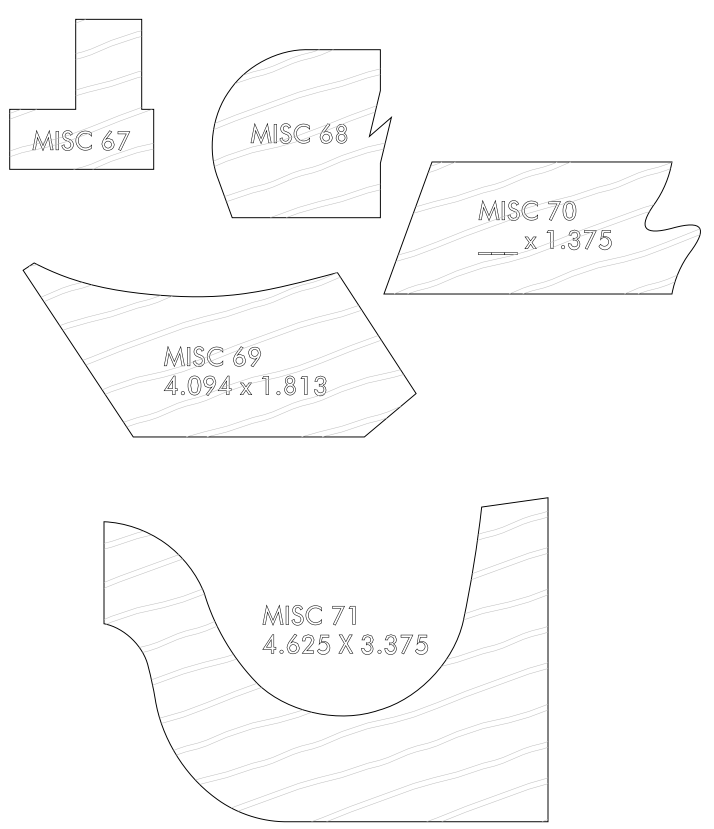




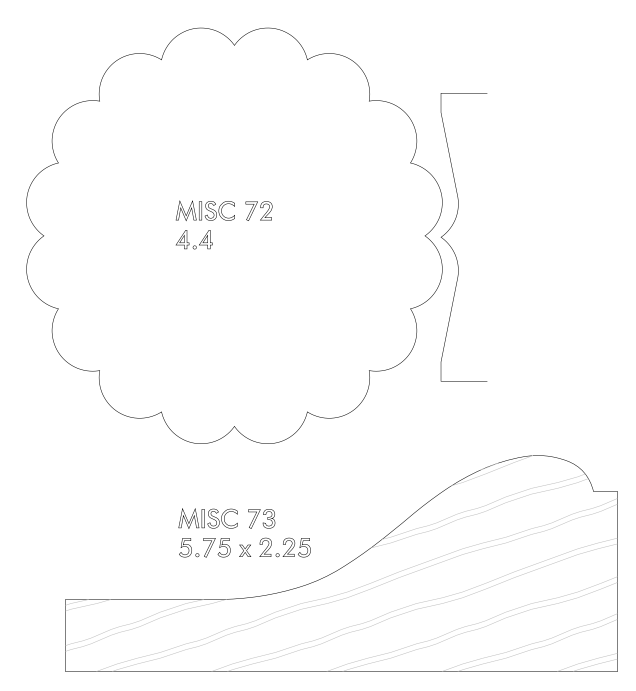






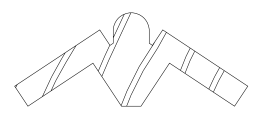


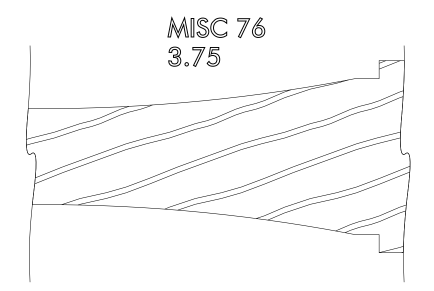


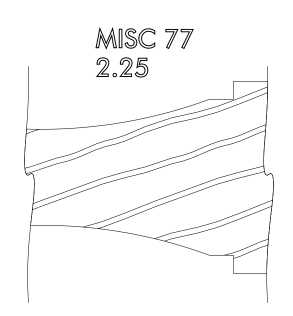


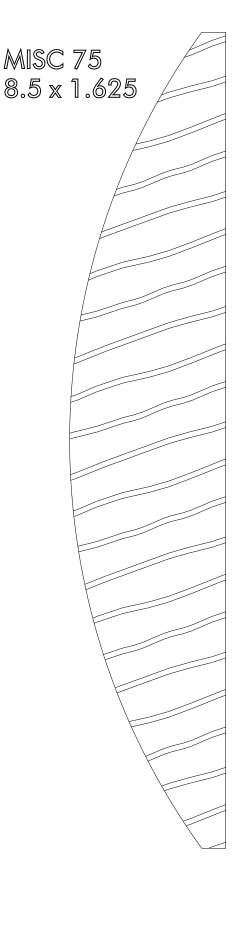


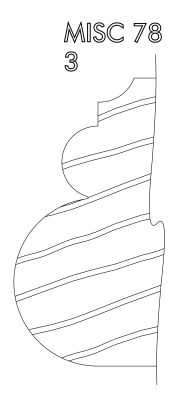


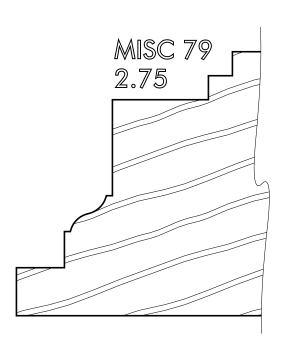






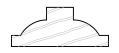


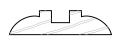




MUL 01 1.01 x .408

MUL 02 1.0625 x 0.25

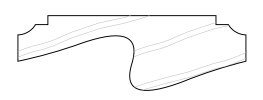




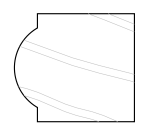
MUL 03 3.75 x 0.5



MUL 04 2.375 x ____



NOSING 1 1.25 x 1.125



NOSING 2 .8125 x 0.375

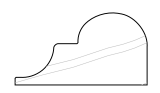




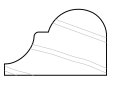
NOSE+COVE 1 1.063 x 0.63



NOSE+COVE 2 1.375×0.75



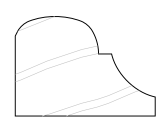
NOSE+COVE 3 1.063 x 0.686



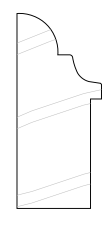
NOSE+COVE 4 1×0.938



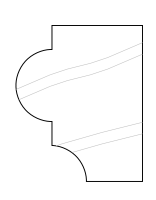
NOSE+COVE 5 1.45×1.037



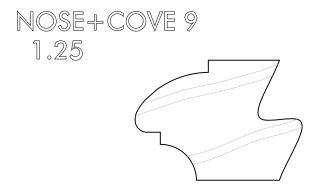
NOSE+COVE 6 2.03 x 0.88

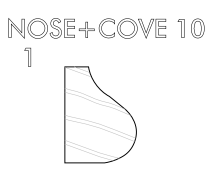


NOSE+COVE 7 1.63×1.32



NOSE+COVE 8 2.375×2.0





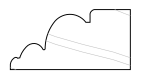


PAN MLD 1 0.875×0.5



PAN MLD 3 1.25×0.625



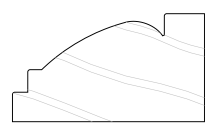


PAN MLD 4 1.5×0.562

PAN MLD 5 2×1.125

PAN MLD 6 0.625×0.4375



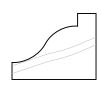


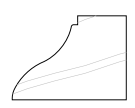


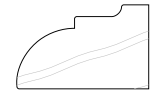
PAN MLD 7 0.875×0.6875

PAN MLD 8 1.1875 x 0.875

PAN MLD 9 1.375×0.875





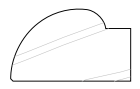


PAN MLD 10 1.625 x 0.875

PAN MLD 11 1.25×0.75

PAN MLD 12 0.5625×0.5





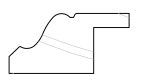


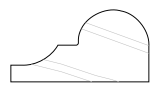


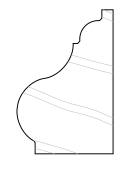
PAN MLD 13 1.25 x 0.625



PAN MLD 15 1.5 x 1



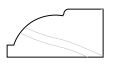




PAN MLD 16 1 x 0.5

PAN MLD 17 0.75 x 0.75

PAN MLD 18 0.4375 x 0.375





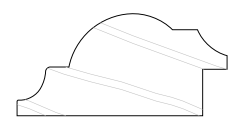


PAN MLD 19 1.0625 x 0.625 PAN MLD 20 1.125 x 0.6875

PAN MLD 21 2.1875 x 1.0625





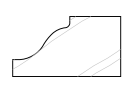


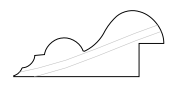
PAN MLD 22 1.3125 x 0.5

PAN MLD 23 1.125 x 0.625

PAN MLD 24 1.5625 x 0.6875

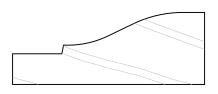






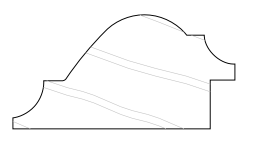


PAN MLD 25 2×0.75



PAN MLD 26 2.3125 x 1.1975

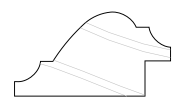


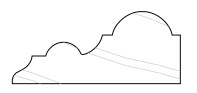


PAN MLD 28 1.625×0.875



PAN MLD 30 1.75×0.75

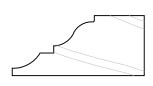


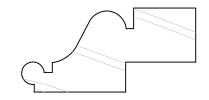


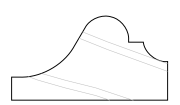
PAN MLD 31 1.375×0.625

PAN MLD 32 1.8125×0.875

PAN MLD 33 1.625 x 0.875





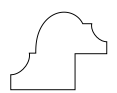


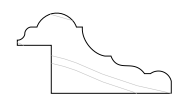
PAN MLD 34 1.25×0.6875

PAN MLD 35 $1 \times .8$

PAN MLD 36 $1.6 \times .835$

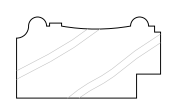




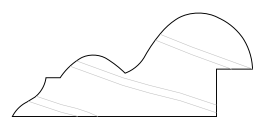




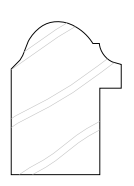
PAN MLD 37 $1.5 \times .845$



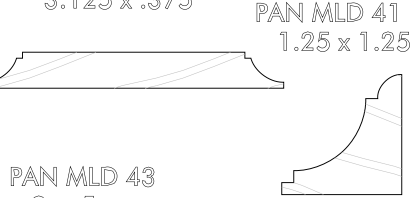
PAN MLD 38 2.5×1.08



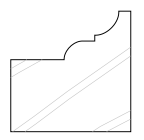
PAN MLD 39 1.15×1.6



PAN MLD 40 $3.125 \times .375$



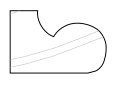
PAN MLD 42 1.25×1.25



 $2 \times .5$



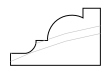
PAN MLD 44 1 x .649



PAN MLD 45 .622 x .358



PAN MLD 46 .936 x .595



PAN MLD 47 $.976 \times .561$

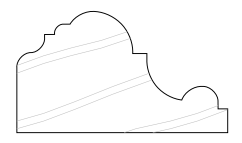




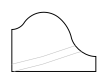
PAN MLD 48 $1.5 \times .375$



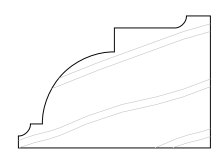
PAN MLD 52 2.2×1.26



PAN MLD 55 0.875×0.616



PAN MLD 58 2×1.375

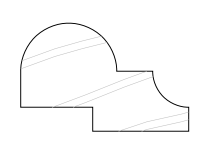


tidewatermillwork.com

PAN MLD 49 .93 x .583



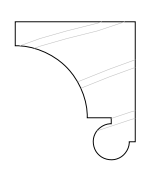
PAN MLD 53 1.75×1.125



PAN MLD 56 1.187×0.75

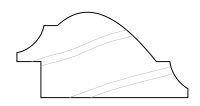


PAN MLD 59 1.438×1.25

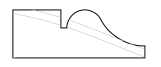


207.443.8020

PAN MLD 51 $1.78 \times .9$



PAN MLD 54 1.375×0.5



PAN MLD 57 0.5×0.375



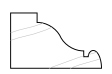
PAN MLD 60 0.977×0.875



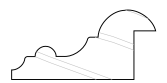
alex@tidewatermillwork.com



PAN MLD 61 0.95×0.58



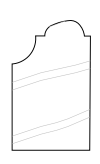
PAN MLD 62 1.5×0.72



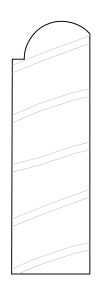
PAN MLD 63 0.67×0.66



PAN MLD 64 0.81×1.35



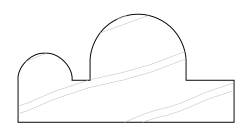
PAN MLD 65 2.63×0.82



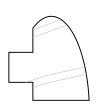
PAN MLD 66 0.7×0.4



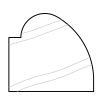
PAN MLD 67 2.25×1.13



PAN MLD 68 0.88×0.84

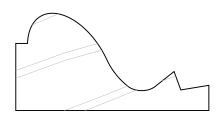


PAN MLD 69 0.88×0.82

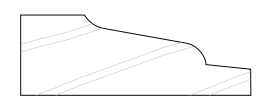




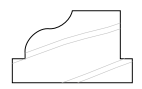
PAN MLD 70 2.0 x 1.01



PAN MLD 71 2.4 × 0.84



PAN MLD 72 1.25×0.75



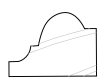
PAN MLD 73 1.0×0.5



PAN MLD 74 0.75×0.43



PAN MLD 75 0.9×0.66



 1.125×0.69

PAN MLD 78

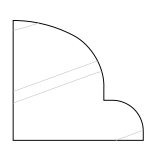
PAN MLD 76 0.75×0.75



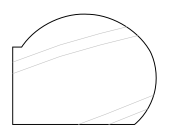
PAN MLD 77 1.47×0.47



PAN MLD 79 1.35×1.25



PAN MLD 80 1.5×1.15



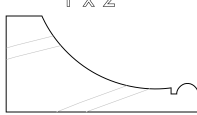
207.443.8020

alex@tidewatermillwork.com

tidewatermillwork.com



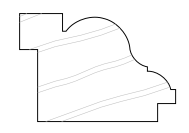
PAN MLD 81 1 x 2



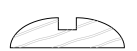
PAN MLD 82 0.6875 x 0.0625



PAN MLD 83 1.625 x 1.125



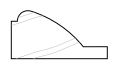
PAN MLD 84 1.1875 x 0.3125



PAN MLD 85 0.625 x 0.875



PAN MLD 86 1 x 0.5



PAN MLD 87 0.5 x 0.375



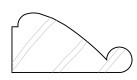
PAN MLD 88 1.25 x 0.625



PAN MLD 89 1 x 0.5



PAN MLD 90 1.25 x 0.625



PAN MLD 91 1.5 x 0.617



PAN MLD 92 1.21875 x 0.515 Panel moulding x





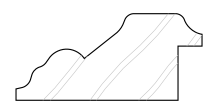
PAN MLD 93 0.75 x 0.75



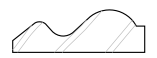
PAN MLD 94 0.75 x 0.75



PAN MLD 95 1.9375 x 0.90



PAN MLD 96 1.375 x 0.441



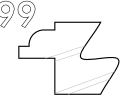
PAN MLD 97 0.75 x 0.423



PAN MLD 98 0.75 x ____



PAN MLD 99 0.75 x _____



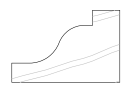
PAN MLD 100 0.75 x 0.344



PAN MLD 101 0.375 x 1.125

PAN MLD 102 1.125 x 0.75







PAN MLD 103 0.75 x 0.563



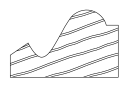
PAN MLD 104 0.875 x 0.75



PAN MLD 105 0.8125 x 0.5



PAN MLD 106 1.125 x 0.7

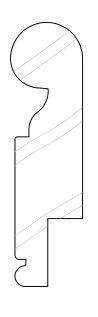


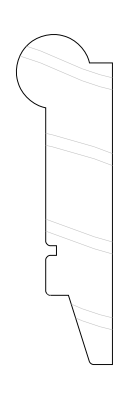
PAN MLD 107 2 x 0.875



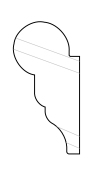
PICT RAIL 1 2.75×0.75





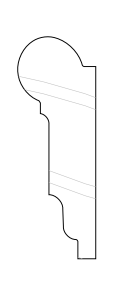


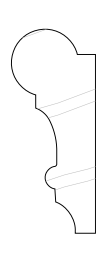
PICT RAIL 3 1.375 x 0.6875



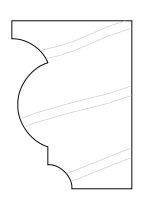
PICT RAIL 5 2.125 x 0.875

PICT RAIL 4 2.3125 x 0.8125

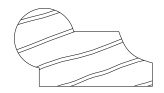




PICT RAIL 6 1.75×1.25

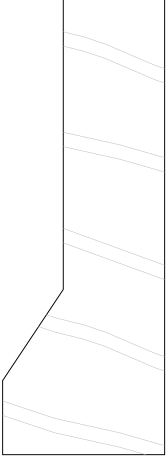


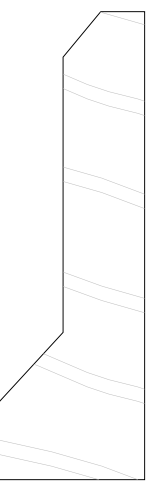
PICT RAIL 7 1.4375 x 0.813





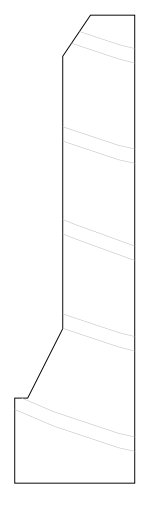
4.8125 x 1.6875 4.875 x 1.5625



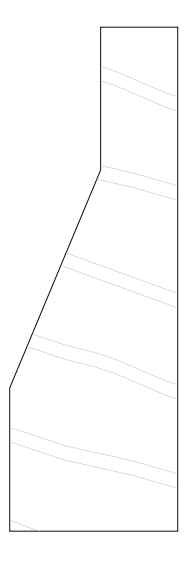


PLINTH 2





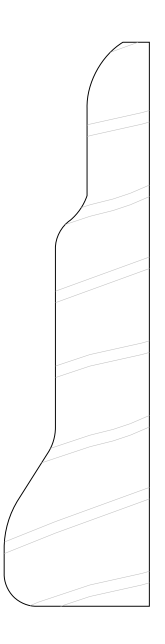
PLINTH 4 5.25 x 1.75



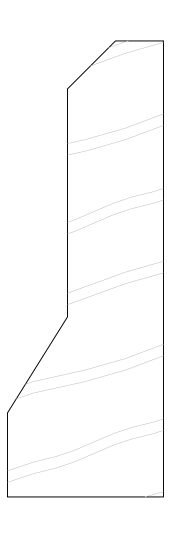


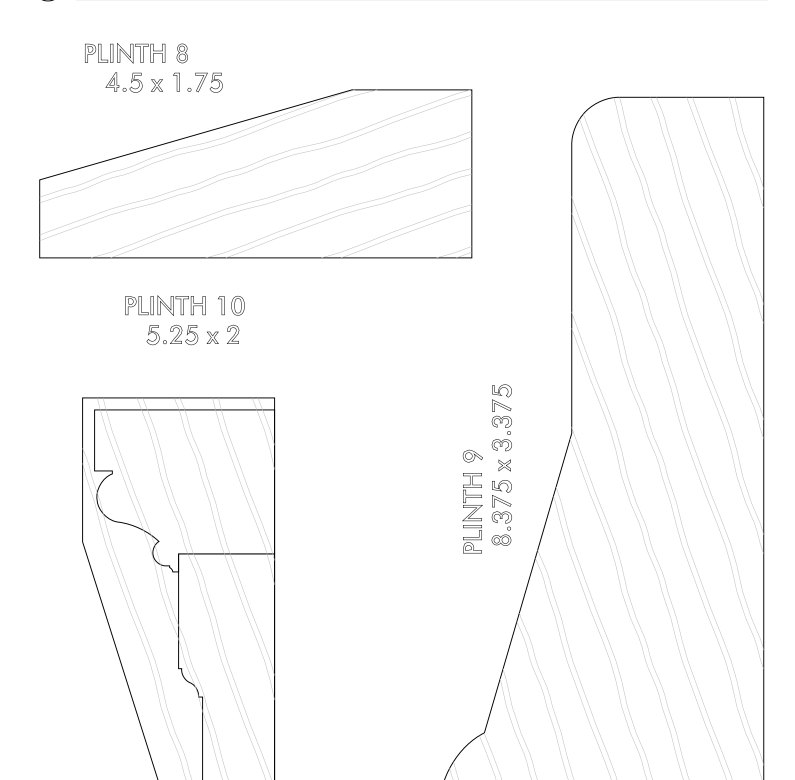


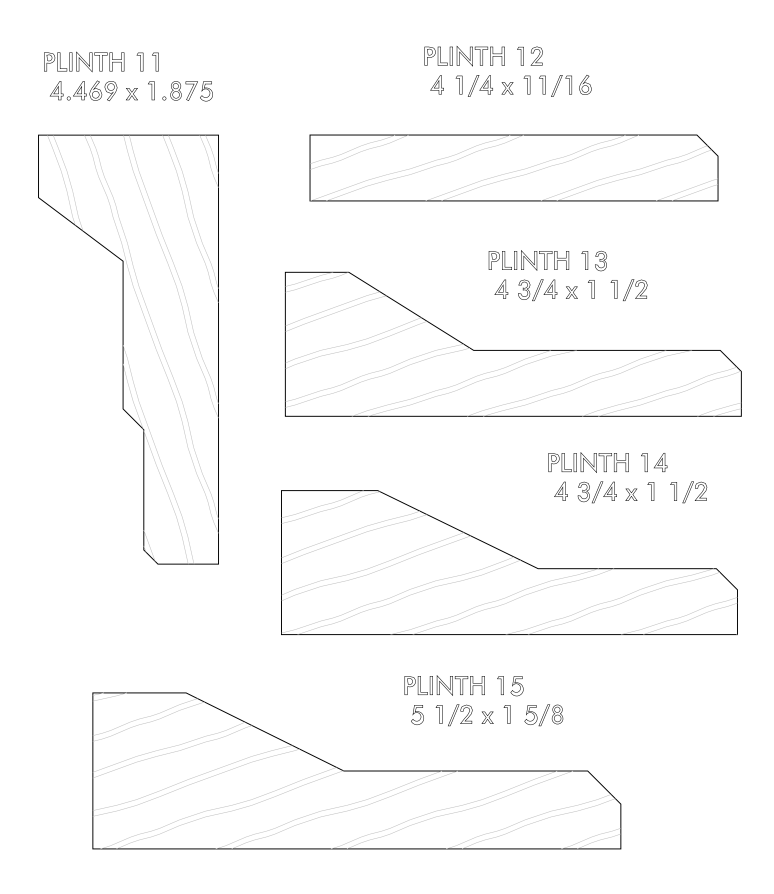
PLINTH 6 5.88 x 1.5

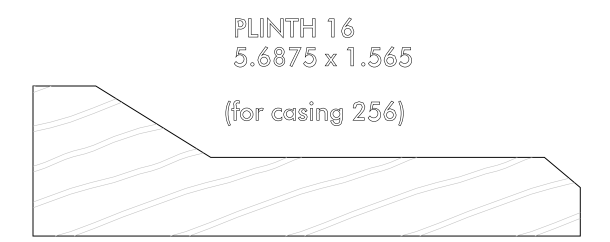


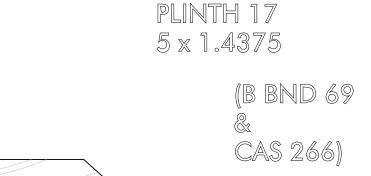
PLINTH 7 4.75 x 1.63

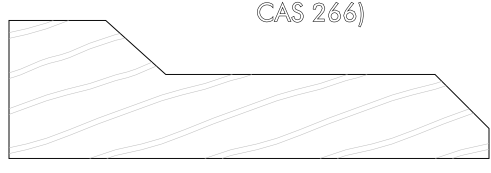




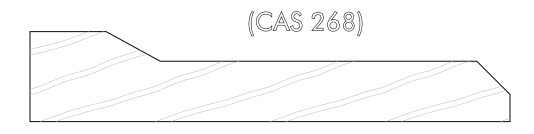


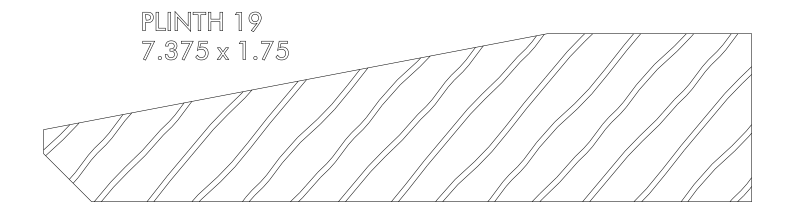


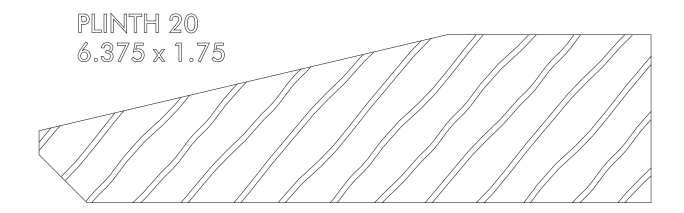




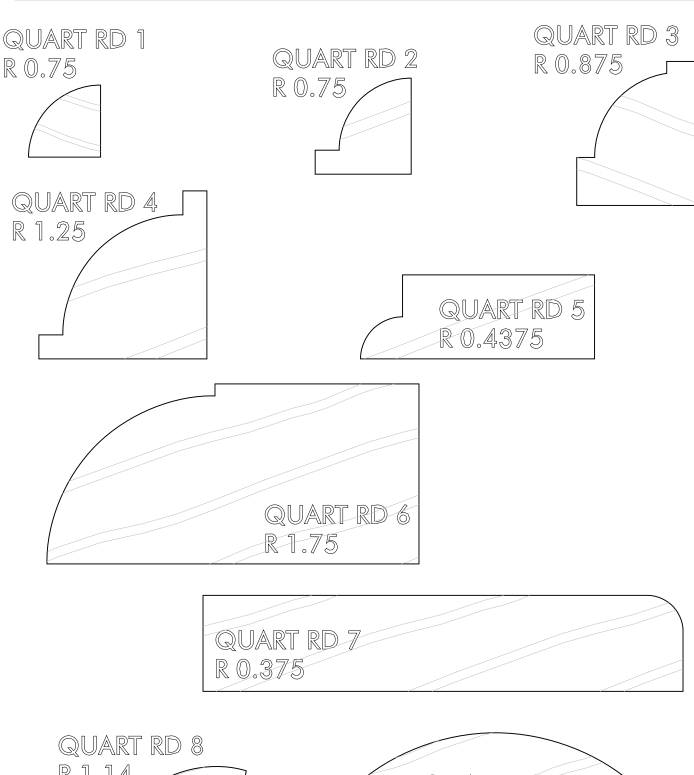
PLINTH 18 5 x 0.93875

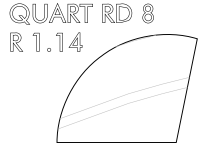


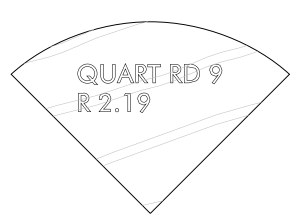






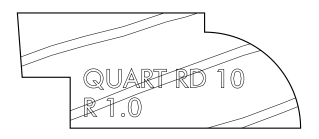




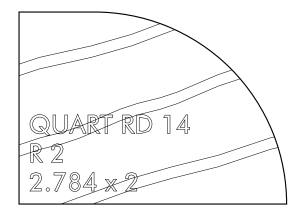








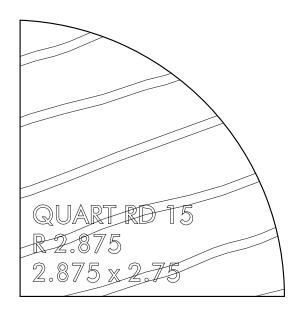
QUART RD 12 R 0.5



QUART RD 16 5/8 x 3/4

QUART RD 11 R 0.5

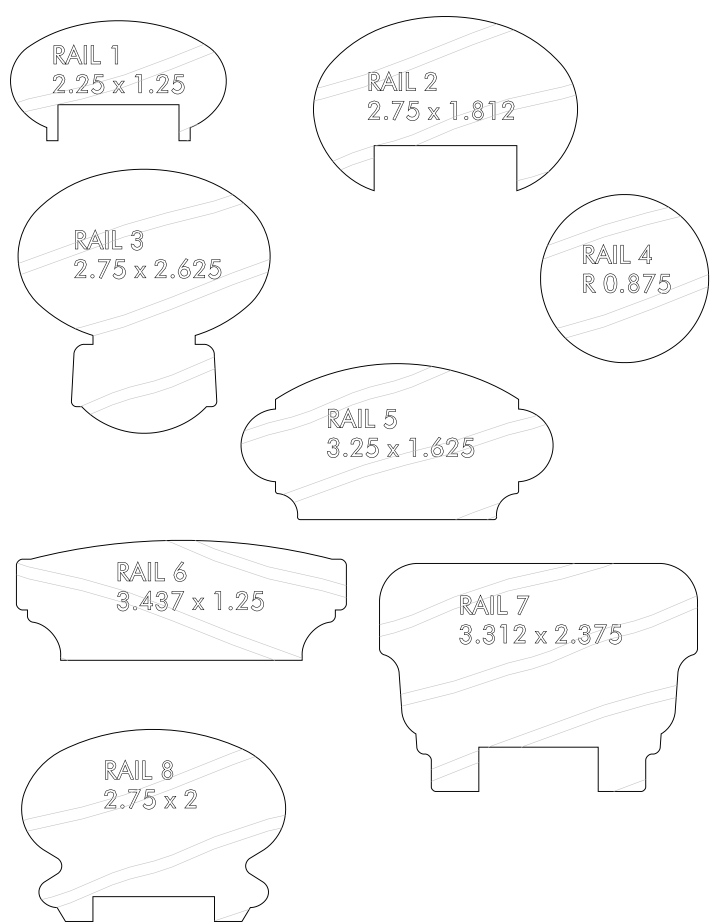
QUART RD 13 R 1.5



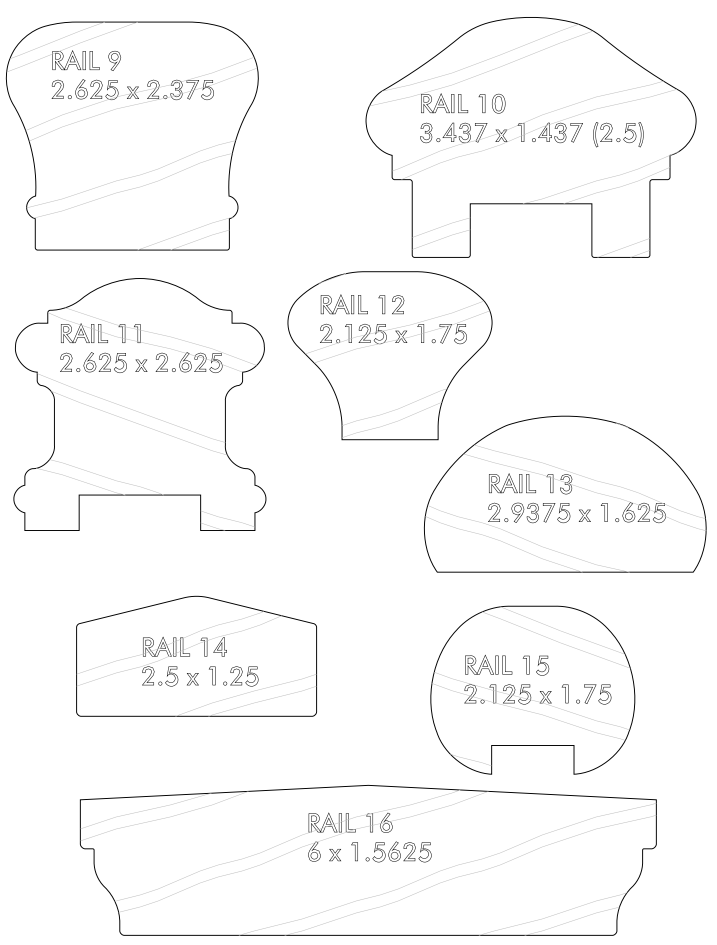
QUART RD 17



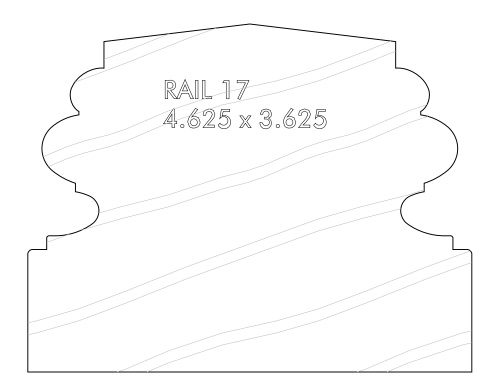


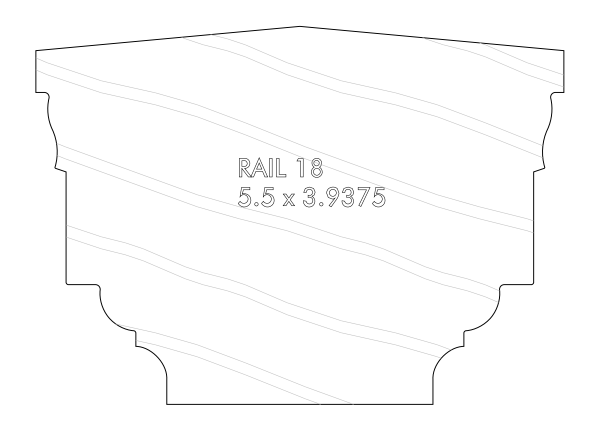




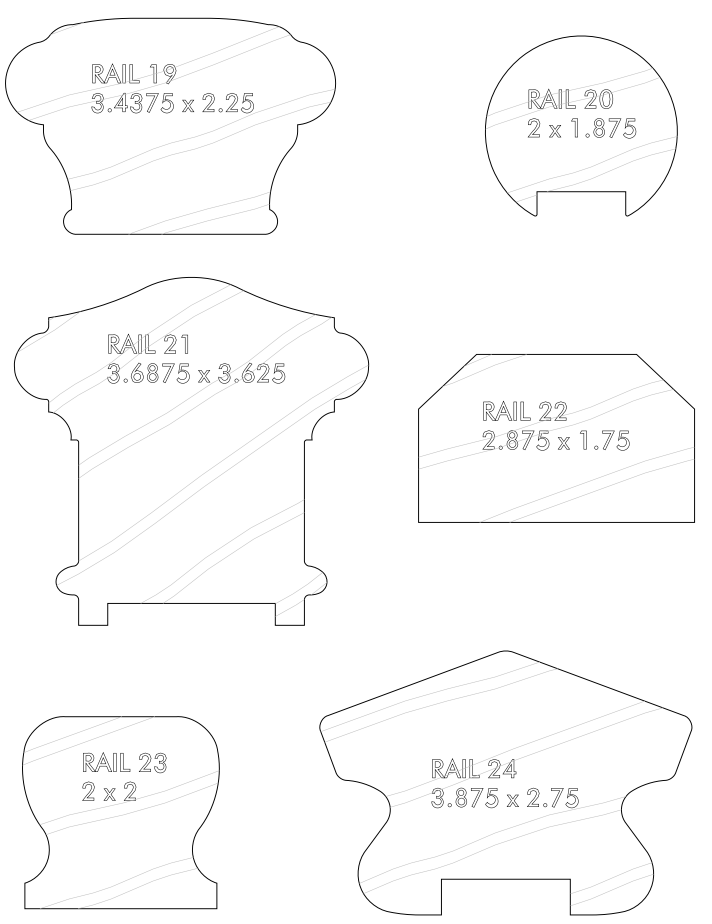




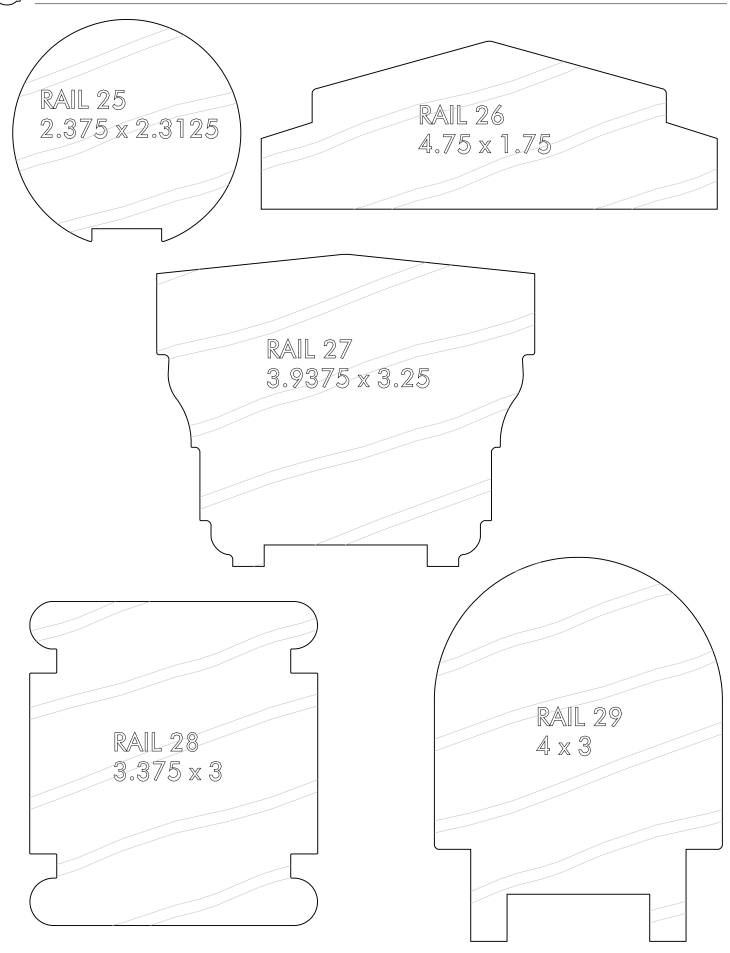




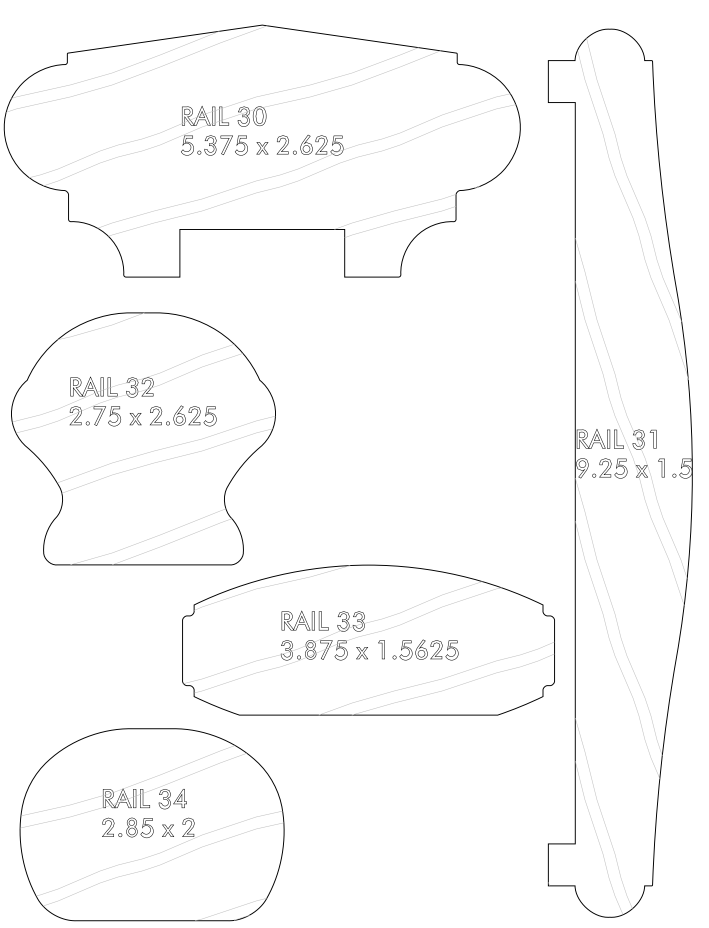




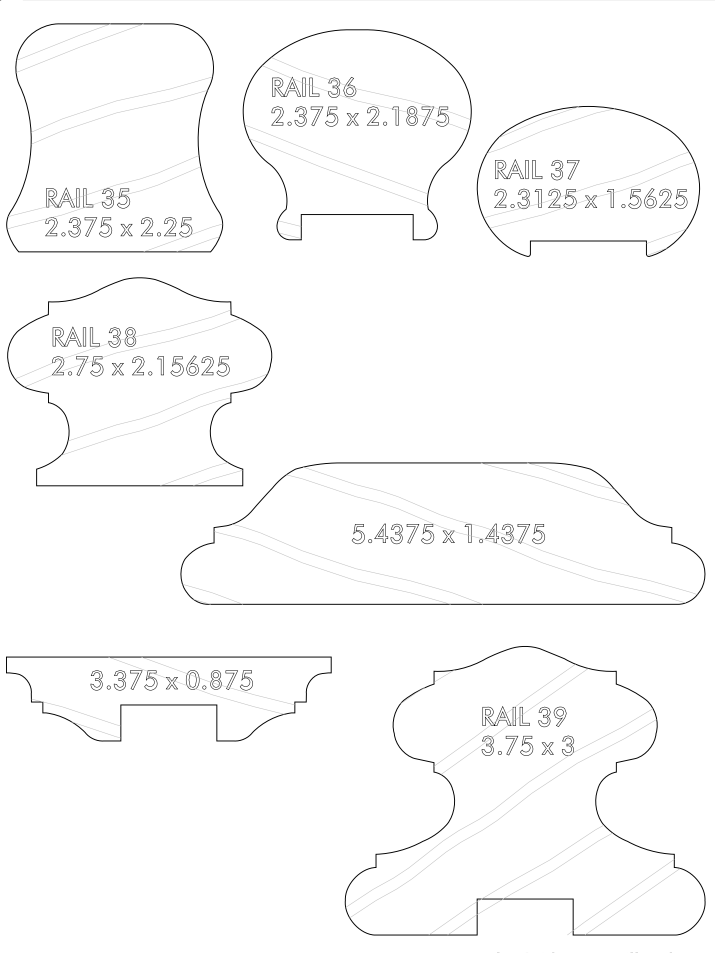




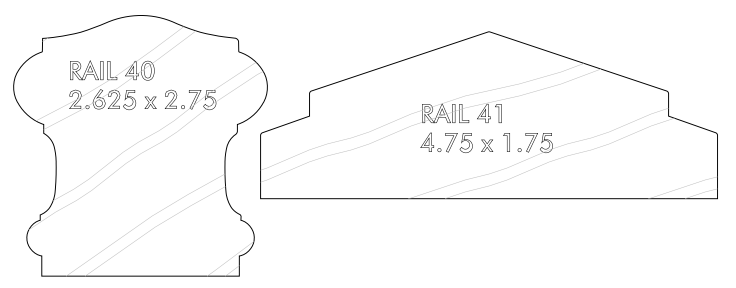


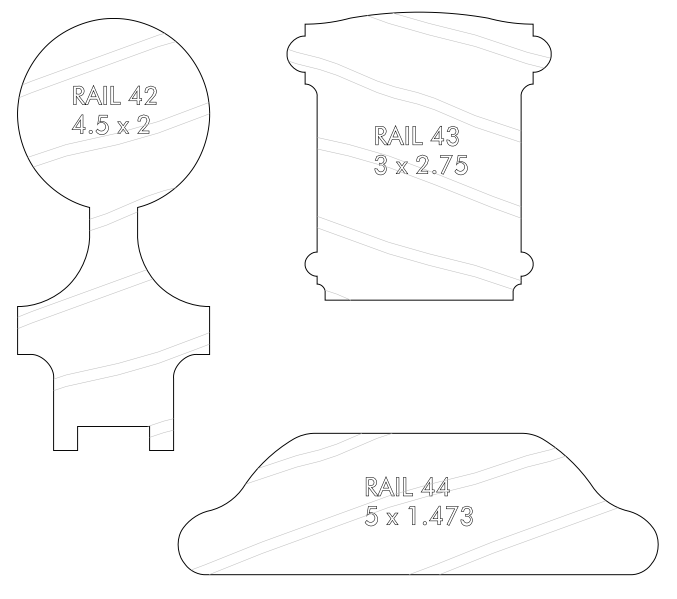




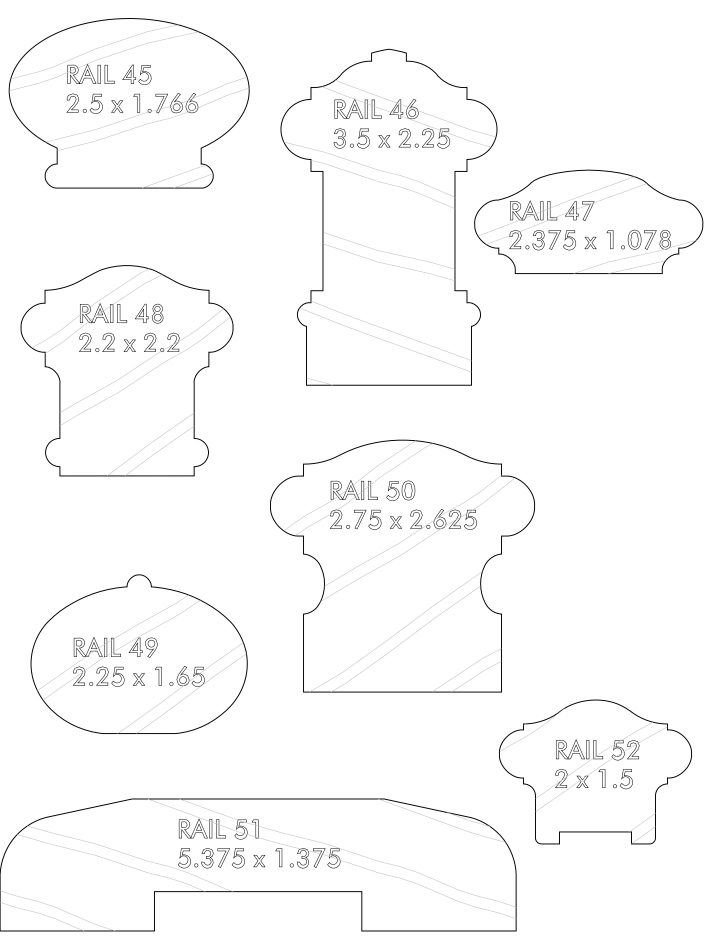




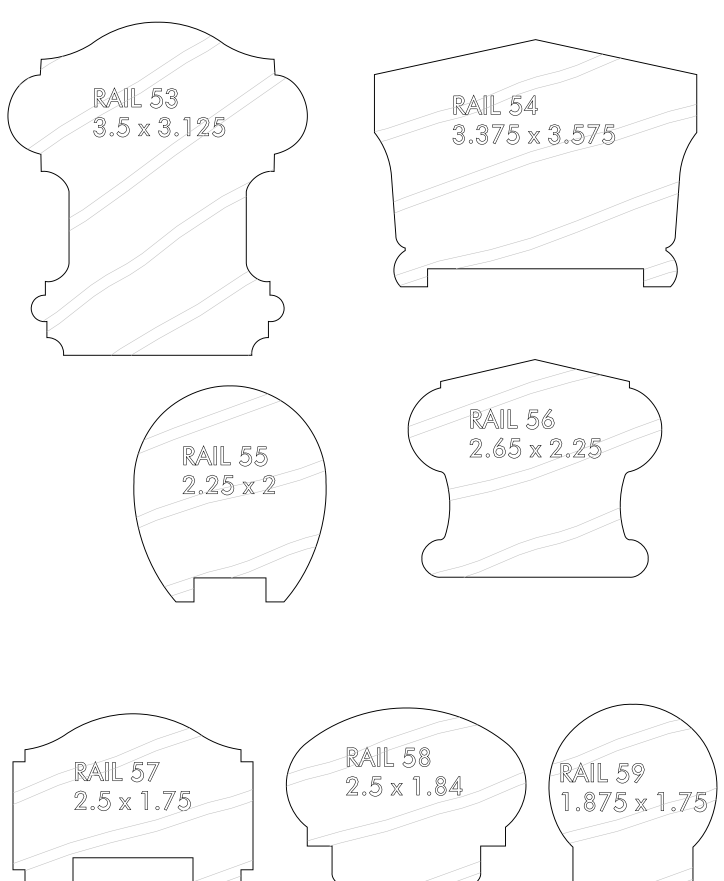




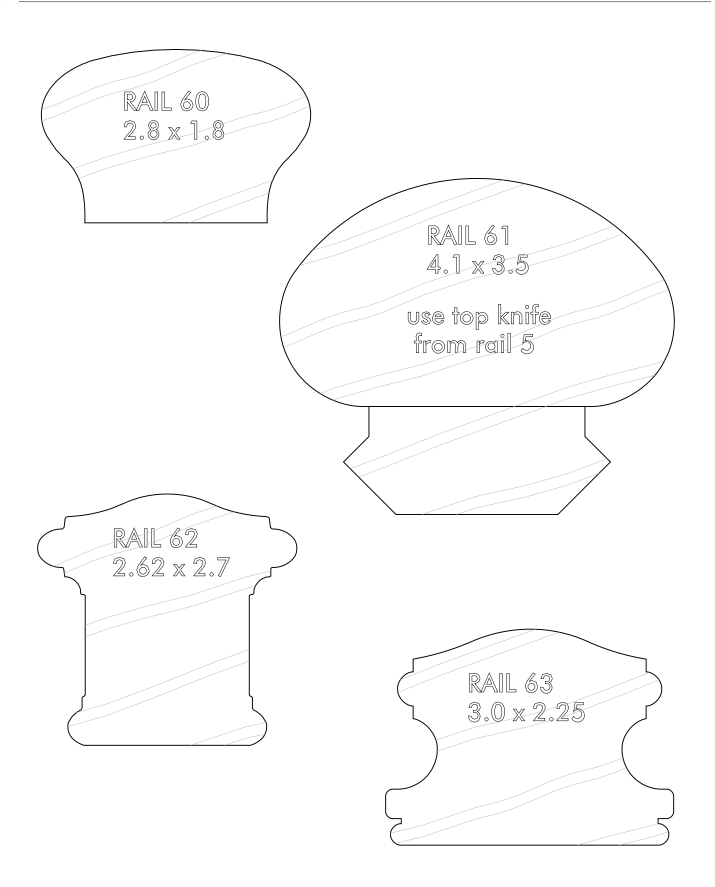




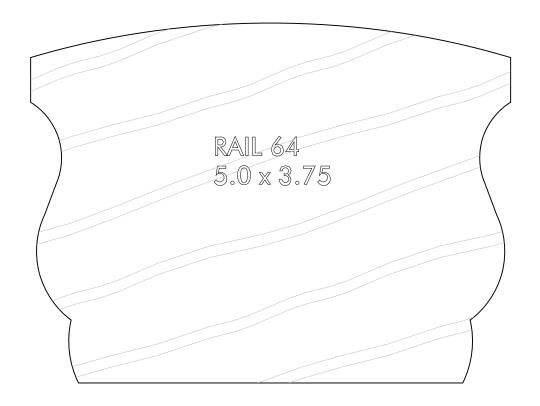


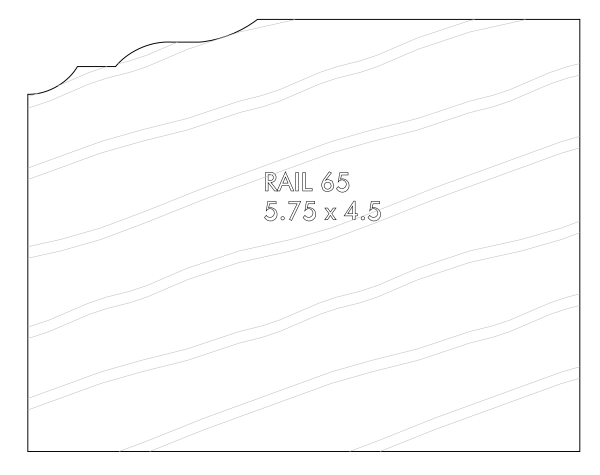




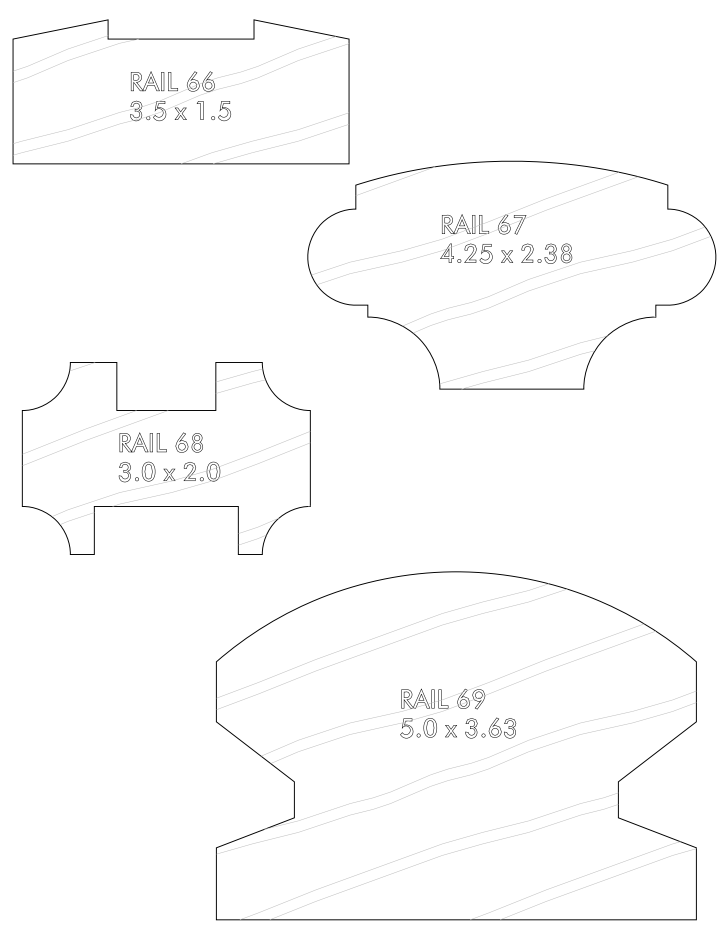




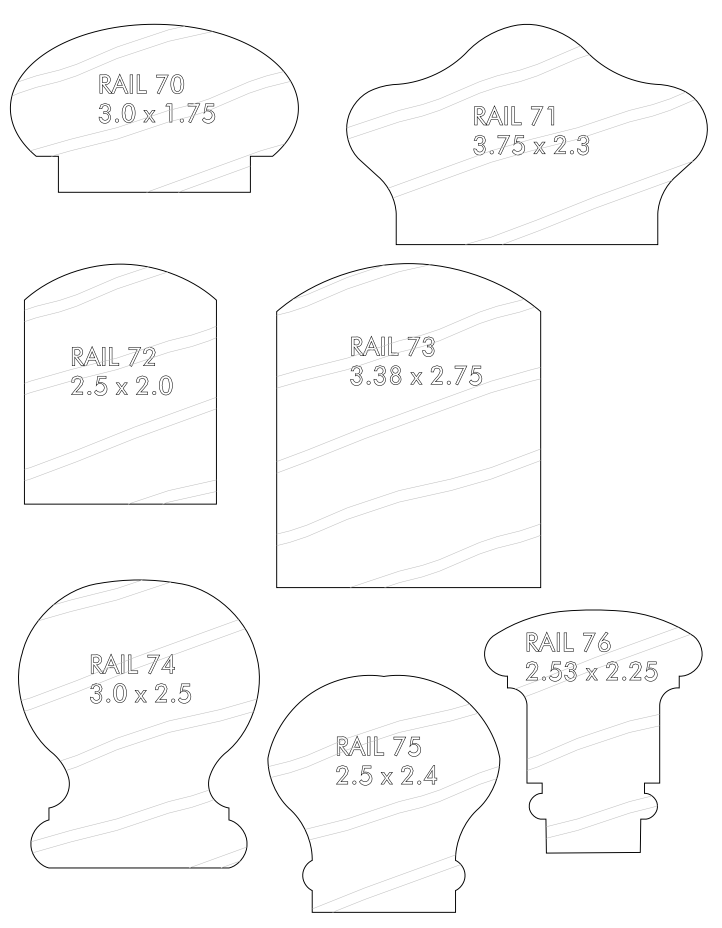




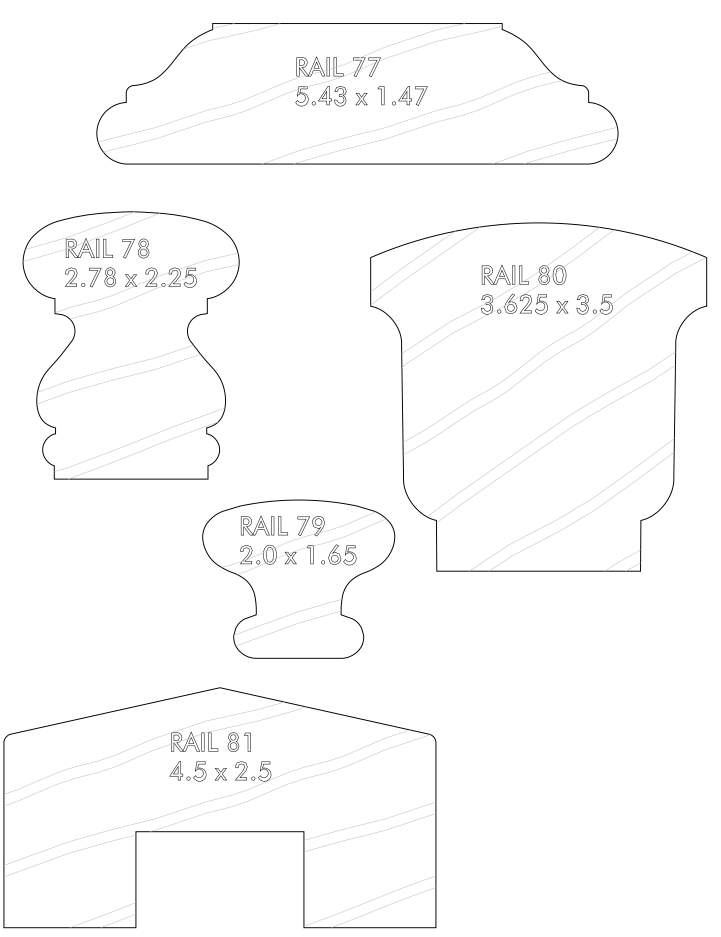


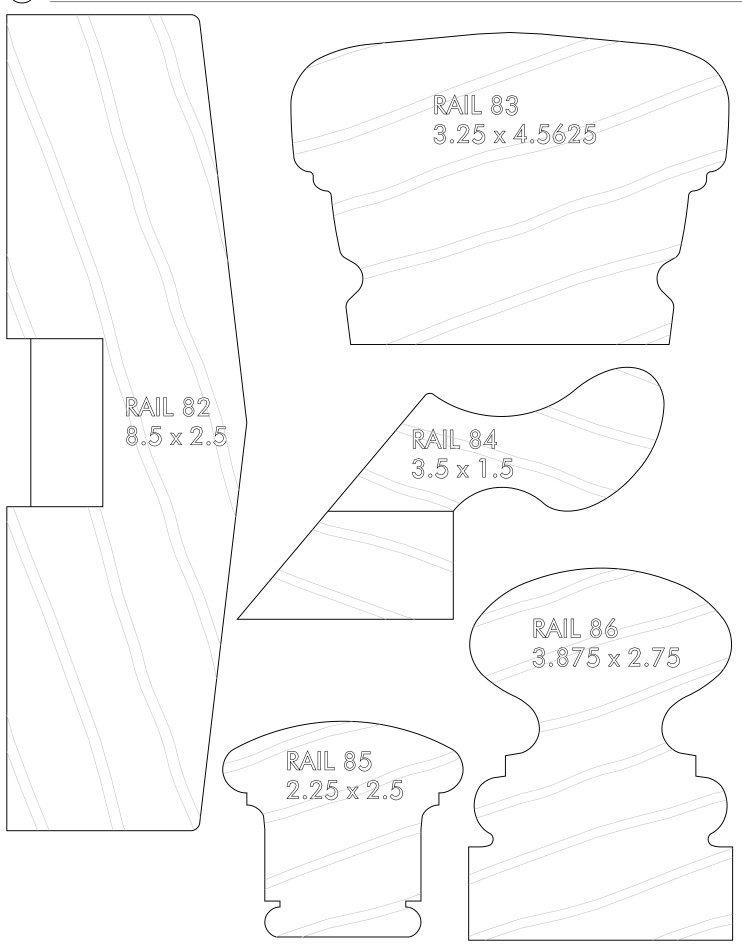




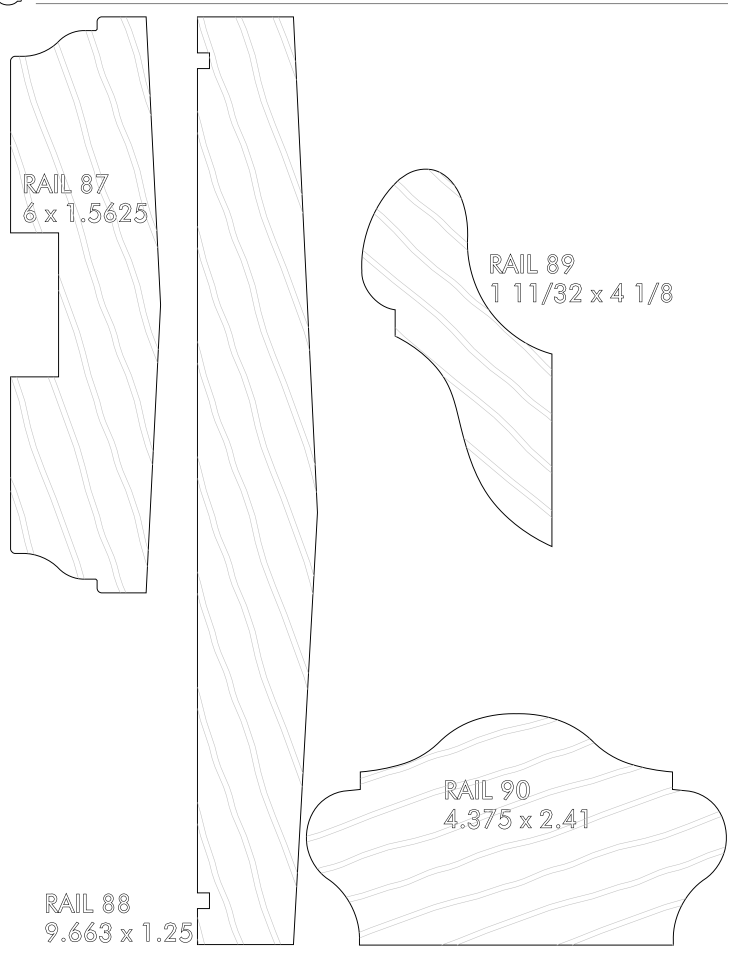




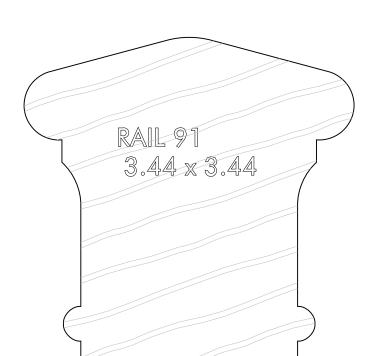




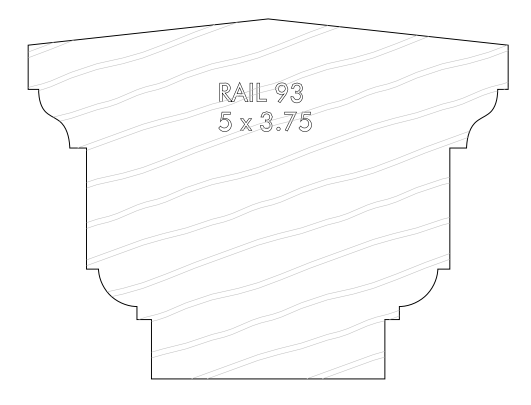




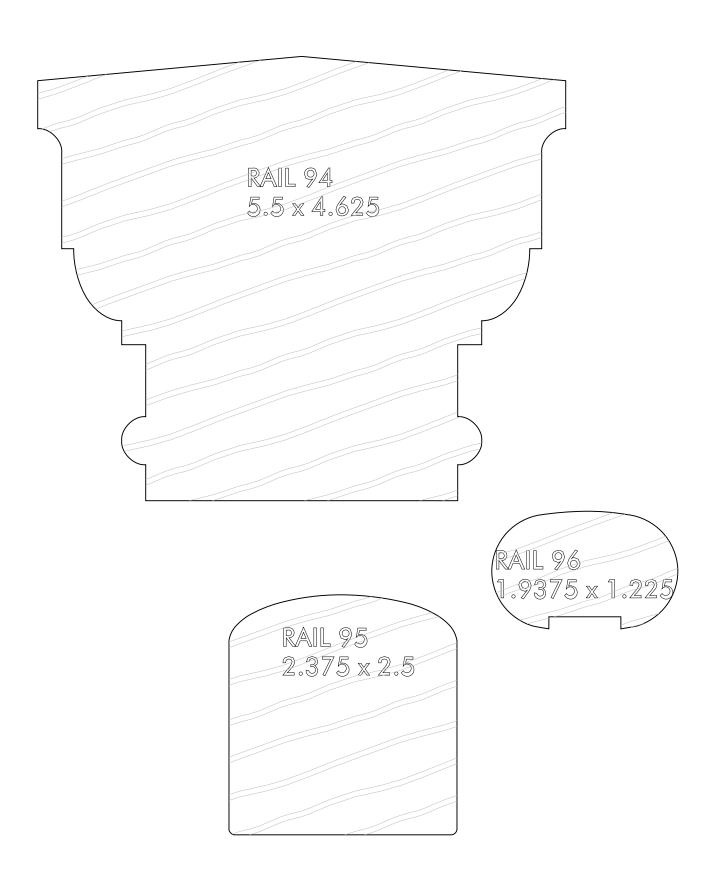




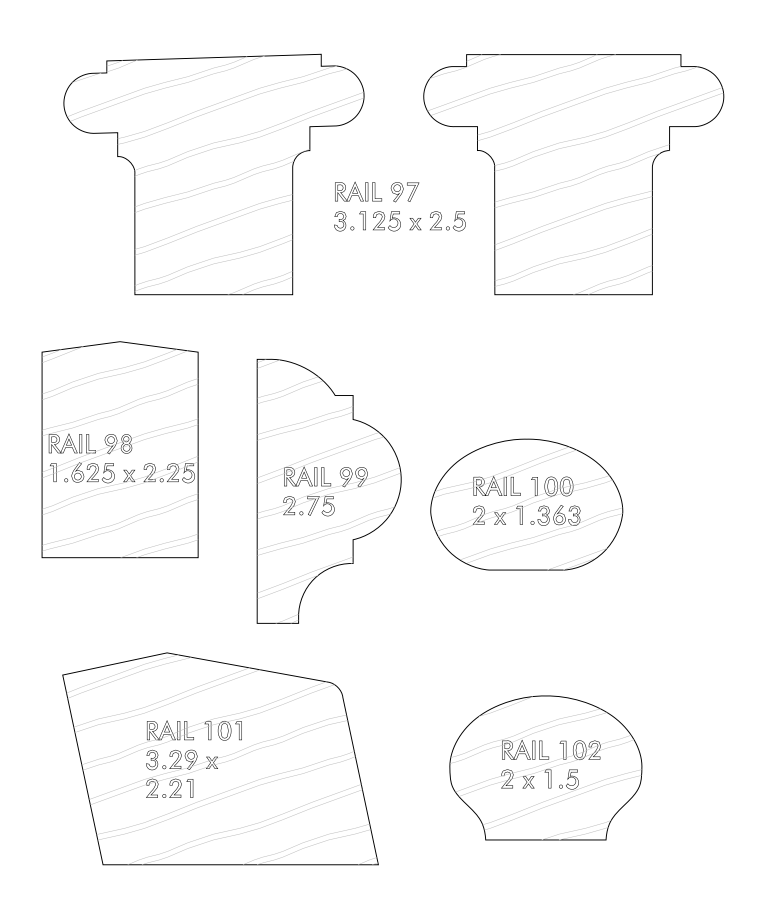




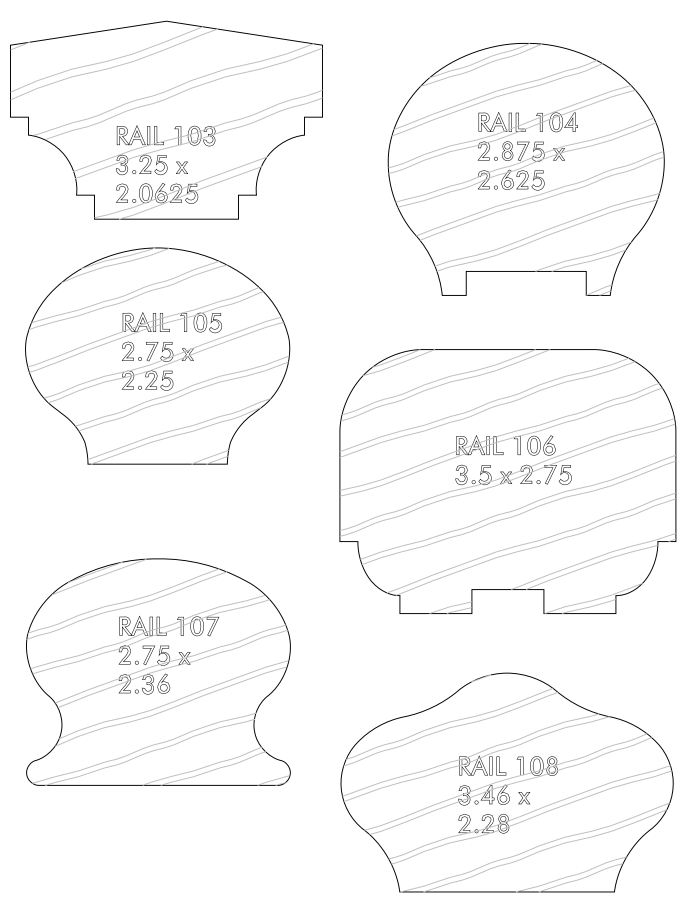




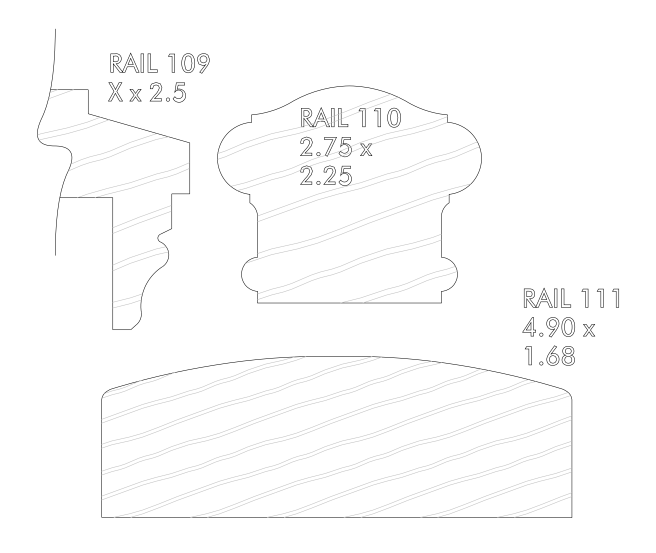




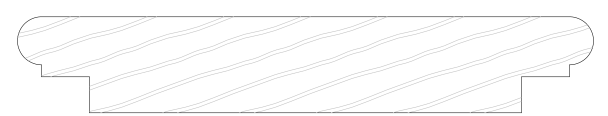








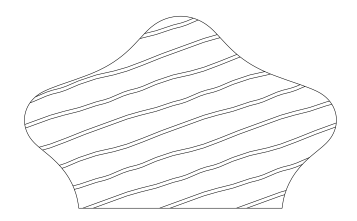


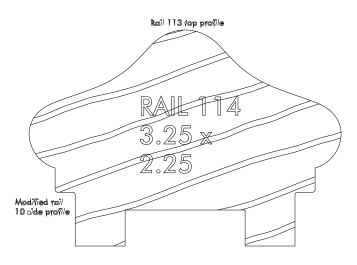






RAIL 113 3.25 x 2

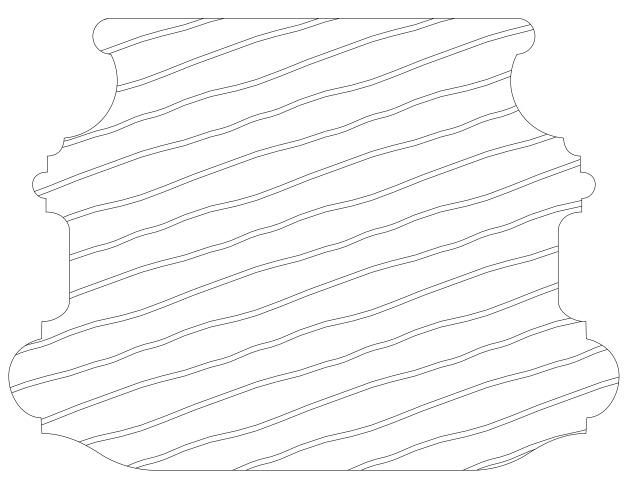




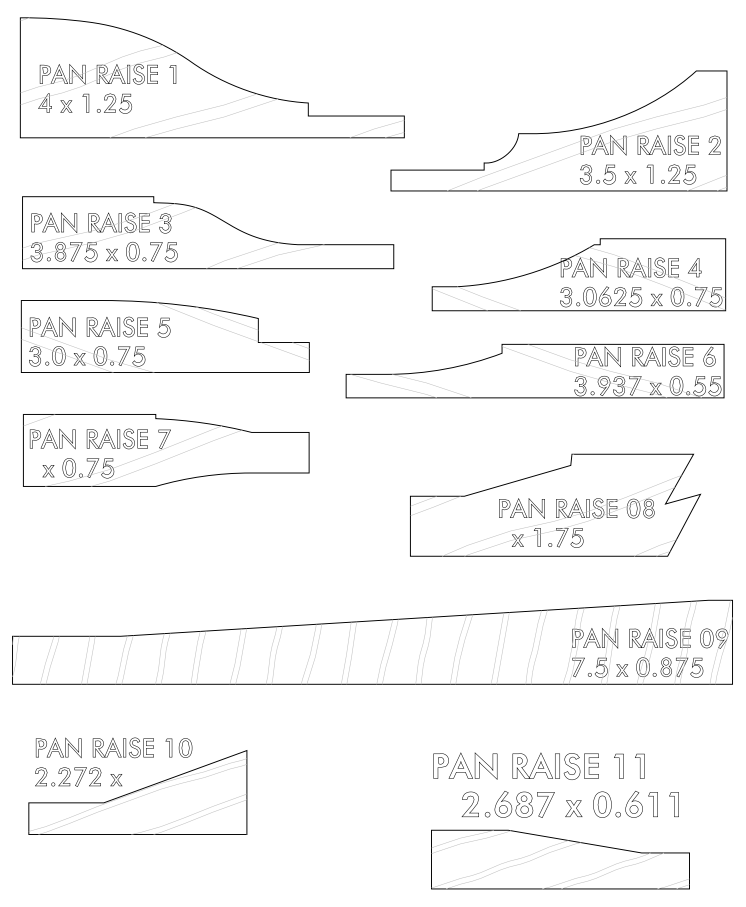










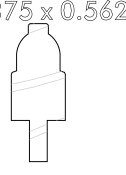


PAN RAISE 12 2.125 x 1.00

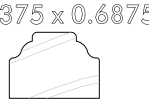




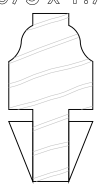
WINDW SASH 1 1.4375 x 0.5625



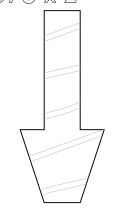
WINDW SASH 2 0.9375 x 0.6875



WINDW SASH 3 0.875×1.75

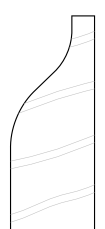


WINDW SASH 4 0.875×2

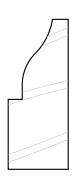




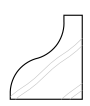
SHOE MLD 1 2.25 x 0.875



SHOE MLD 2 1.5625 x 0.625



SHOE MLD 3 0.875 x 0.75



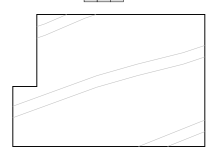
SHOE MLD 4 .437 x 1.437



SHOE MLD 5 1.25 x 0.5

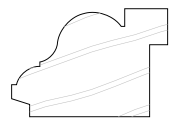


SIDE RABBET 01 2" × ____



SIDE RABBET 02 0.75×0.125





SIDE RABBET 03 .1875



WINDW STOOL 1 7.375 x 1.125

WINDW STOOL 2 2.625×1.25

> WINDW STOOL 3 5.5×1.25

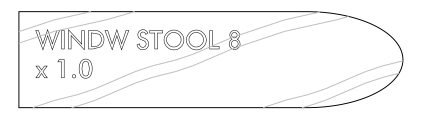
WINDW STOOL 4 ×1.5

> WINDW STOOL 5 × 1

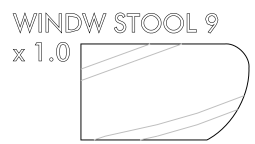
WINDW STOOL 6 $\times 1.25$

WINDW STOOL 7 \times 1.0





WINDW STOOL 10 x 0.75

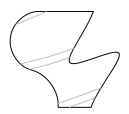




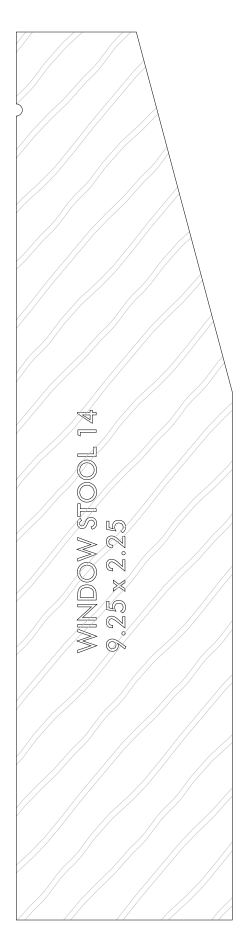




WINDOW STOOL 13 ___ x 1.00



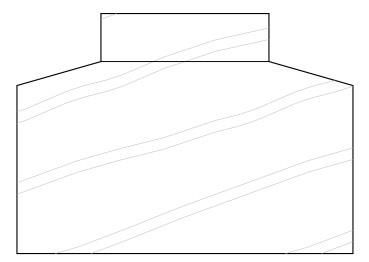




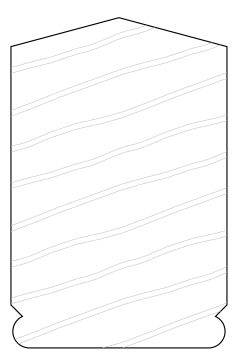


SUB RAIL 01 3.5×2.5

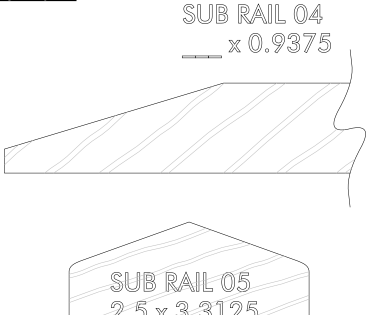






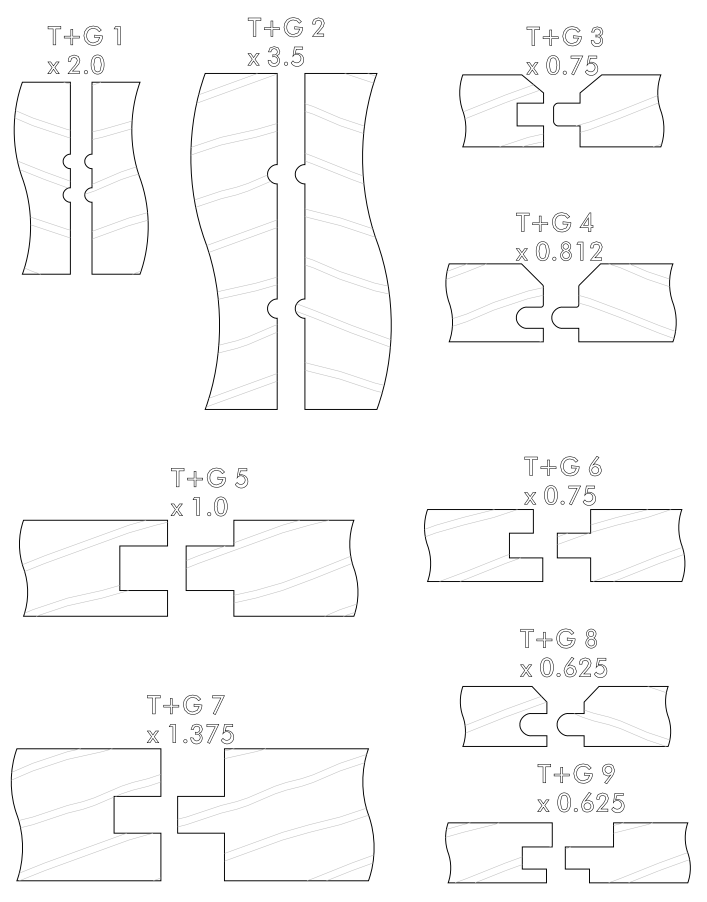


SUB RAIL 02 2.25×3.44









207.443.8020

alex@tidewatermillwork.com

TIDEWATER MILLWORK



