



# AMOS WOOD

Mouldings & Millwork



## Architectural Trim & Moulding

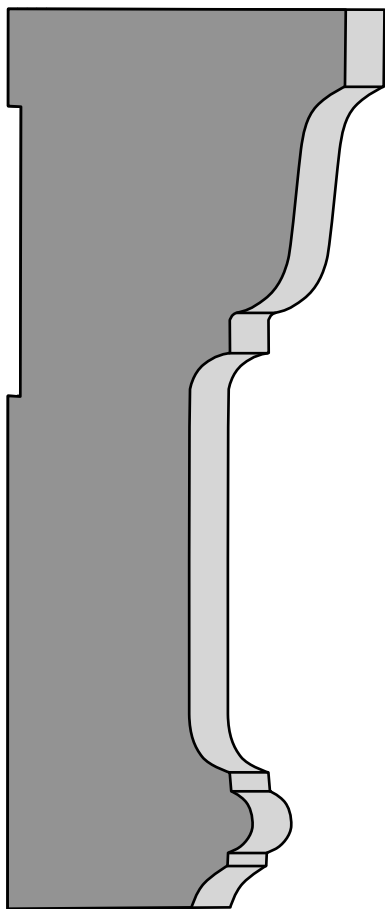
[www.AmosWood.ca](http://www.AmosWood.ca) (902) 624-8206  
944 Highway 325, Blockhouse, Nova Scotia

## Table of Contents

Architrave .....	Page 3
Bases & Cases .....	Pages 4 - 28
Case Caps .....	Pages 29 - 30
Chair Rails .....	Pages 31 - 41
Crowns .....	Pages 42 - 53
Door Stops & Misc. ....	Pages 54 - 56
Hand Rails .....	Pages 57 - 59
Multi Piece Base .....	Pages 60 - 64
Ogees .....	Pages 65 - 67
Panel Mould .....	Pages 68 - 69
Picture Frames .....	Pages 70 - 72
Rosette Casings .....	Pages 73 - 79
Special .....	Pages 80 - 82
Tongue & Groove .....	Pages 83 - 85
Moulding Measuring Form .....	Page 86

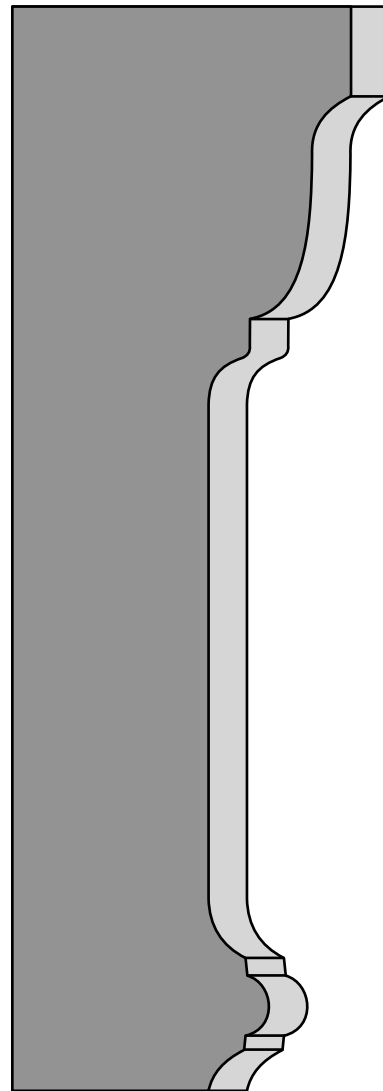
# Architrave

B101



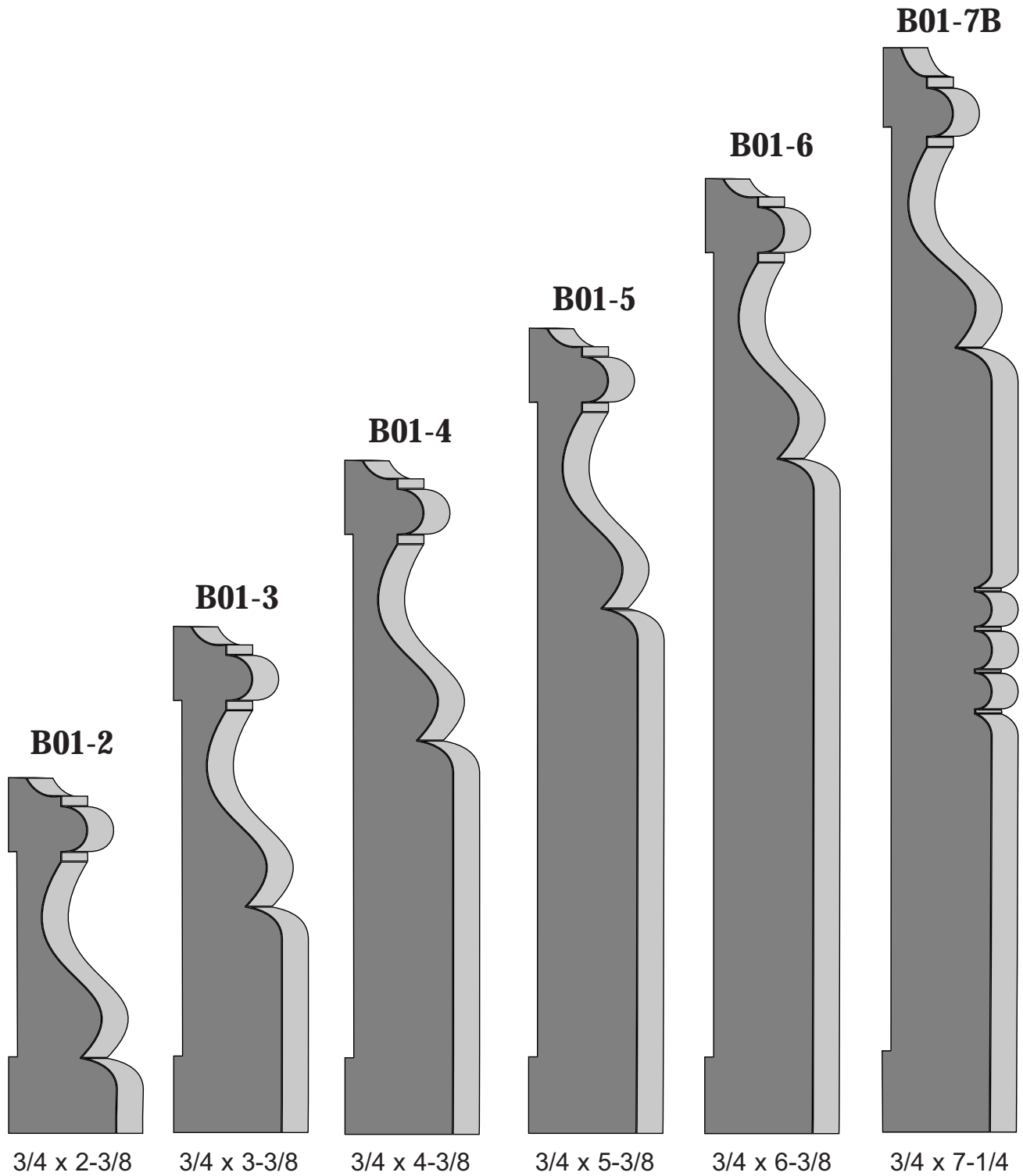
1-3/4 x 4-11/16

B101-B

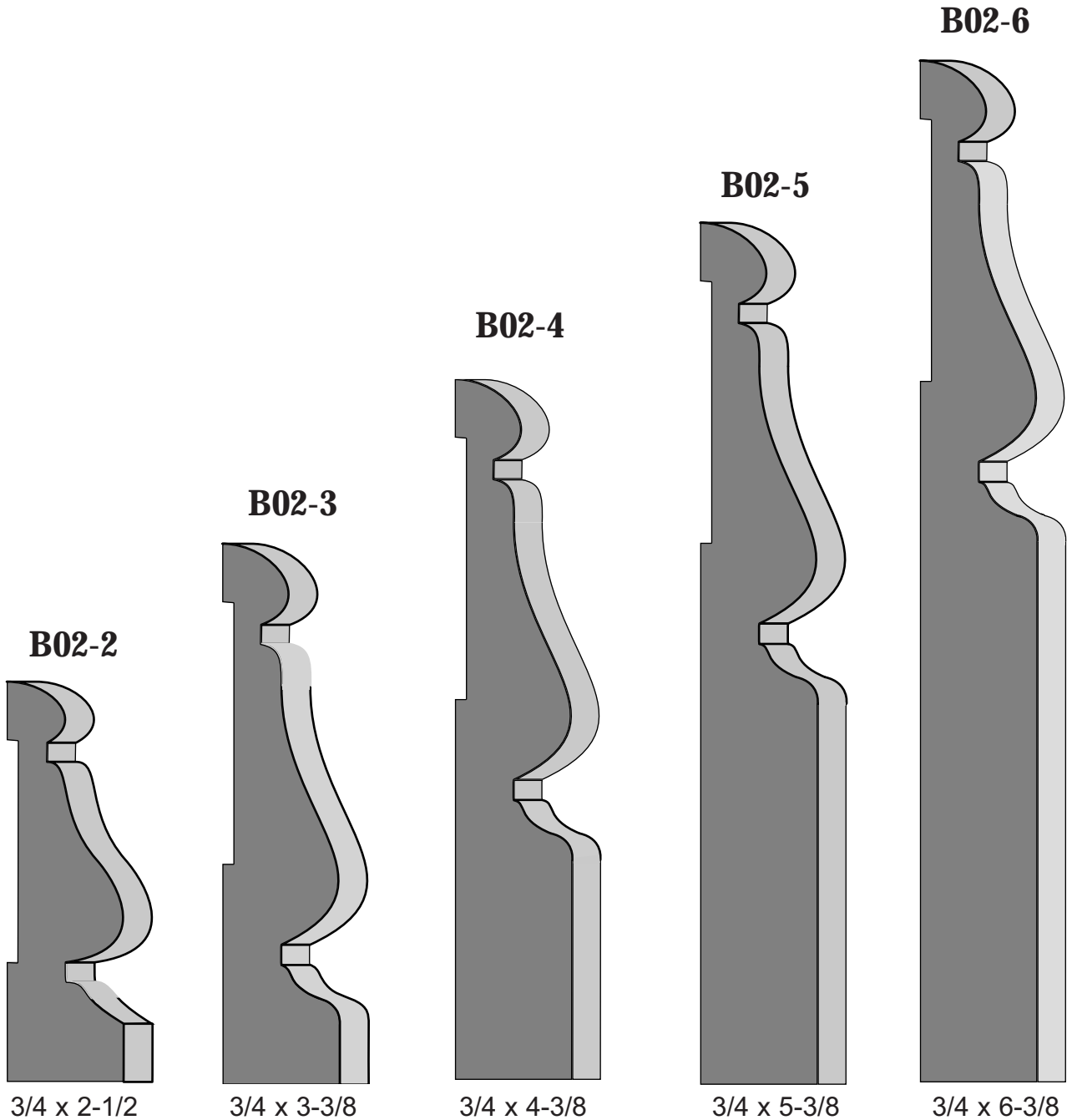


1-3/4 x 5-11/16

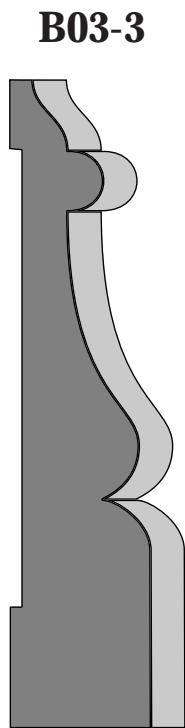
# Bases & Cases



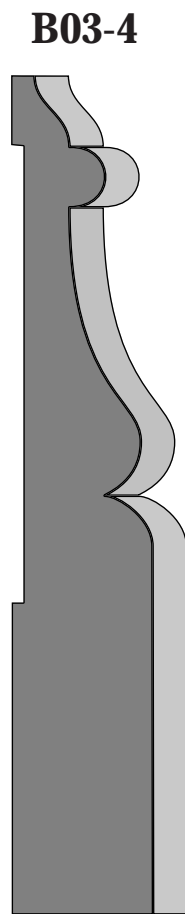
# Bases & Cases



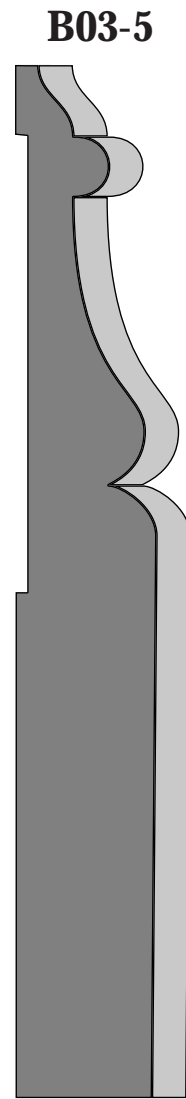
# Bases & Cases



$3/4 \times 3-3/8$

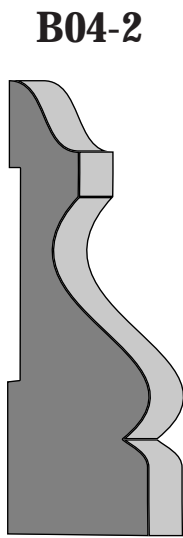


$3/4 \times 4-3/8$

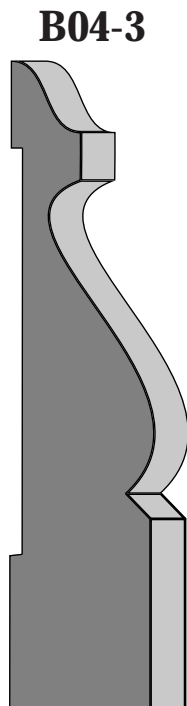


$3/4 \times 5-3/8$

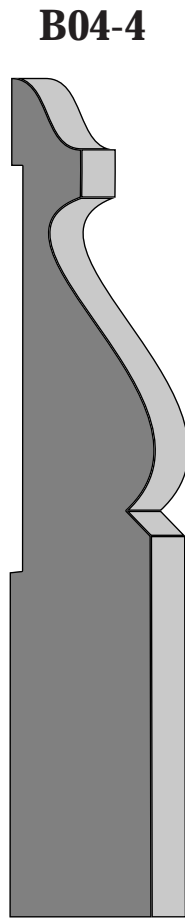
# Bases & Cases



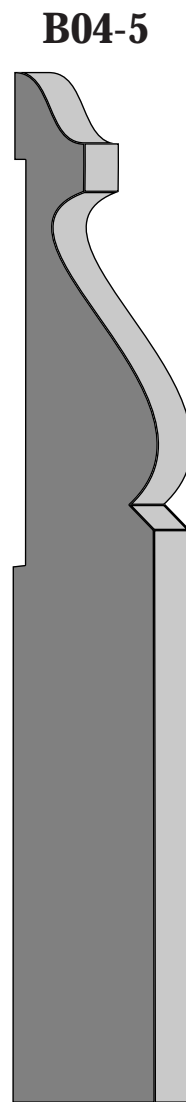
3/4 x 2-3/8



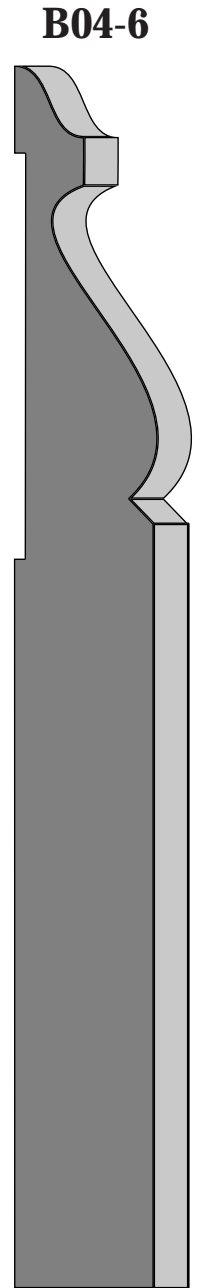
3/4 x 3-3/8



3/4 x 4-3/8

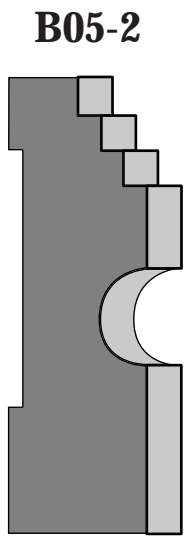


3/4 x 5-3/8



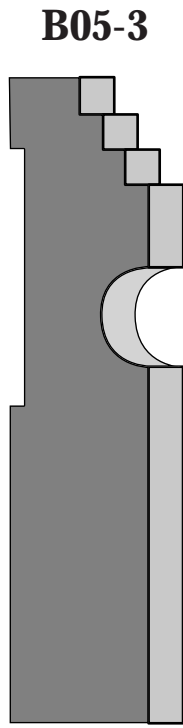
3/4 x 6-3/8

# Bases & Cases



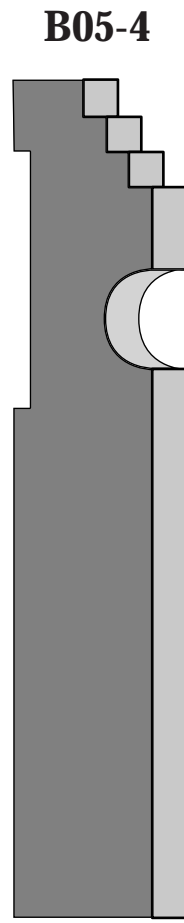
**B05-2**

3/4 x 2-3/8



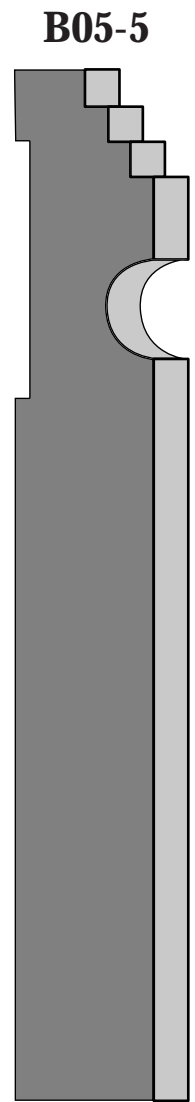
**B05-3**

3/4 x 3-3/8



**B05-4**

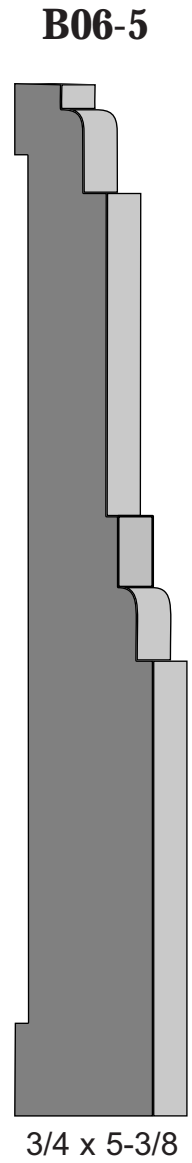
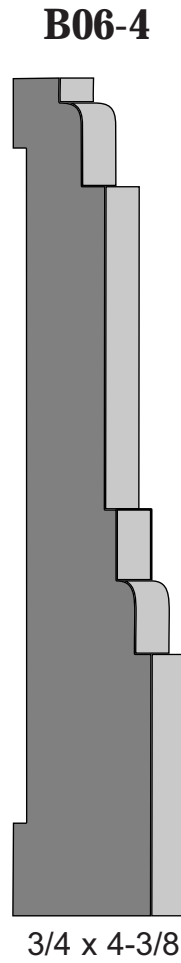
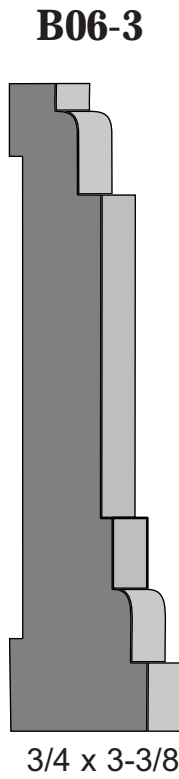
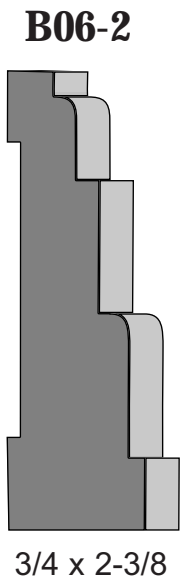
3/4 x 4-3/8



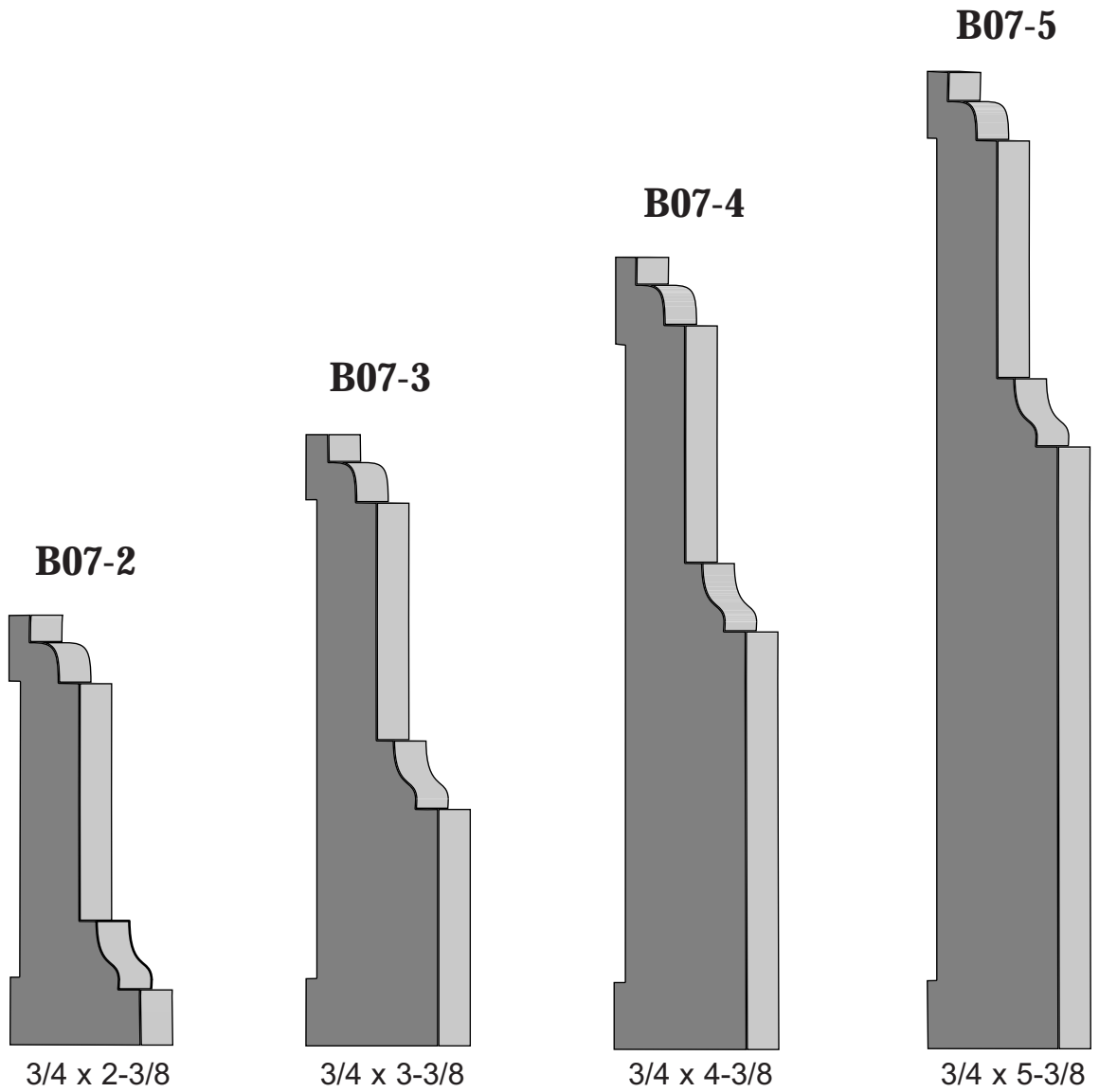
**B05-5**

3/4 x 5-3/8

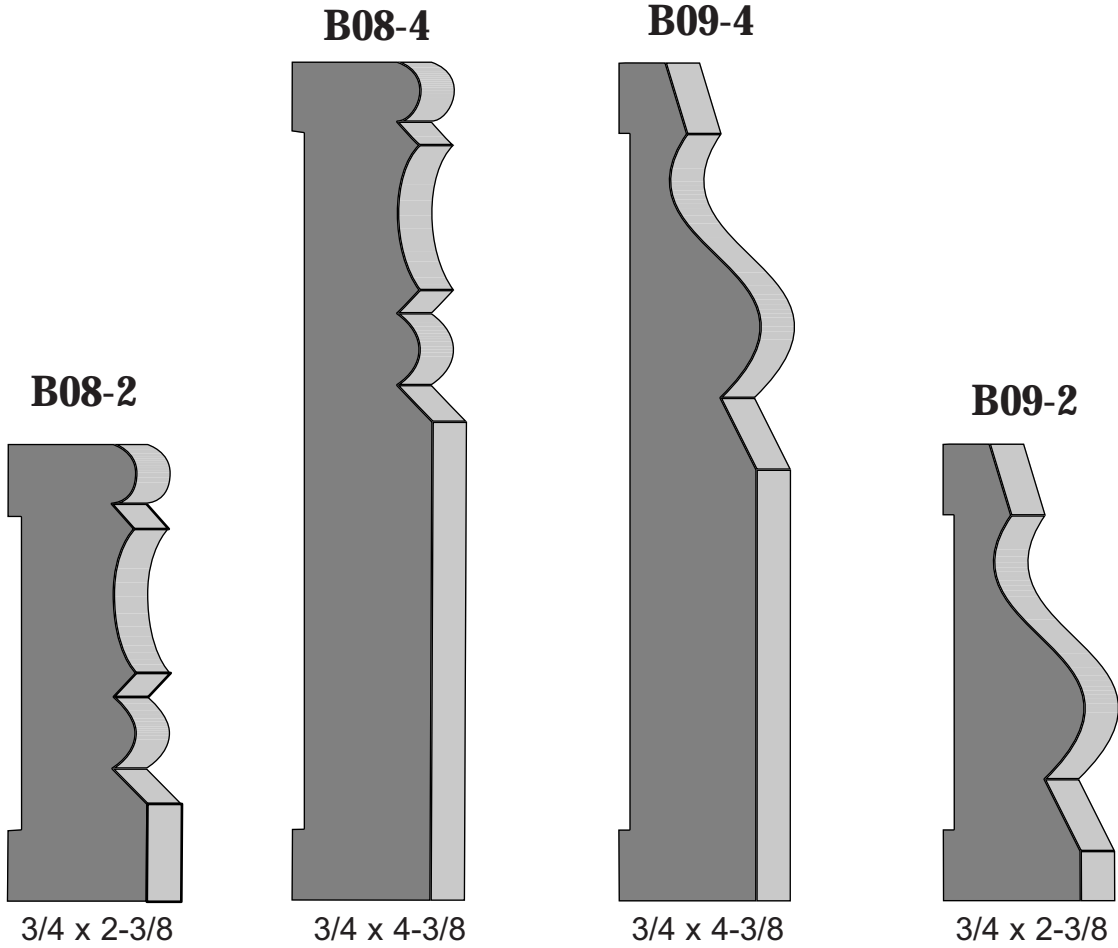
# Bases & Cases



# Bases & Cases

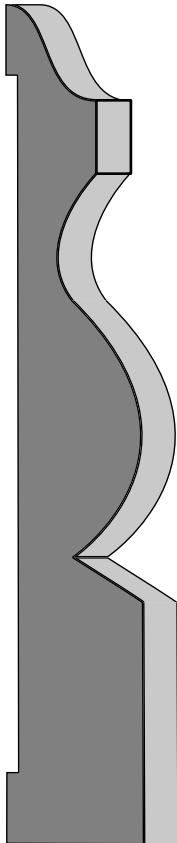


# Bases & Cases



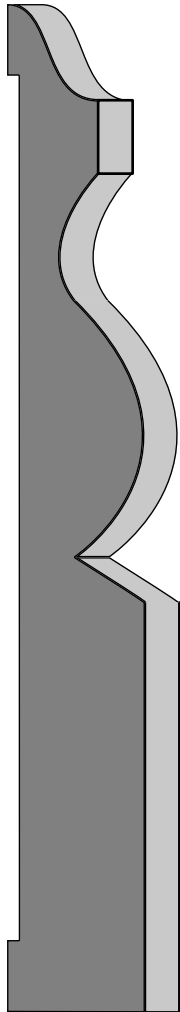
# Bases & Cases

**B10-4**



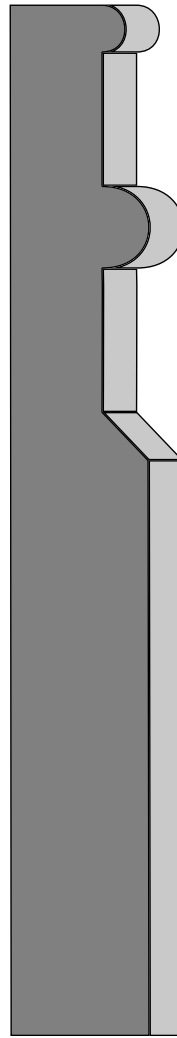
3/4 x 4-3/8

**B10-5**



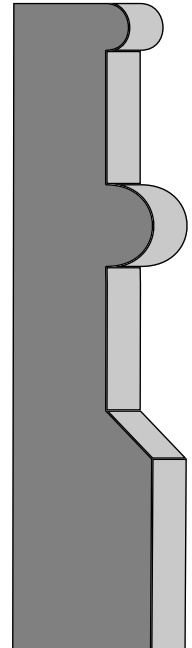
3/4 x 5-1/4

**B11-5**



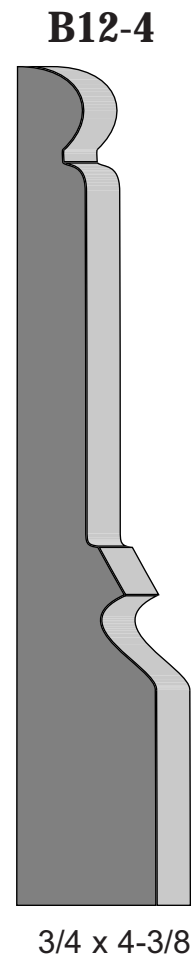
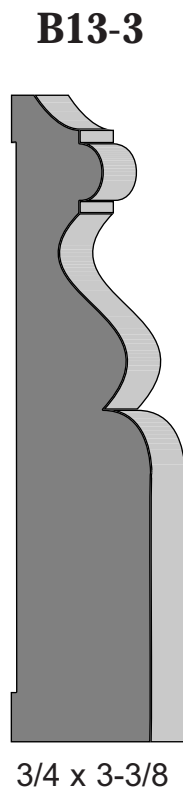
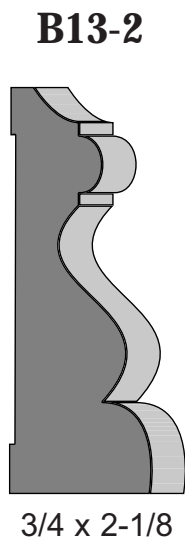
3/4 x 5-3/8

**B11-3**



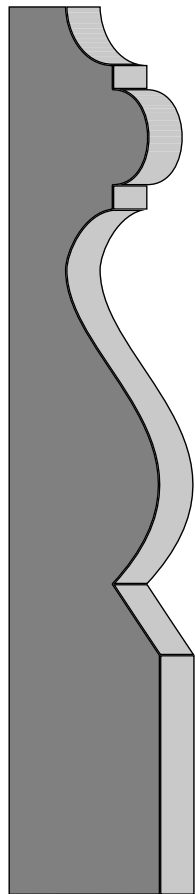
3/4 x 3-3/8

# Bases & Cases



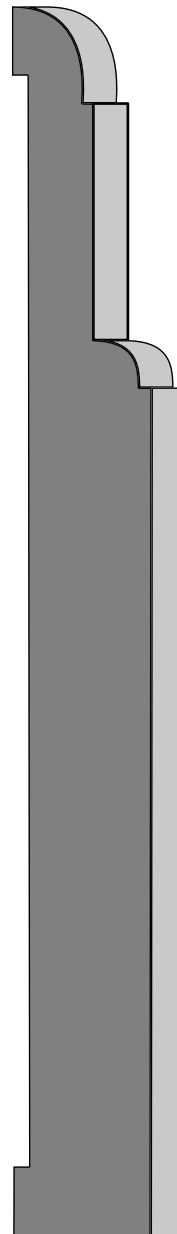
# Bases & Cases

**B15-4**



3/4 x 4-5/8

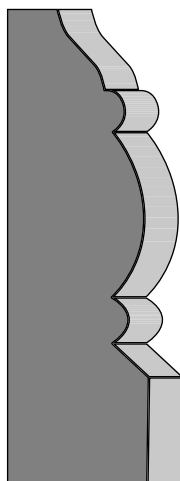
**B14-6**



3/4 x 6-3/4

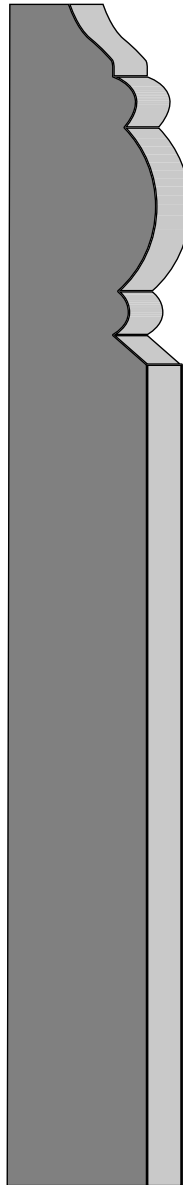
# Bases & Cases

**B16-2**



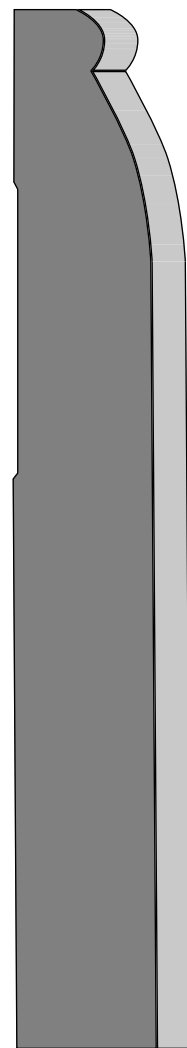
$3/4 \times 2-1/2$

**B16-6**



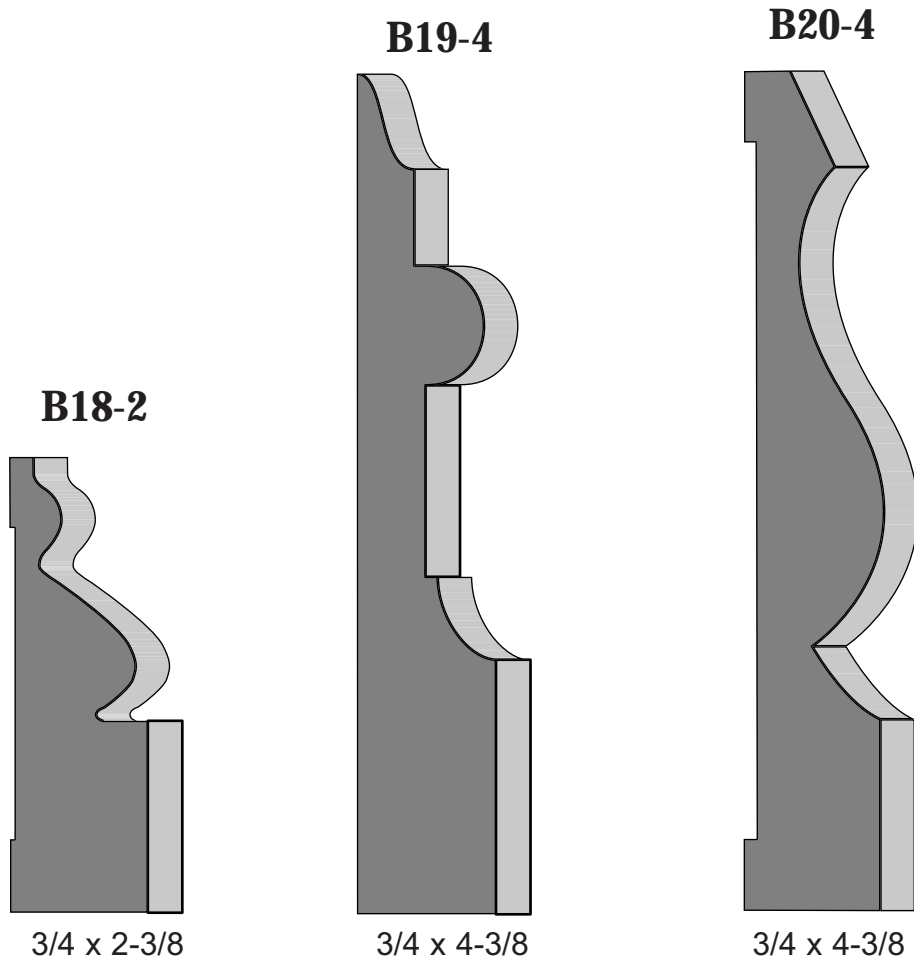
$3/4 \times 6-1/8$

**B17-5**



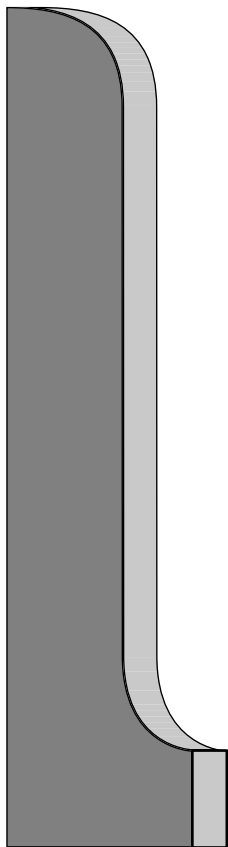
$3/4 \times 5-3/8$

# Bases & Cases



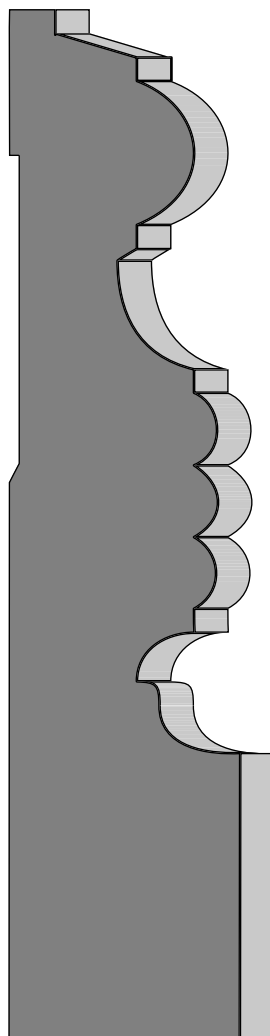
# Bases & Cases

**B21-4**



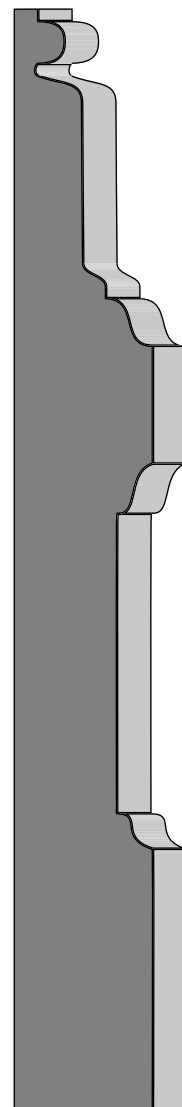
1 x 4-3/8

**B22-5**



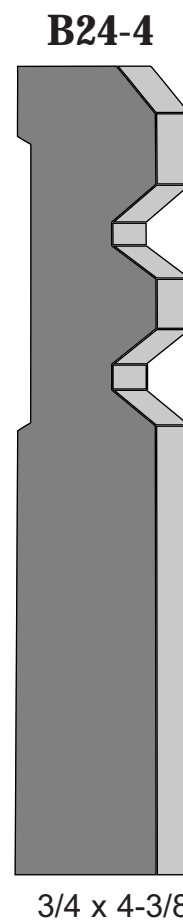
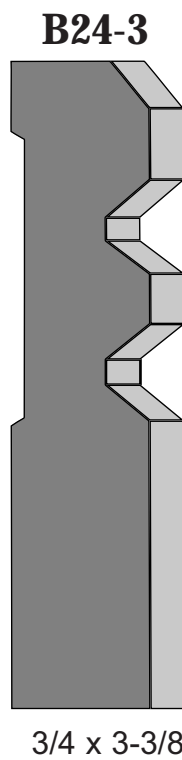
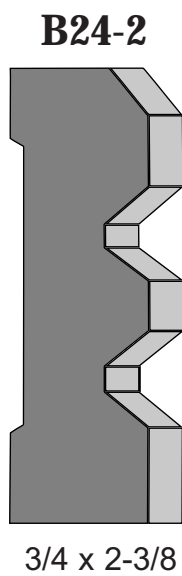
1-1/4 x 5-3/8

**B23-6**



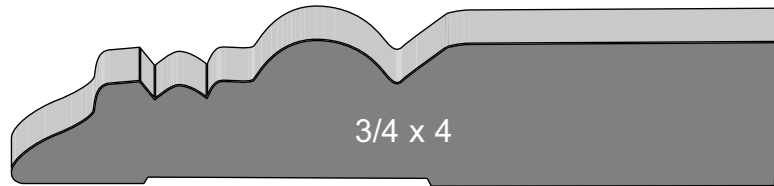
3/4 x 5-7/8

# Bases & Cases

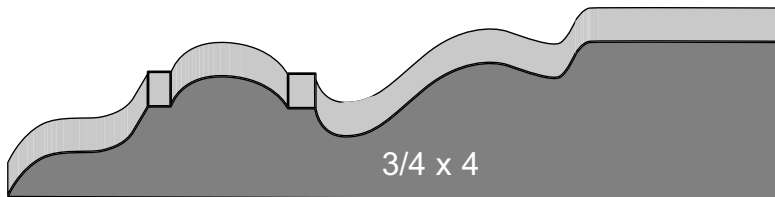


# Bases & Cases

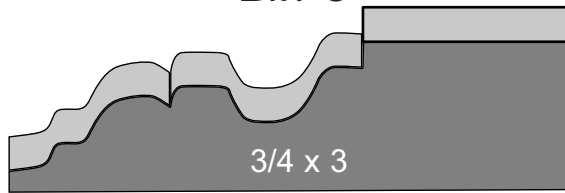
**B25-4**



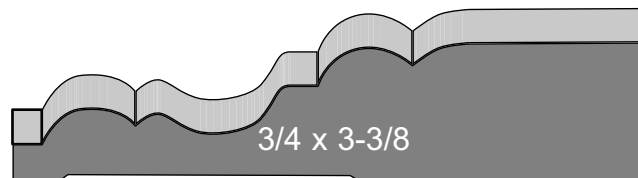
**B26-4**



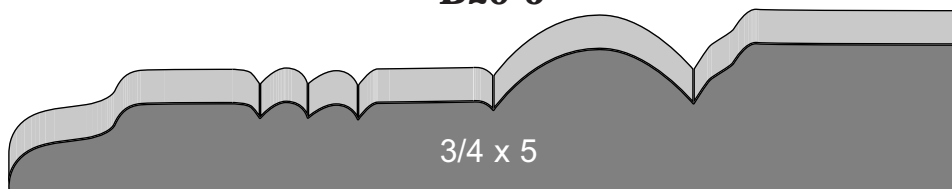
**B27-3**



**B28-3**

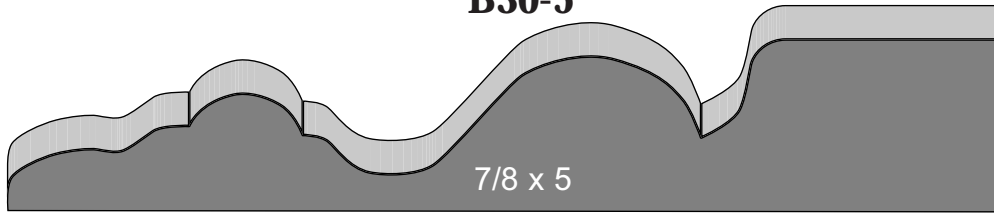


**B29-5**

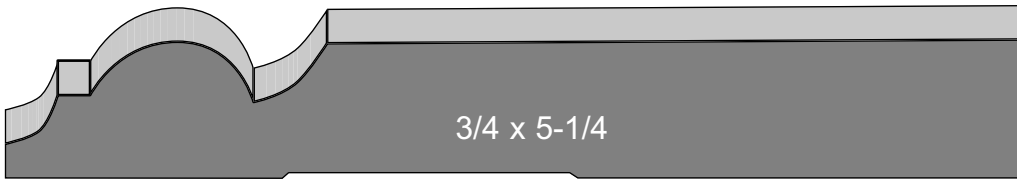


# Bases & Cases

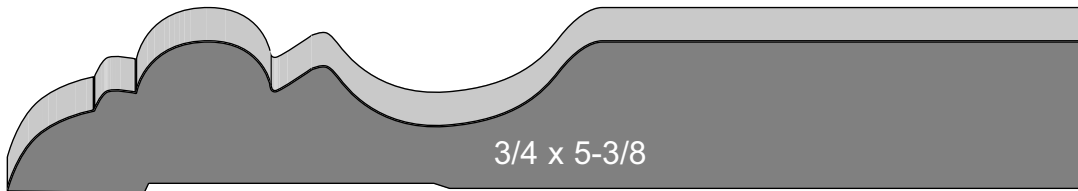
**B30-5**



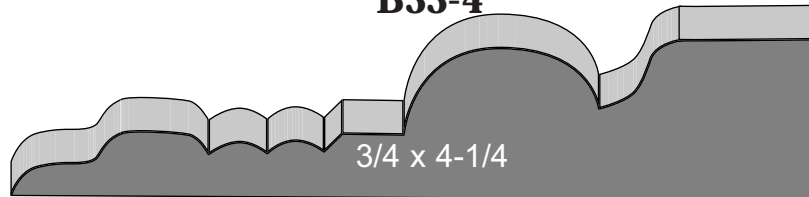
**B31-5**



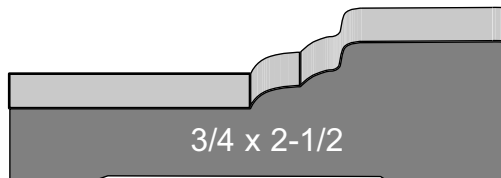
**B32-5**



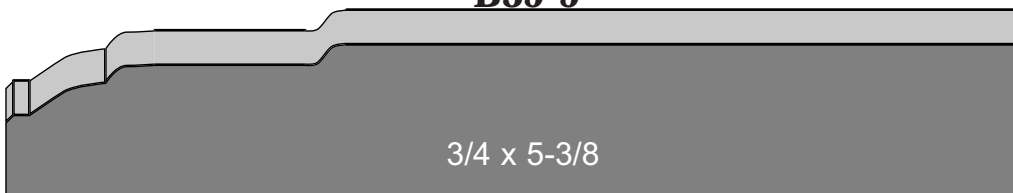
**B33-4**



**B34-2**

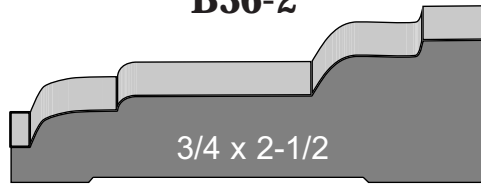


**B35-5**

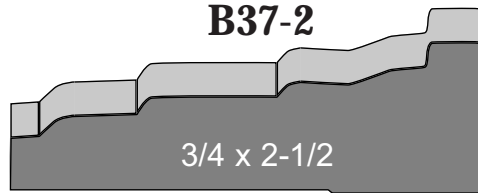


# Bases & Cases

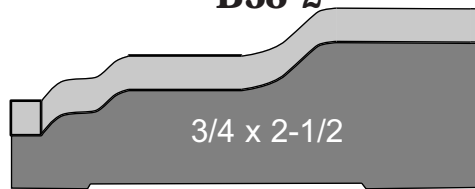
**B36-2**



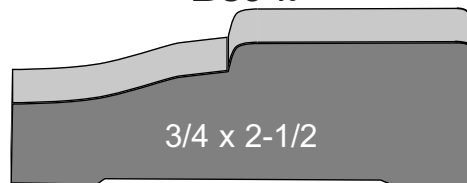
**B37-2**



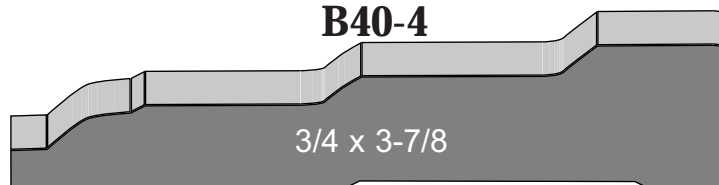
**B38-2**



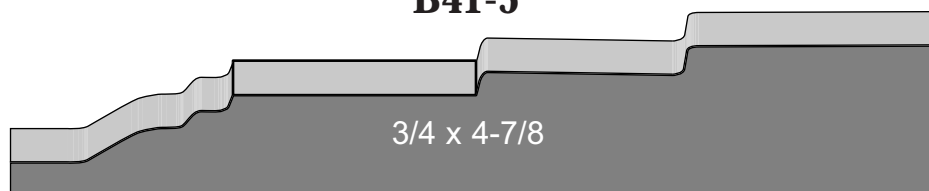
**B39-2**



**B40-4**

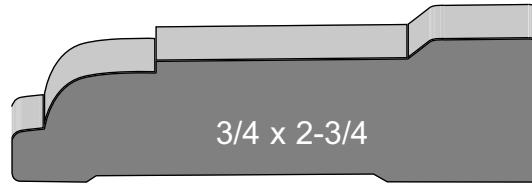


**B41-5**



# Bases & Cases

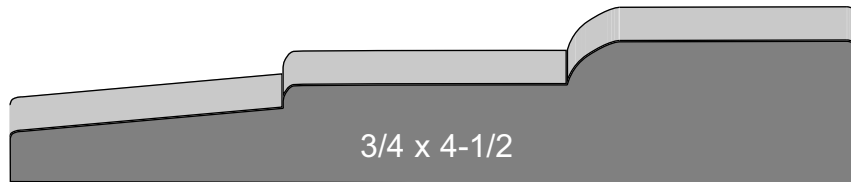
**B42-3**



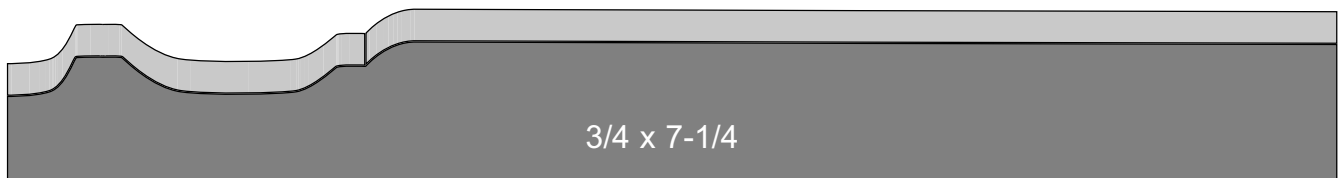
**B43-5**



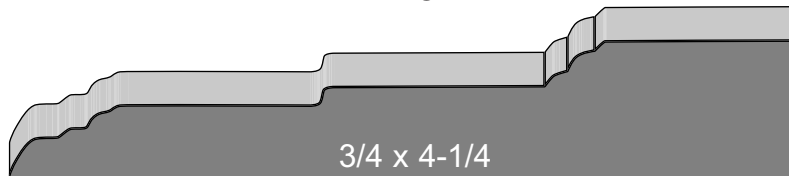
**B44-4**



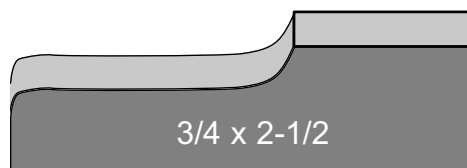
**B45-7**



**B46-4**

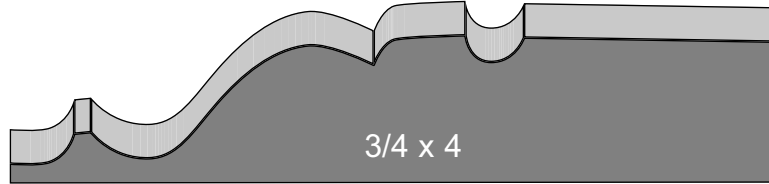


**B46-2**

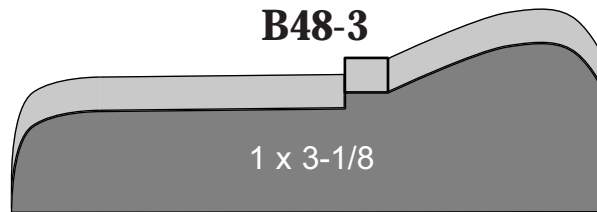


# Bases & Cases

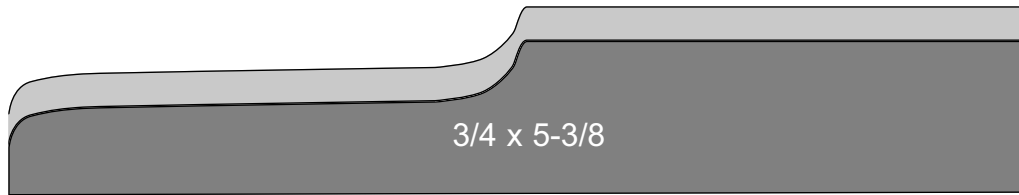
**B47-4**



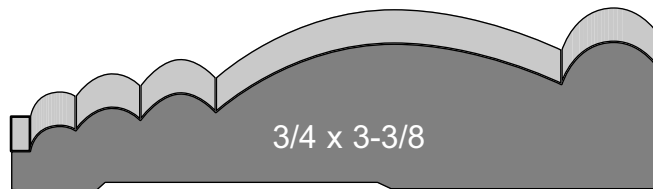
**B48-3**



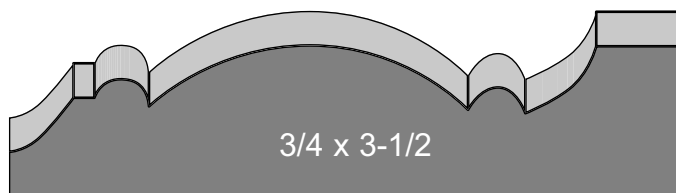
**B49-5**



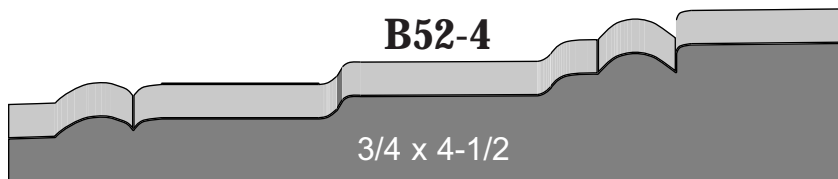
**B50-3**



**B51-3**

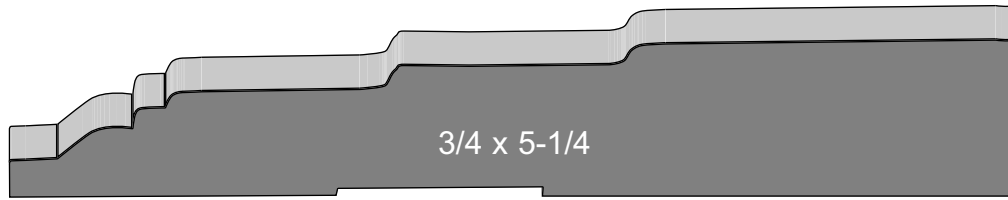


**B52-4**

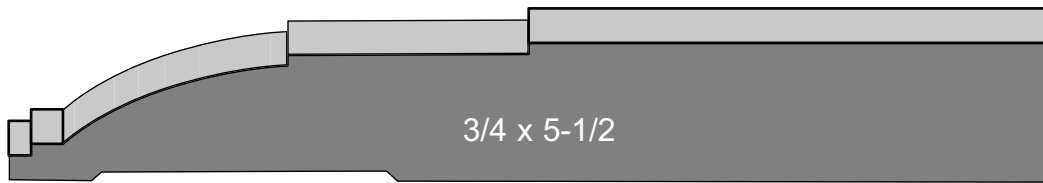


# Bases & Cases

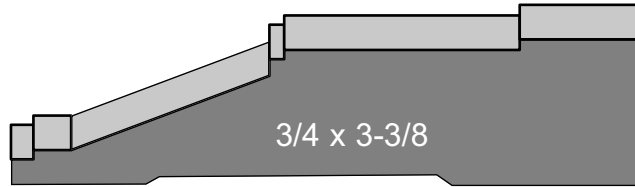
**B53-5**



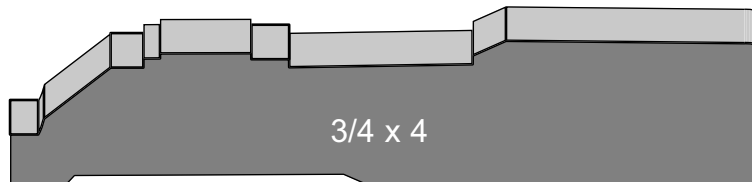
**B54-5**



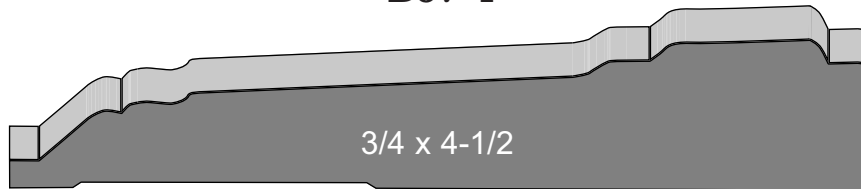
**B55-3**



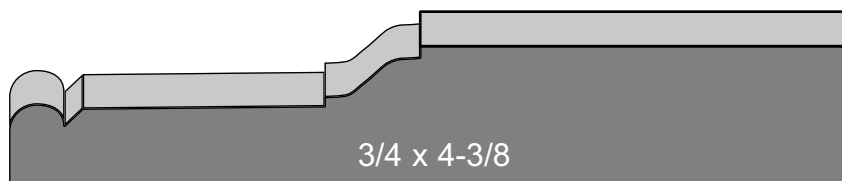
**B56-4**



**B57-4**

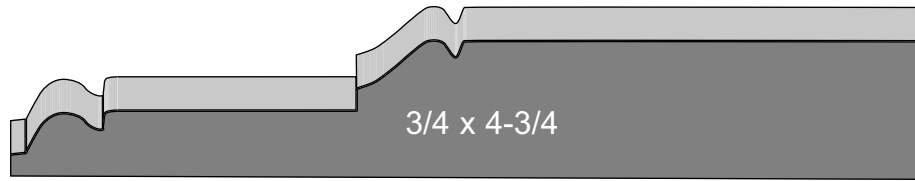


**B58-4**

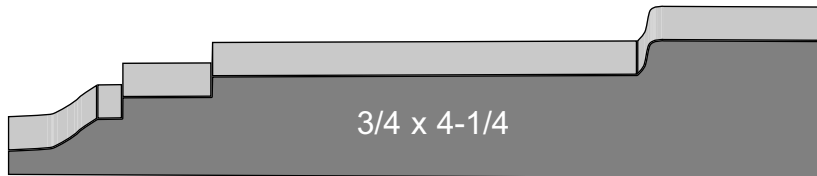


# Bases & Cases

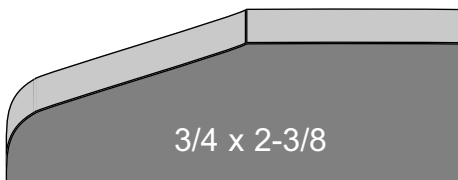
**B59-4**



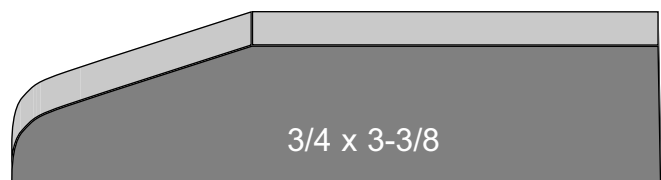
**B60-4**



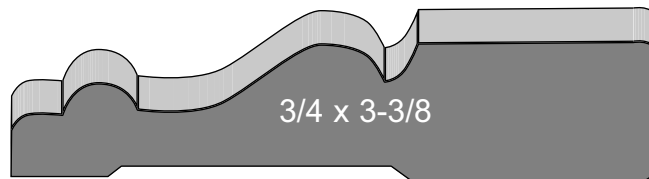
**B61-2**



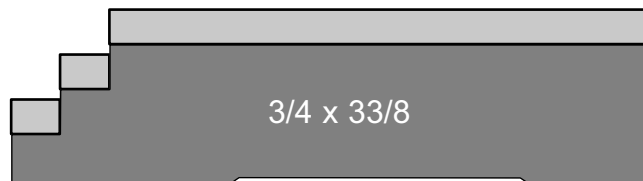
**B62-3**



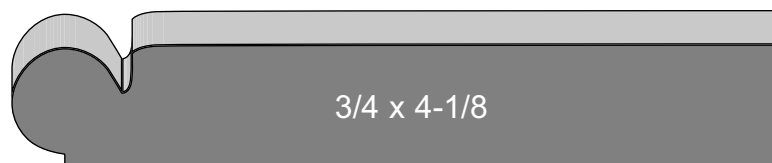
**B63-3 & 4**



**B64-3**

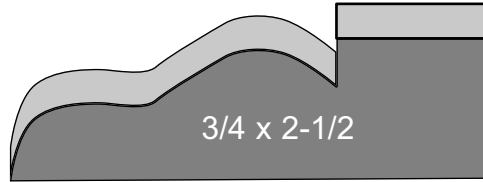


**B65-4**

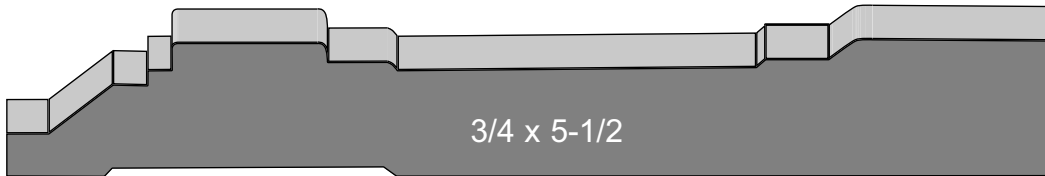


# Bases & Cases

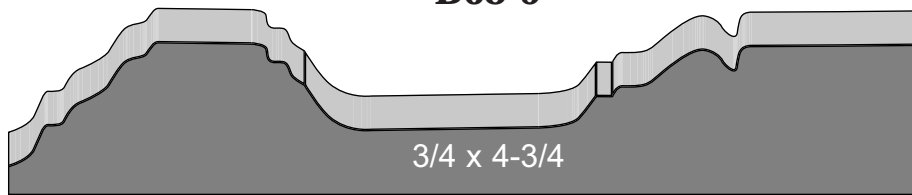
**B66-2**



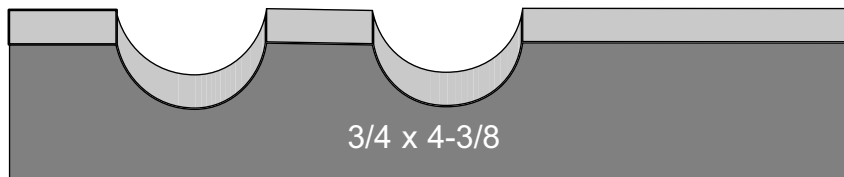
**B67-5**



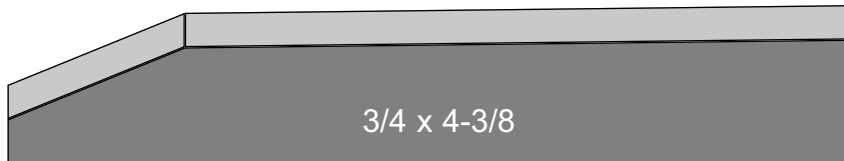
**B68-5**



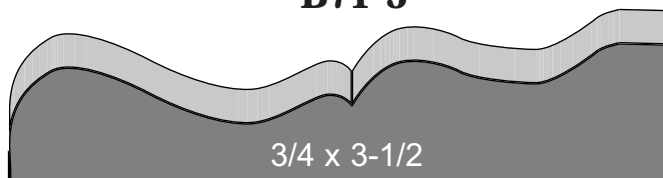
**B69-4**



**B70-4**

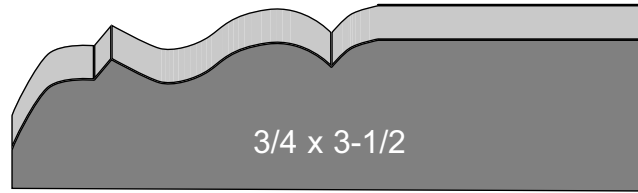


**B71-3**

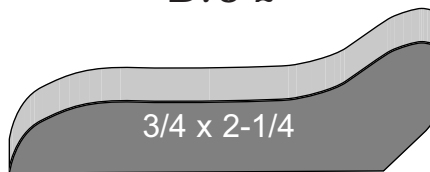


# Bases & Cases

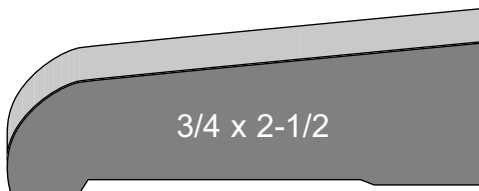
**B72-3**



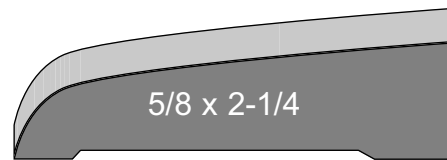
**B73-2**



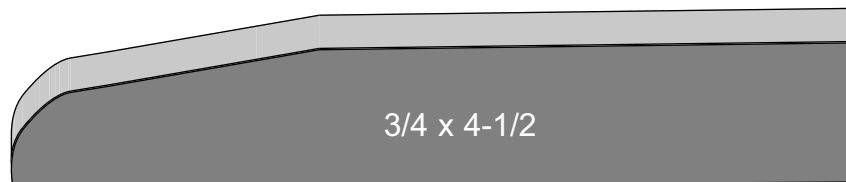
**B74-2A**



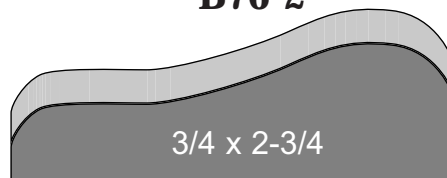
**B74-2B**



**B75-4**

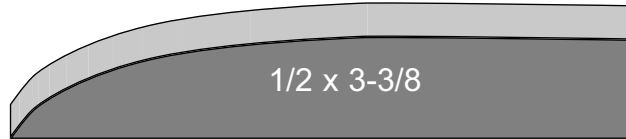


**B76-2**

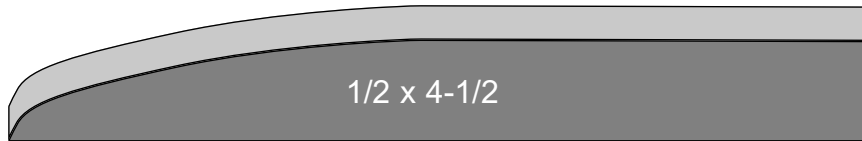


# Bases & Cases

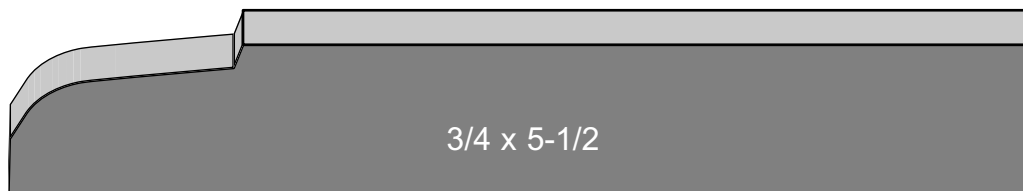
**B77-3**



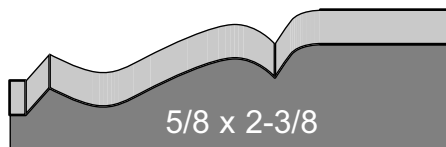
**B78-4**



**B79-5**

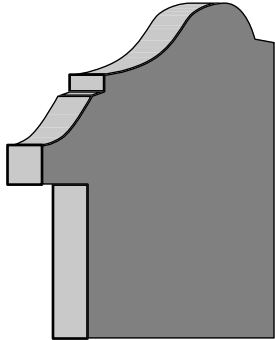


**B80-2**



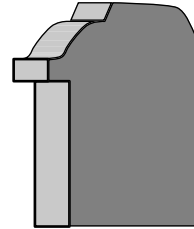
# Case Caps

CC2



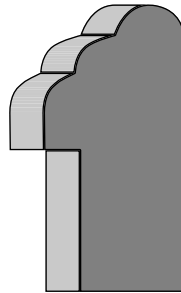
1-1/4 x 1-3/4

CC3



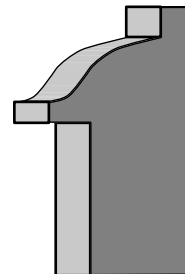
3/4 x 1-1/8

CC4



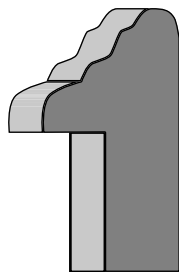
3/4 x 1-1/2

CC5



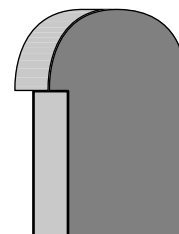
3/4 x 1-3/8

CC6



3/4 x 1-3/8

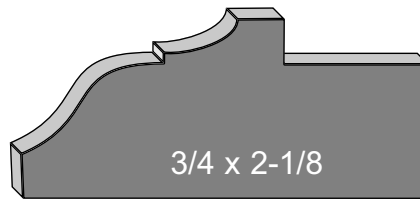
CC7



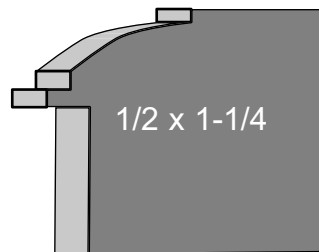
3/4 x 1-1/4

# Case Caps

CC1-2

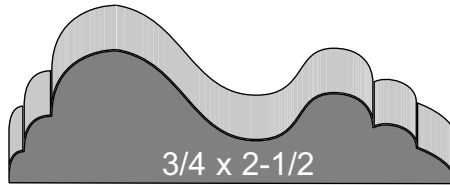


CC8

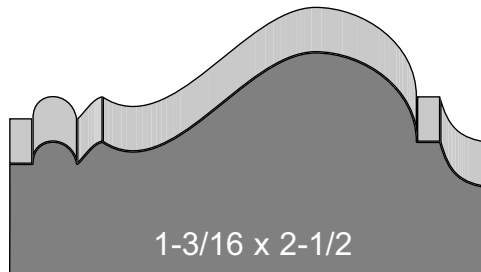


# Chair Rails

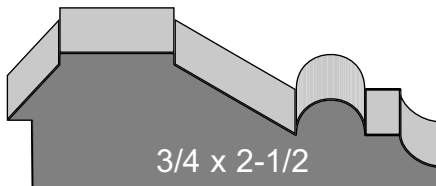
**C 01-2**



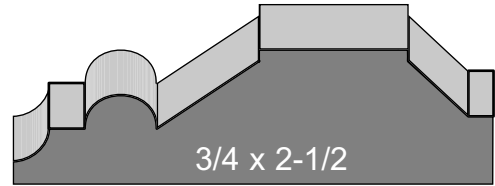
**02**



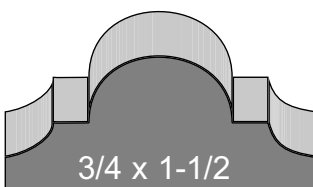
**C 03-2**



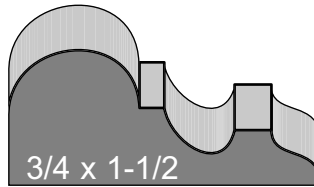
**03-2**



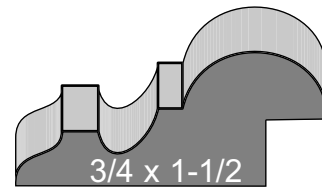
**04**



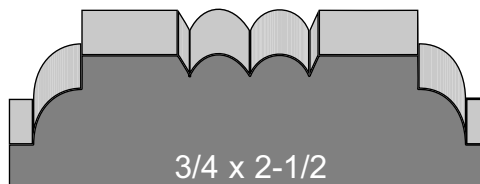
**05**



**05-**

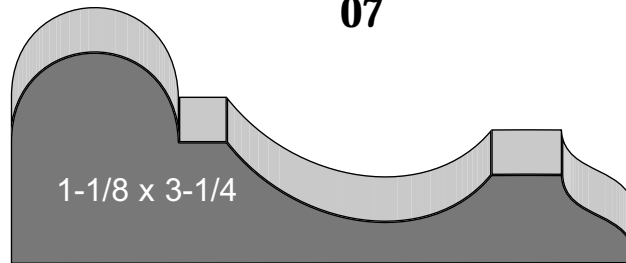


**06-2**

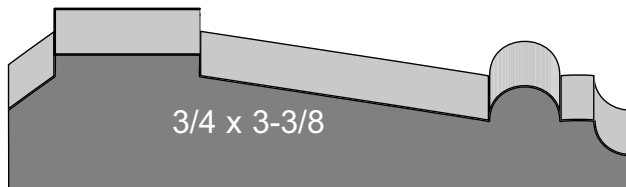


# Chair Rails

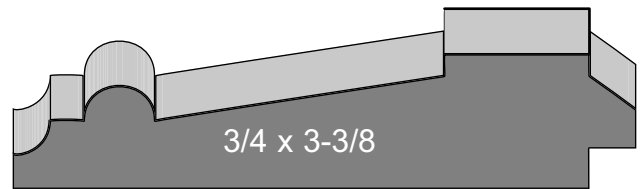
**07**



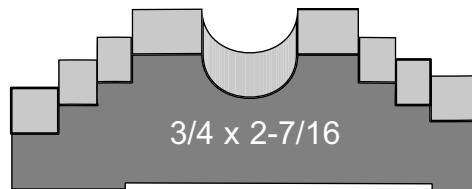
**08-3**



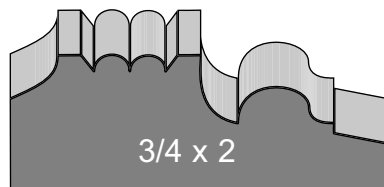
**08-3**



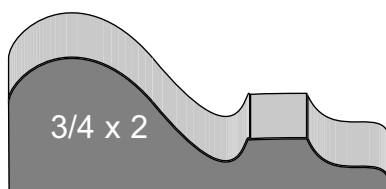
**09-2**



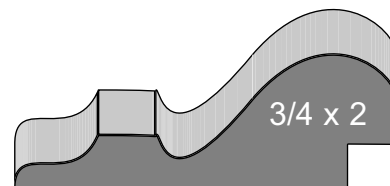
**10-2**



**11-2**

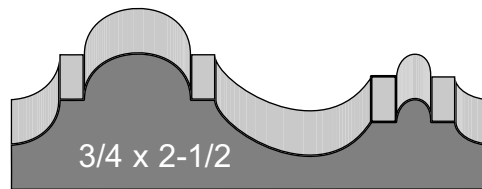


**11-2-**

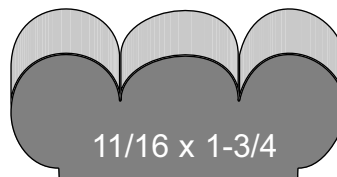


# Chair Rails

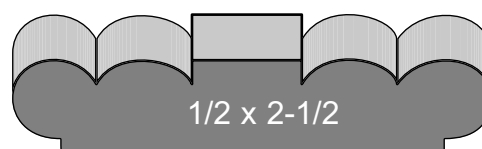
**12**



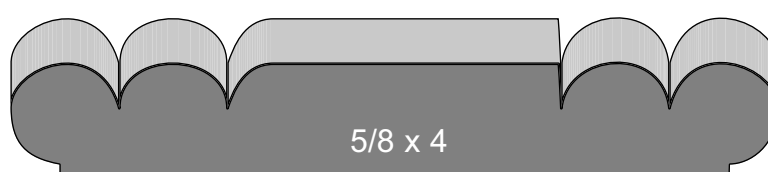
**13-2**



**13-3**

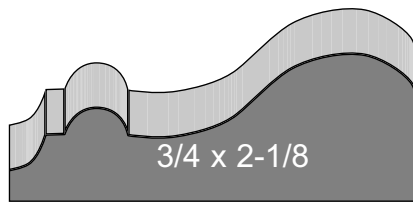


**13-4**

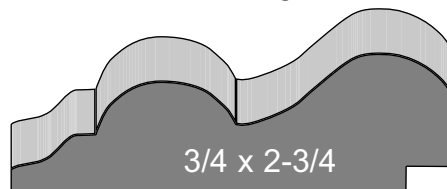


# Chair Rails

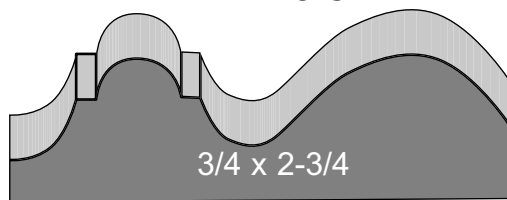
**14-2**



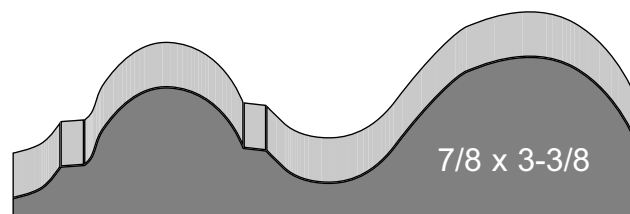
**15-2**



**16-3**

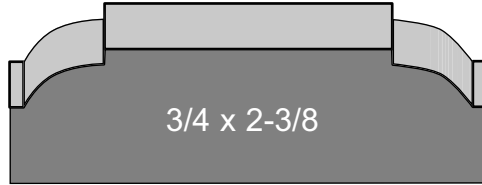


**17-3**

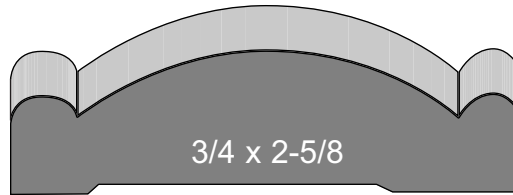


# Chair Rails

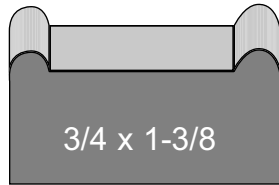
**18-2**



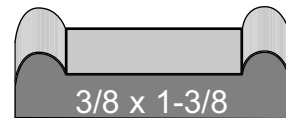
**19-3**



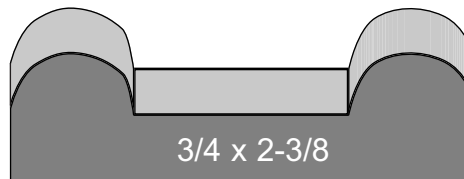
**20-A**



**20-B**

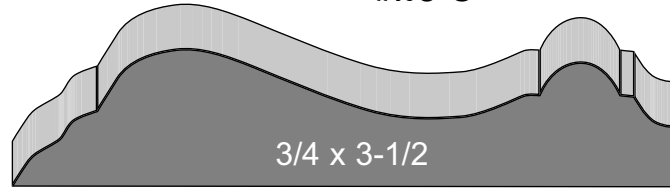


**20-**

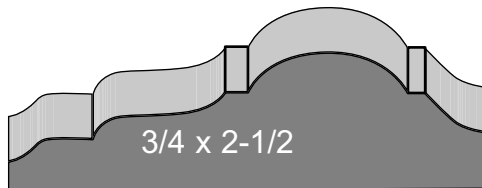


# Chair Rails

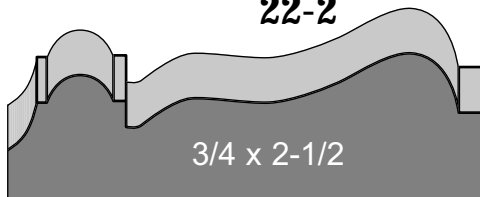
**#20-3**



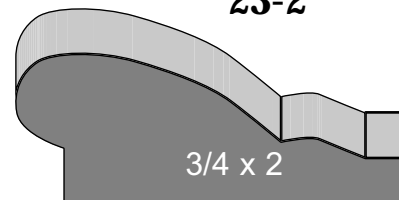
**#21-2**



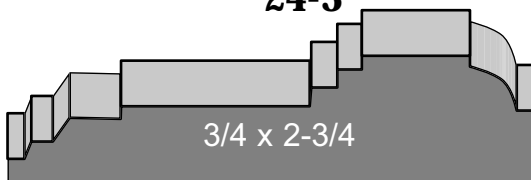
**22-2**



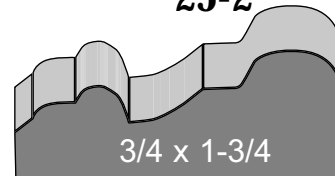
**23-2**



**24-3**

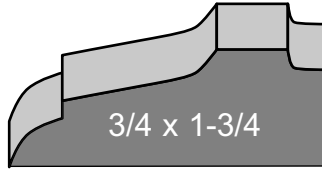


**25-2**

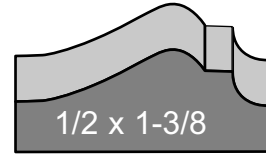


# Chair Rails

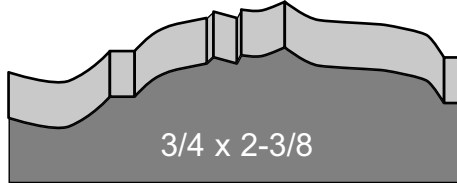
**26-1**



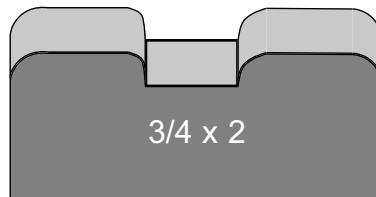
**27-1**



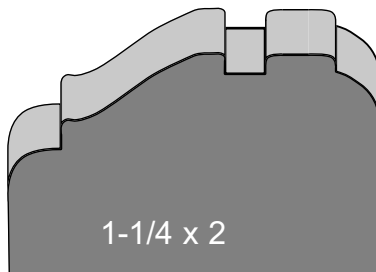
**28-2**



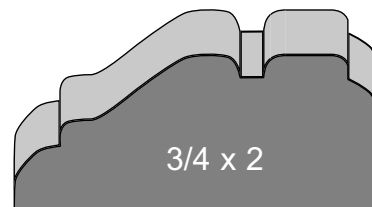
**29-2**



**30-2A**

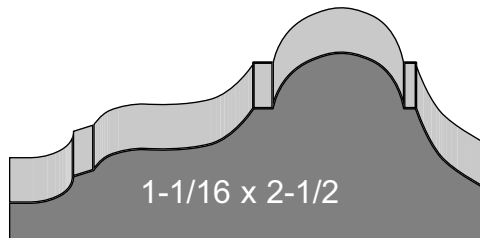


**30-2B**

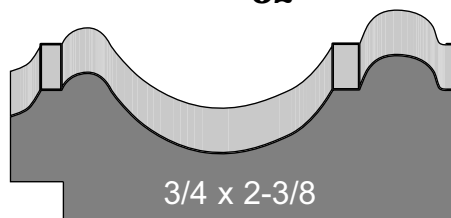


# Chair Rails

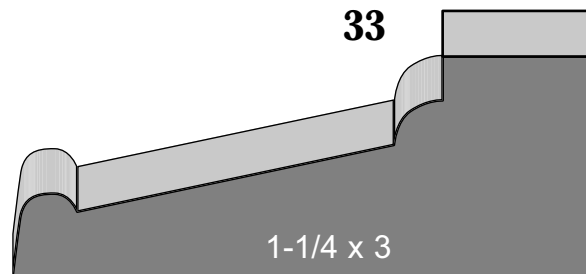
**31**



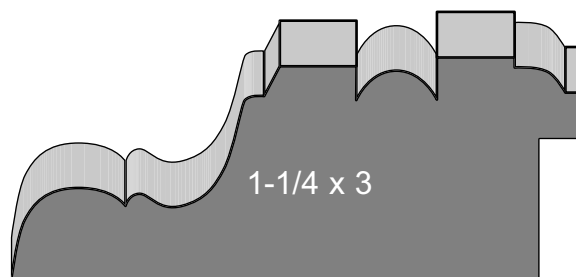
**32**



**33**

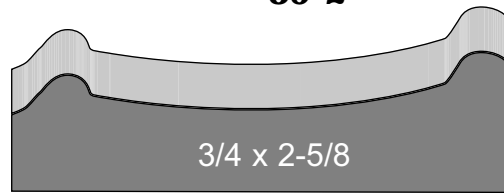


**34**

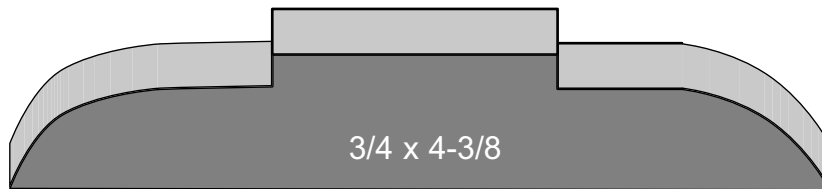


# Chair Rails

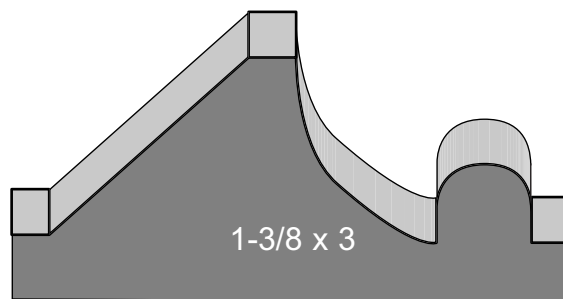
**35-2**



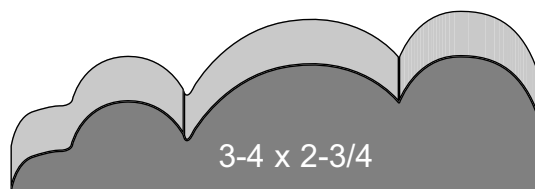
**36-4**



**37**

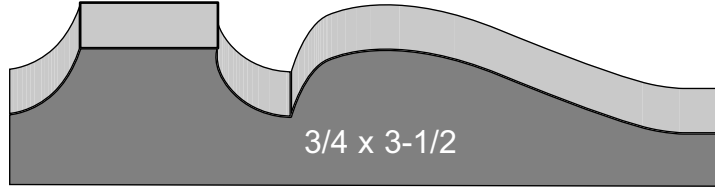


**38-3**

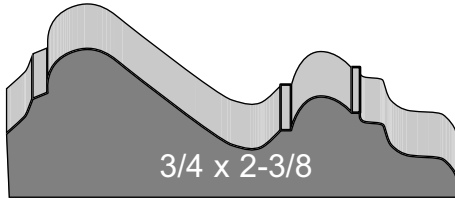


# Chair Rails

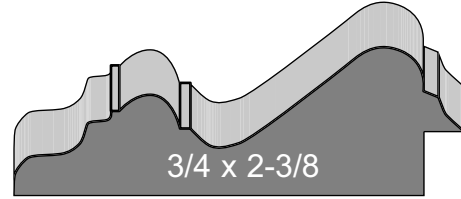
**39-3**



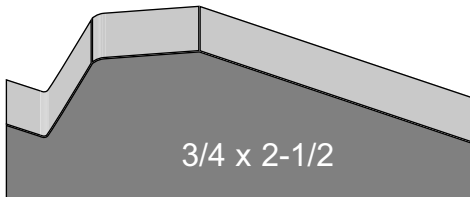
**40-2**



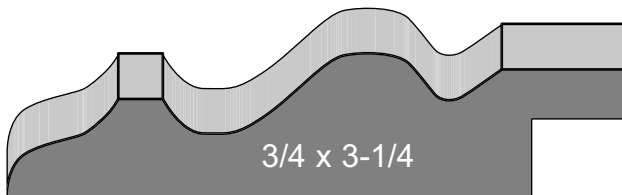
**40-2**



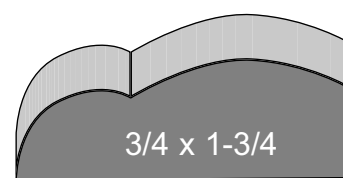
**41-2**



**42-3**

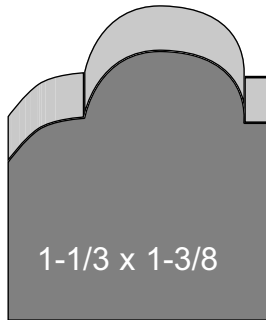


**43-2**

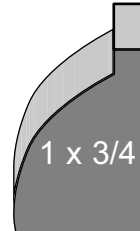


# Chair Rails

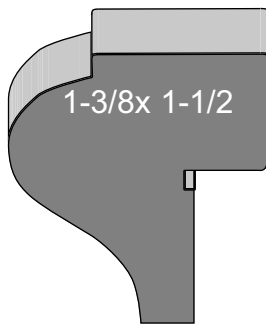
**44**



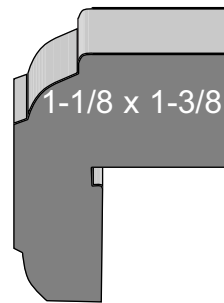
**45**



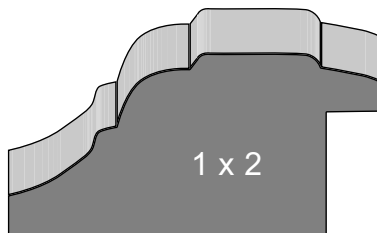
**46**



**47**

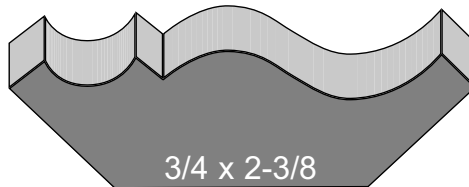


**-48**

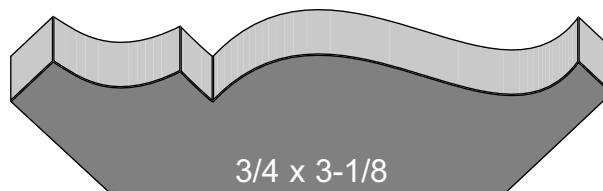


# Crowns

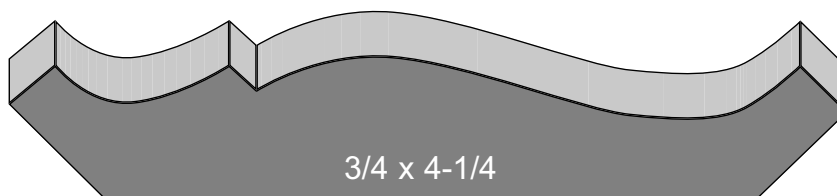
**C 1-2**



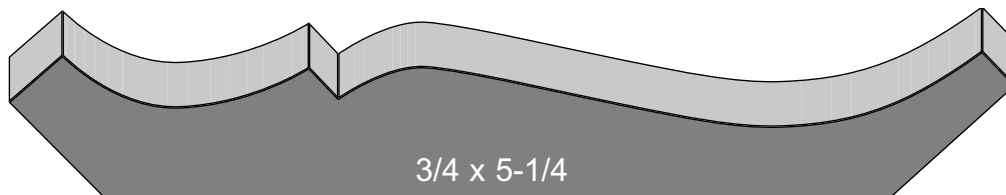
**C 1-3**



**C 1-4**

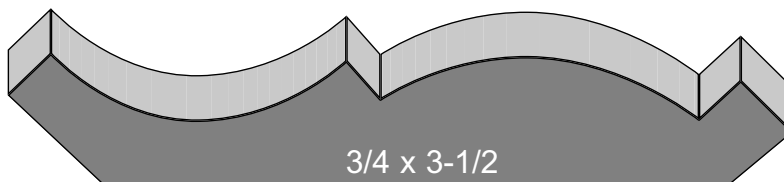


**C 1-5**

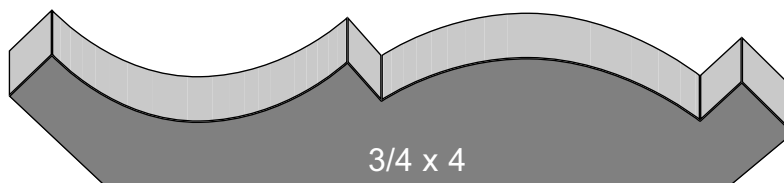


# Crowns

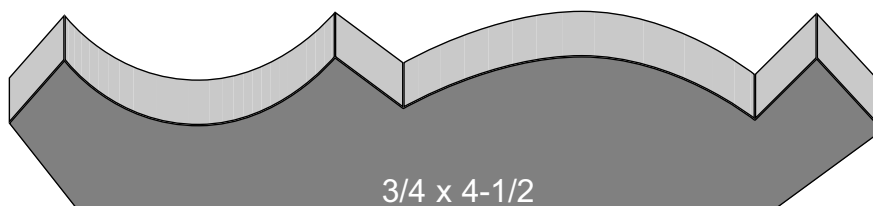
**C 2-3**



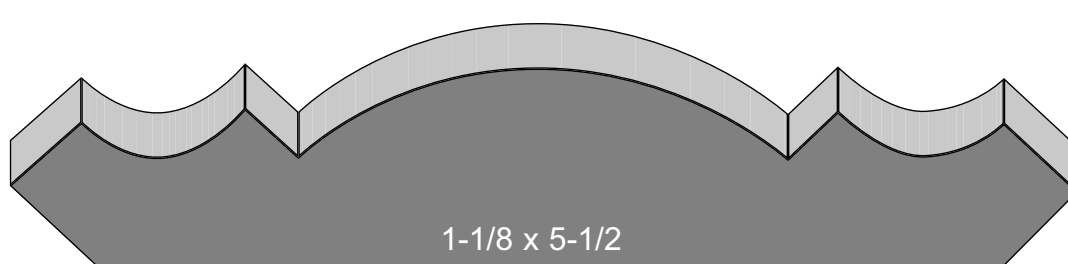
**C 2-4**



**C 2-4.5**

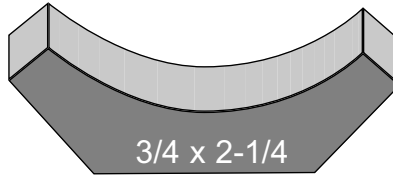


**C 2-5**

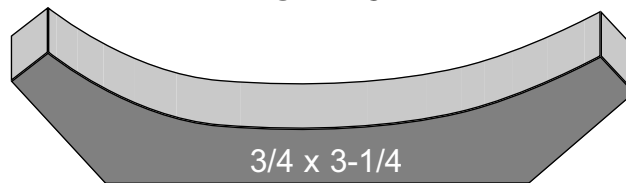


# Crowns

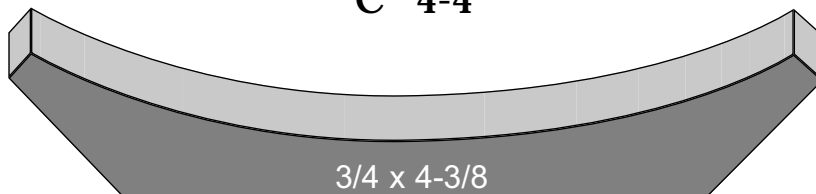
C 4-2



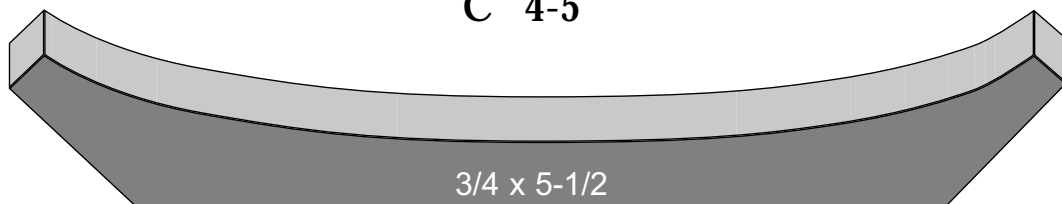
C 4-3



C 4-4

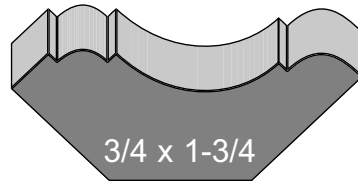


C 4-5

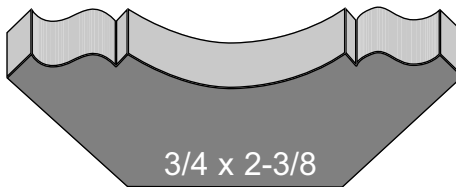


# Crowns

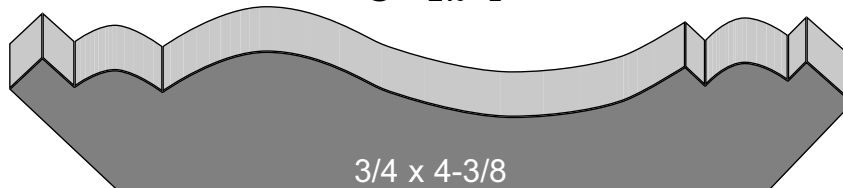
**C 6-2**



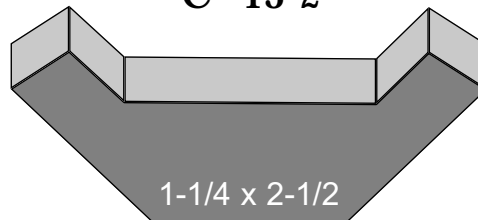
**C 6-3**



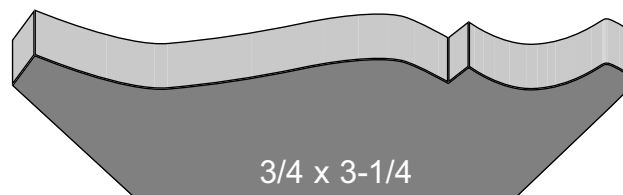
**C 12-4**



**C 13-2**

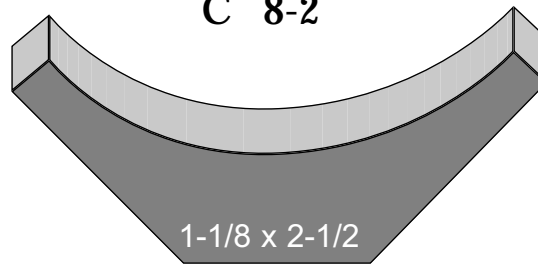


**C 14-3**

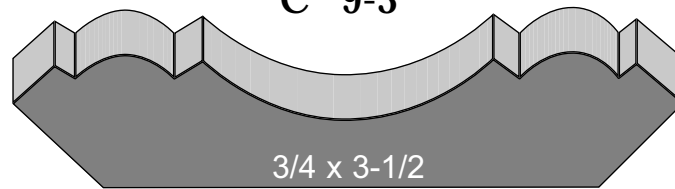


# Crowns

**C 8-2**



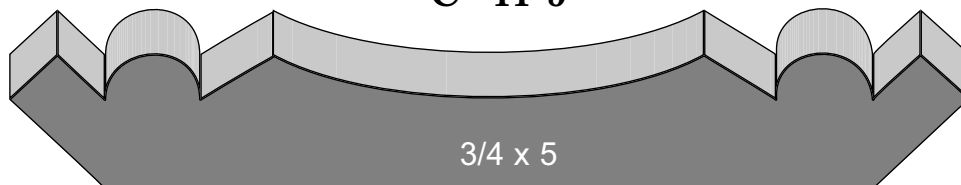
**C 9-3**



**C 10-3**

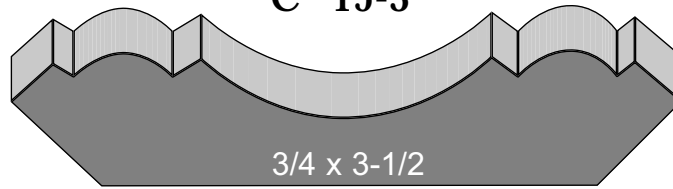


**C 11-5**

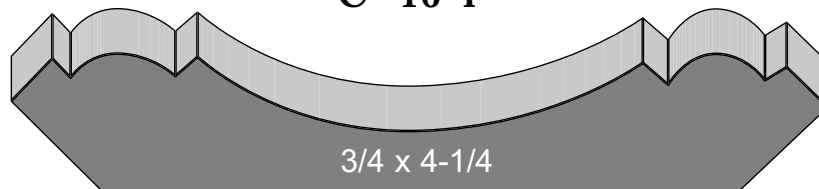


# Crowns

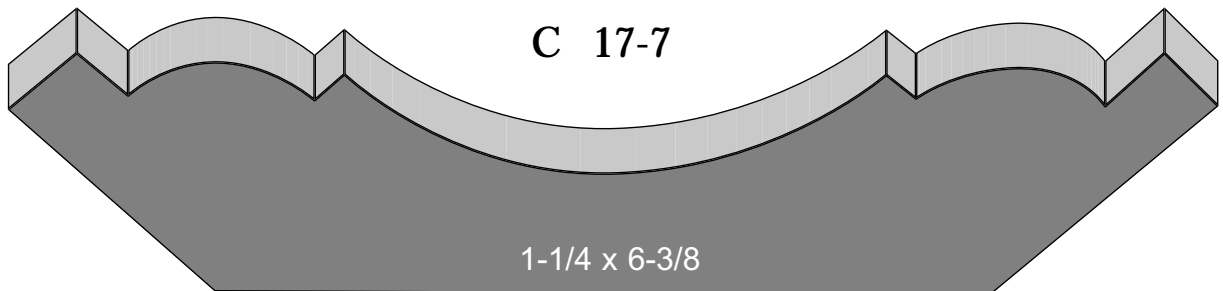
**C 15-3**



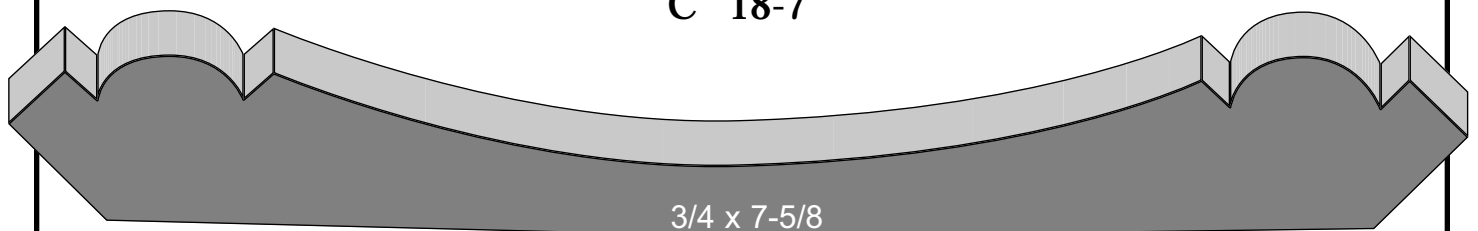
**C 16-4**



**C 17-7**

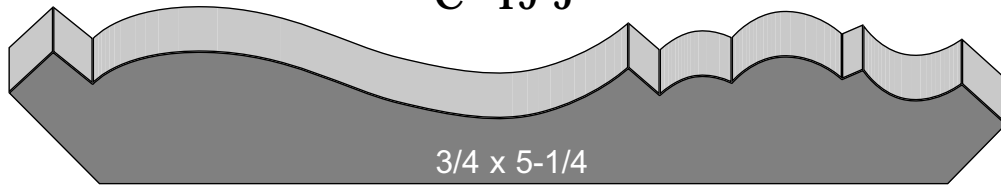


**C 18-7**

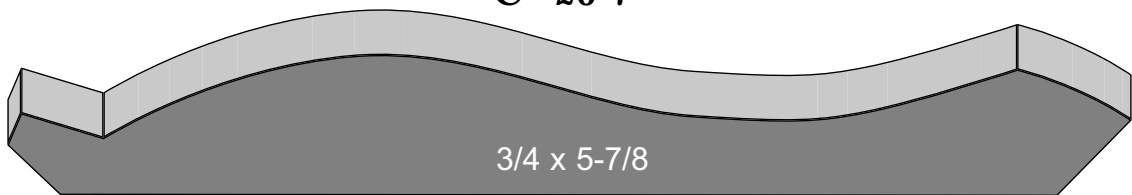


# Crowns

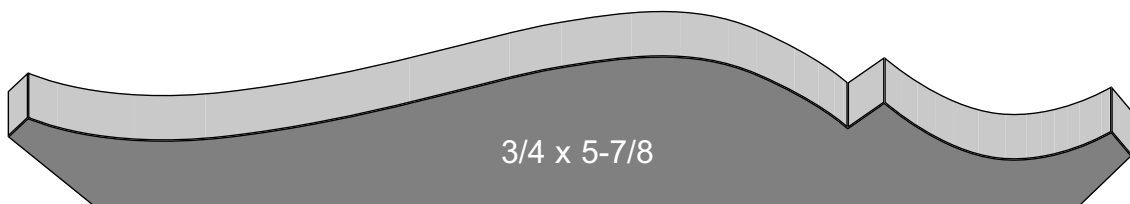
**C 19-5**



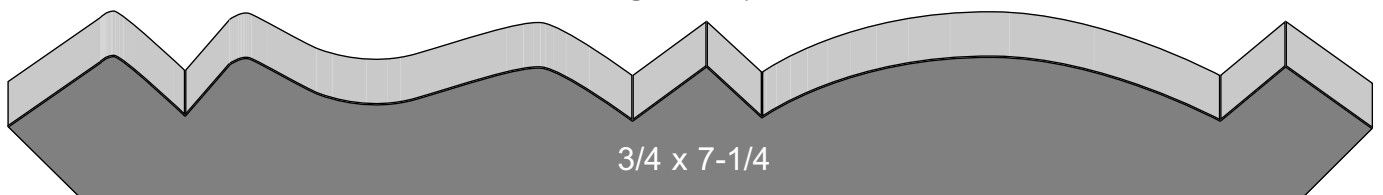
**C 20-7**



**C 21-7**

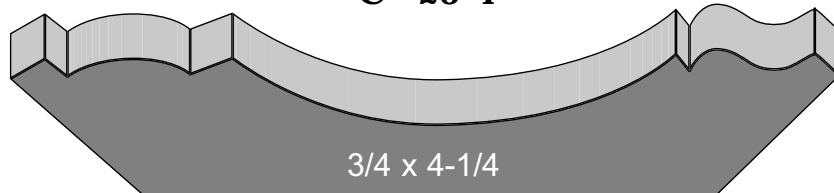


**C 22-7**

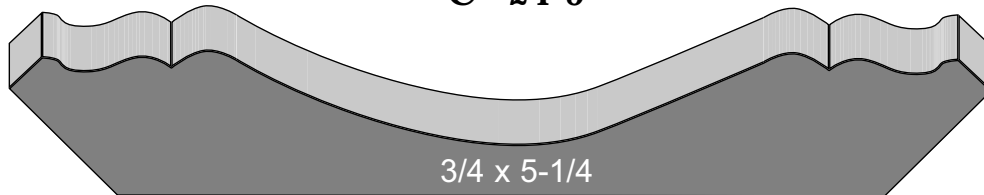


# Crowns

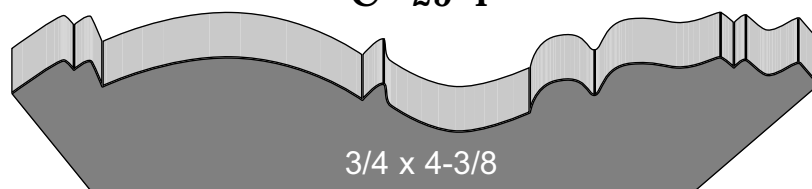
C 23-4



C 24-5

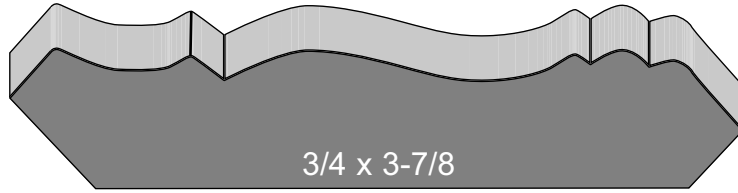


C 25-4

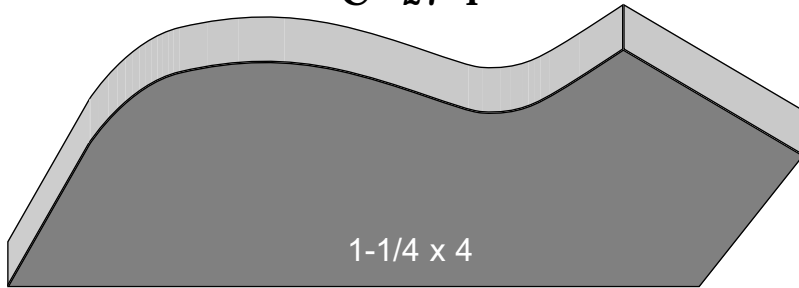


# Crowns

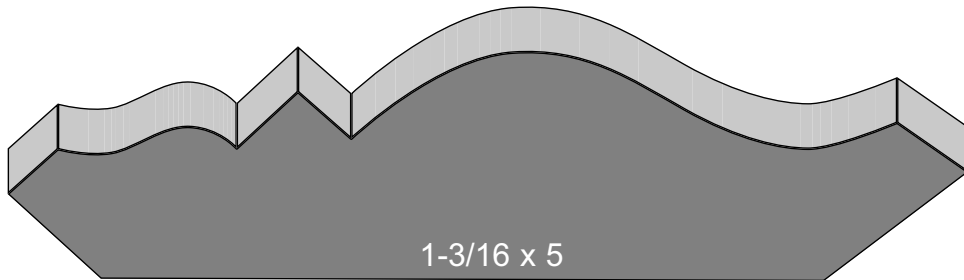
**C 26-4**



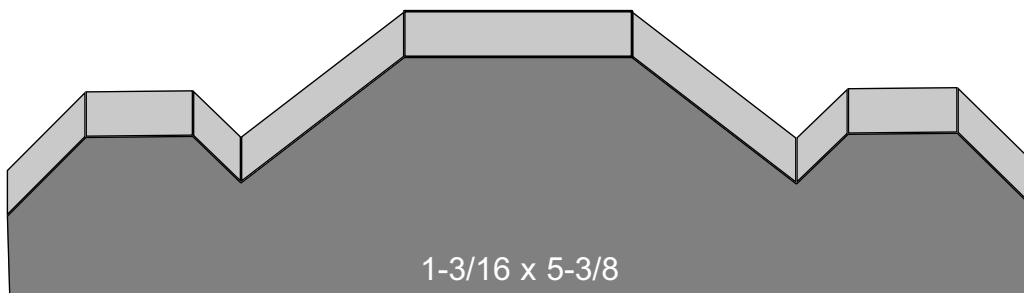
**C 27-4**



**C 28-5**

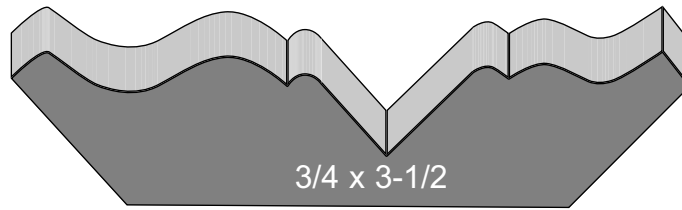


**C 29-5**

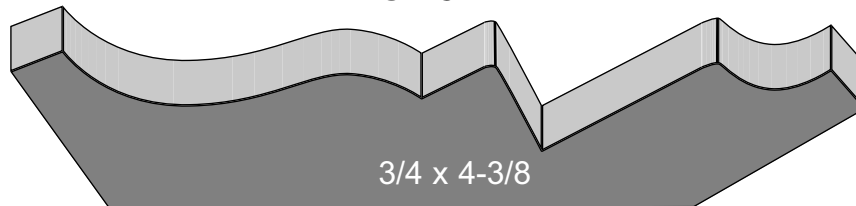


# Crowns

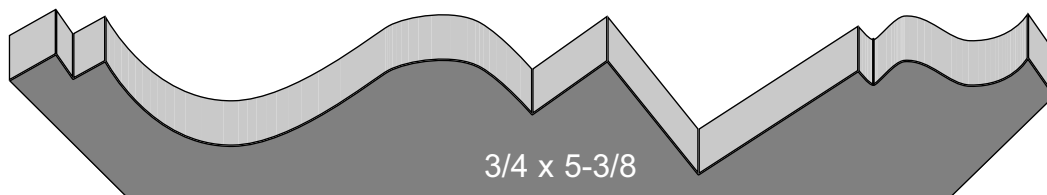
**C 30-3**



**C 31-4**

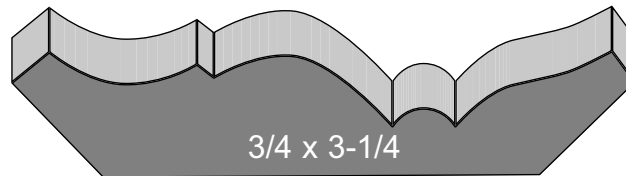


**C 32-5**

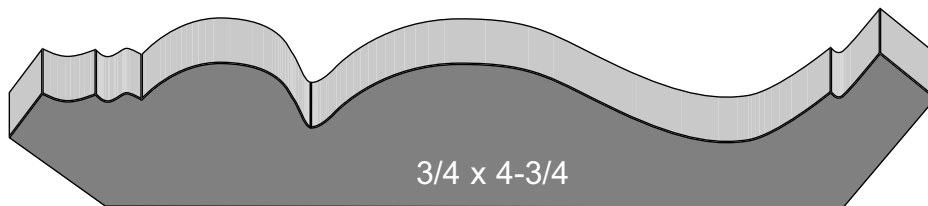


# Crowns

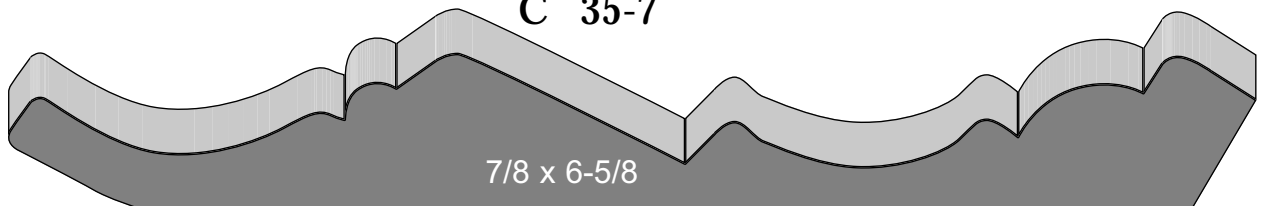
**C 33-3**



**C 34-5**

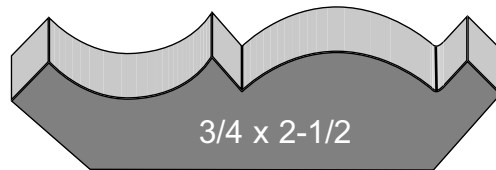


**C 35-7**

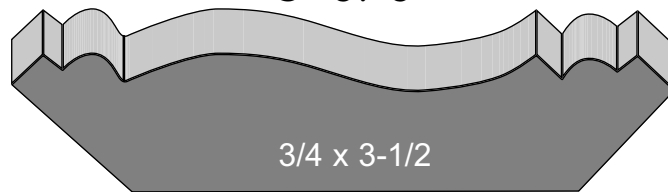


# Crowns

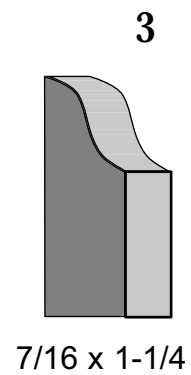
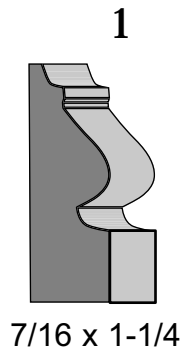
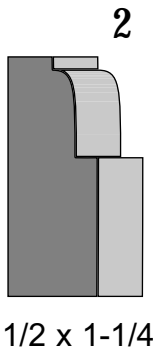
**C 36-2**



**C 37-3**

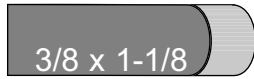


# Door Stops & Misc.

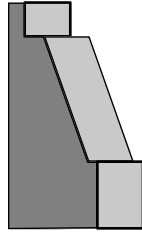


# Door Stops & Misc.

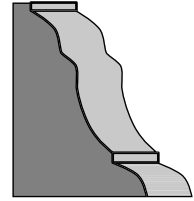
12



1



#28

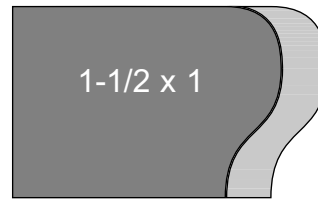


12



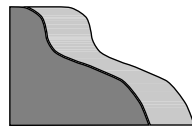
B

11

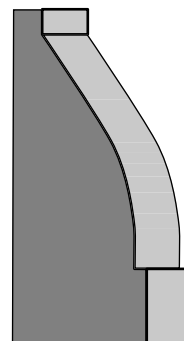


-3

#11062

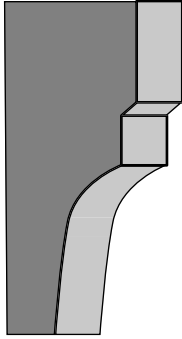


4



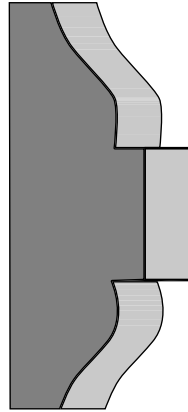
# Door Stops & Misc.

5



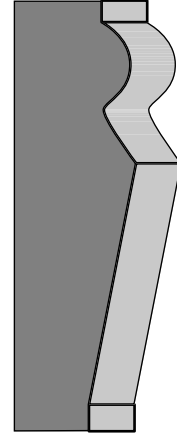
$3/4 \times 1-3/4$

6



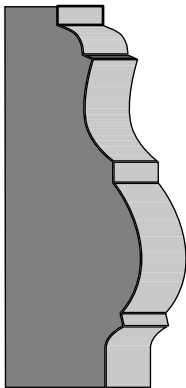
$3/4 \times 2-1/8$

7



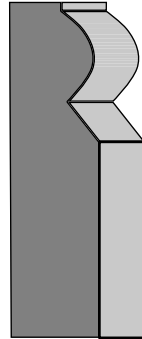
$11/16 \times 2-1/4$

8



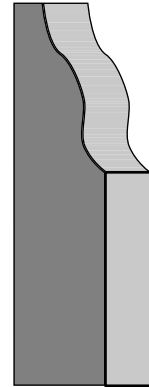
$3/4 \times 2$

9



$1/2 \times 1-3/4$

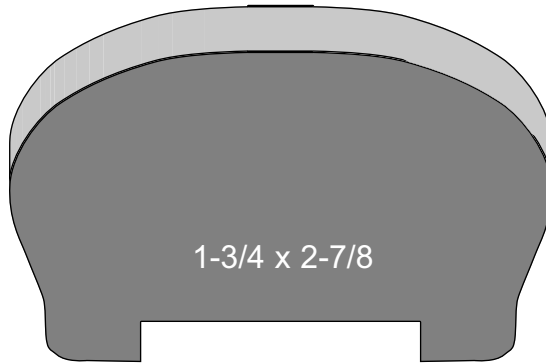
10



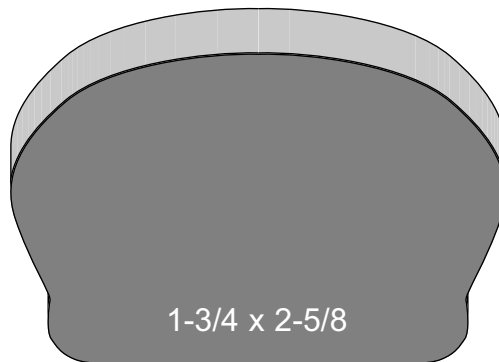
$1/2 \times 1-3/4$

# Hand Rails

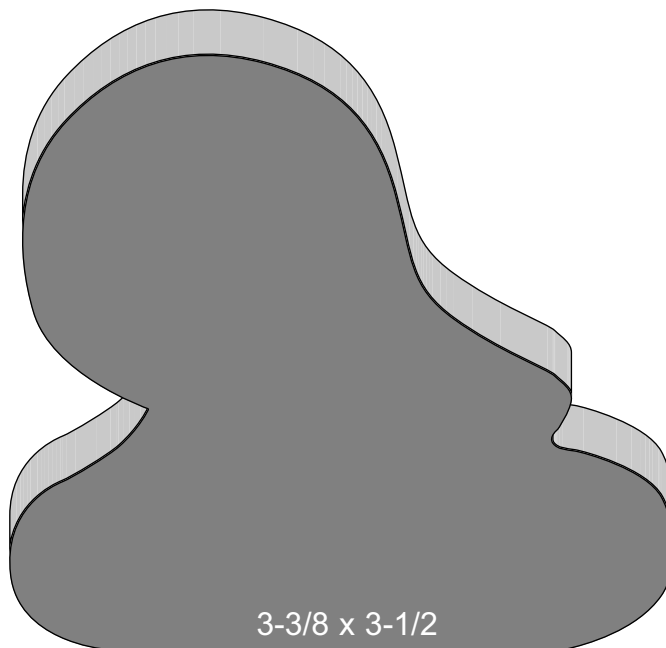
-1



-2

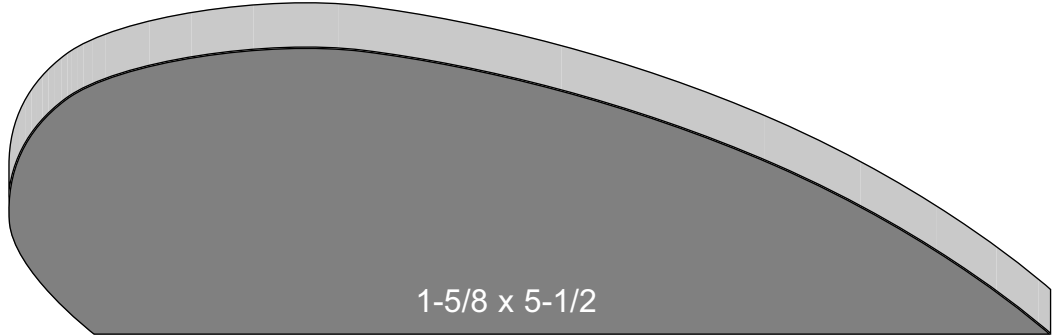


-3

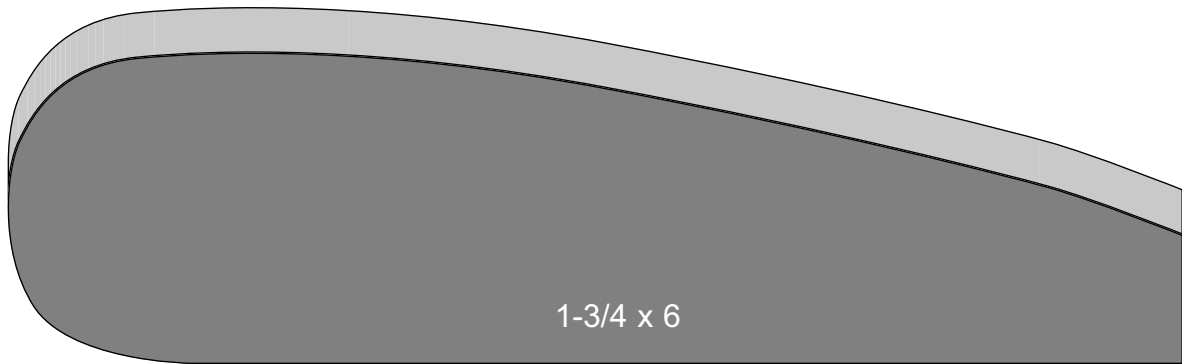


# Hand Rails

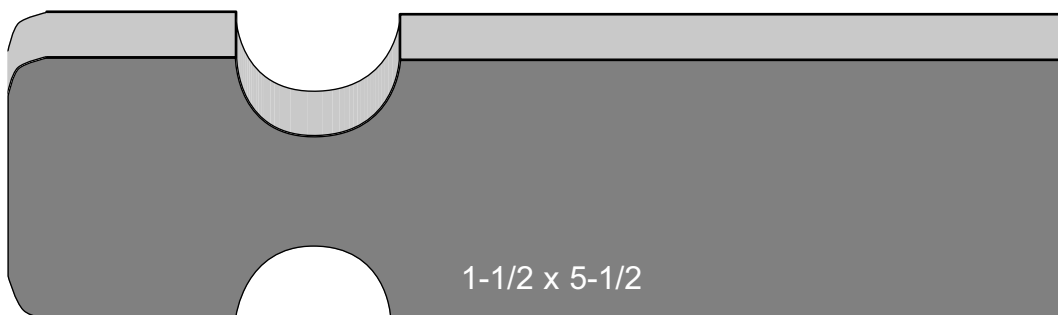
**-4**



**-5**

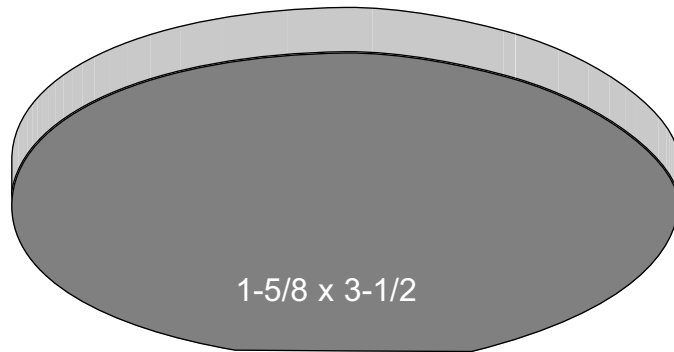


**-6**

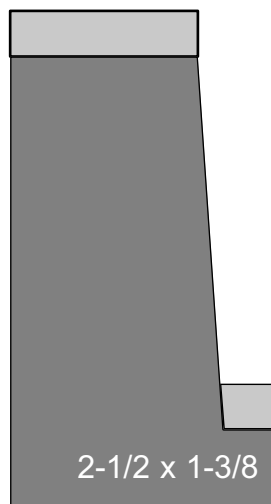


# Hand Rails

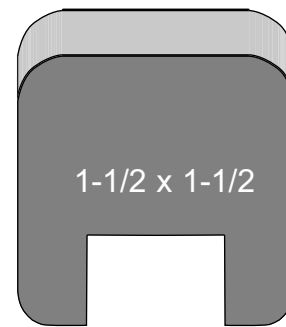
-7



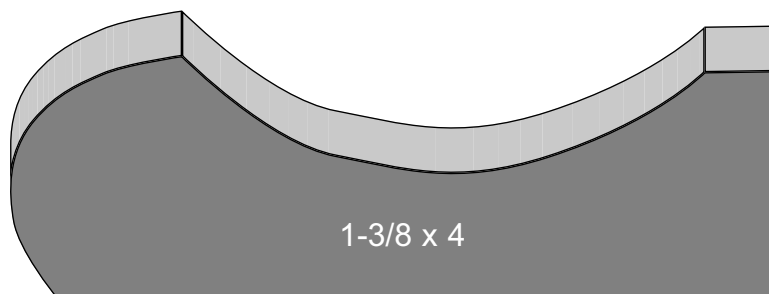
-8



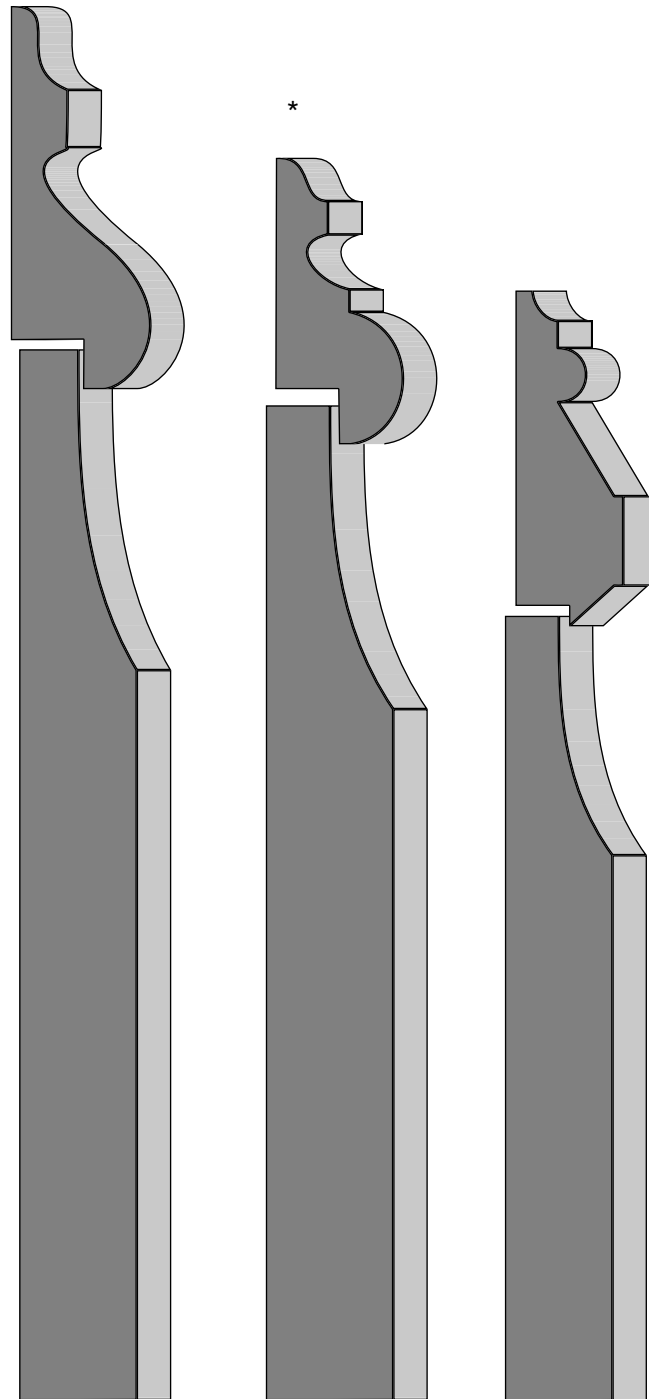
-9



-10

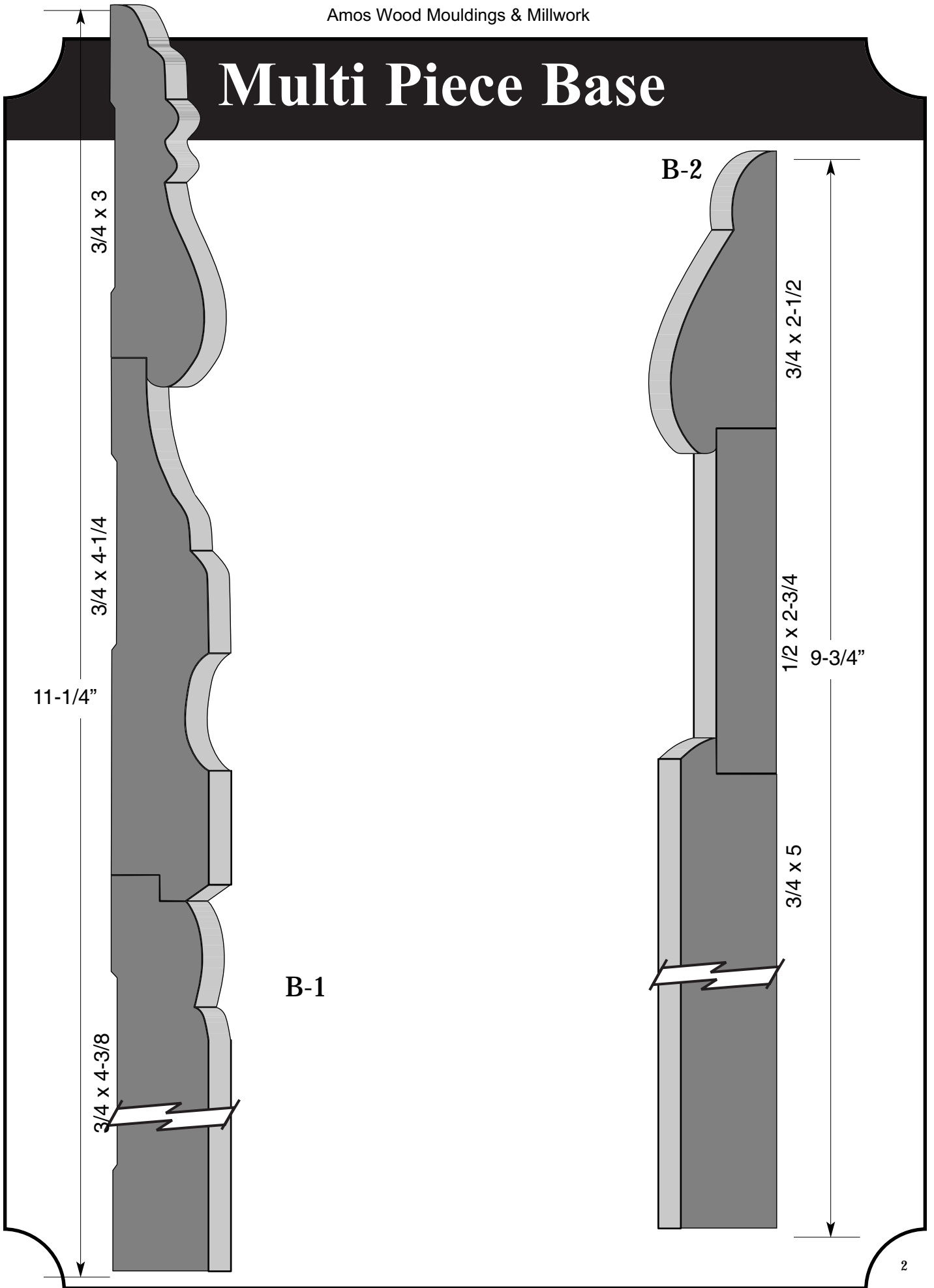


# Multi Piece Base

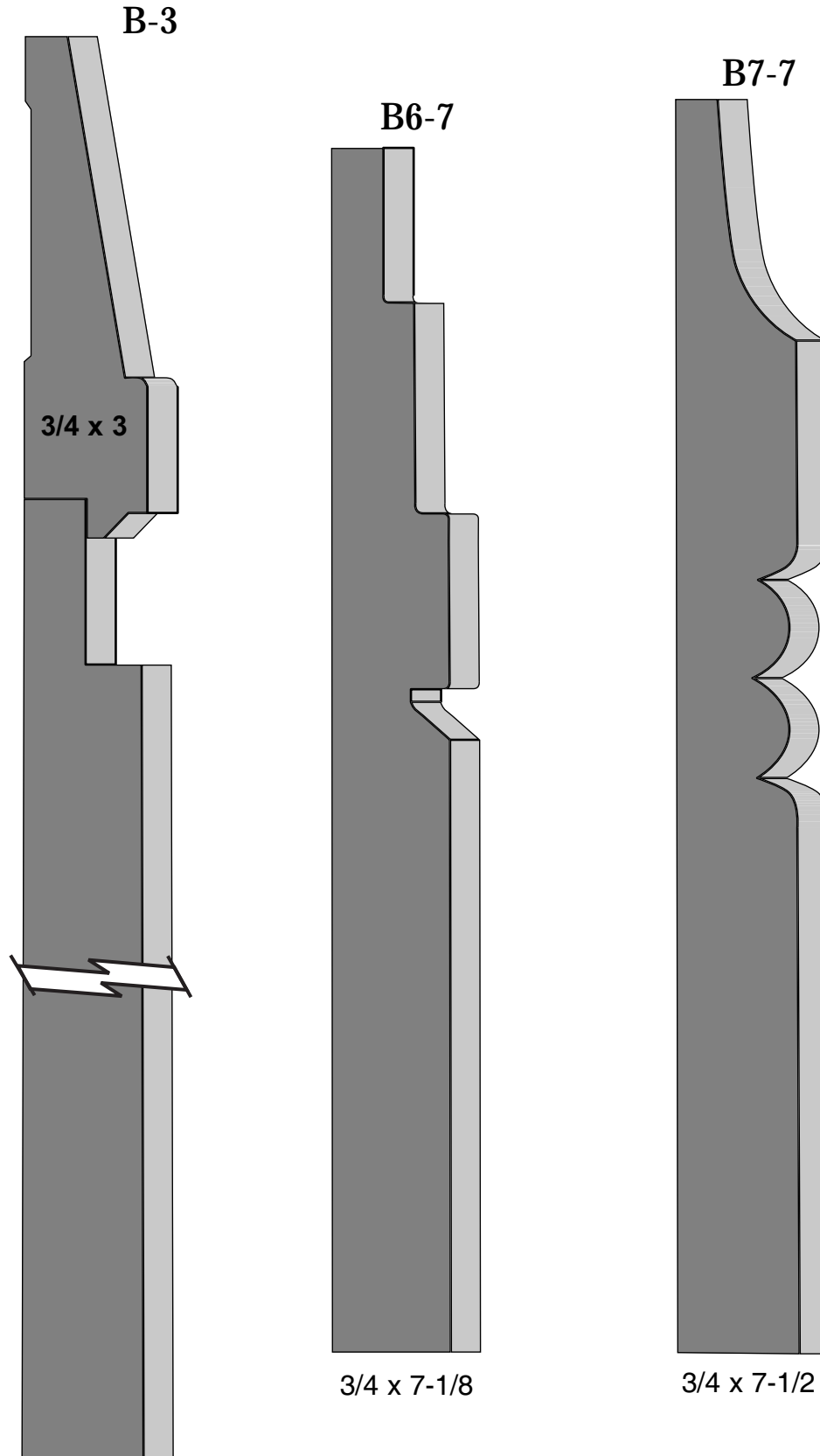


\* These combinations are proportionately reduced in size

# Multi Piece Base

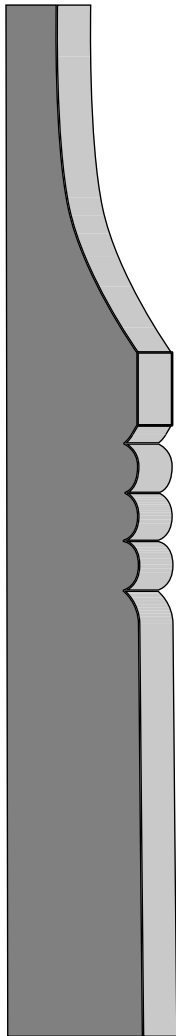


# Multi Piece Base



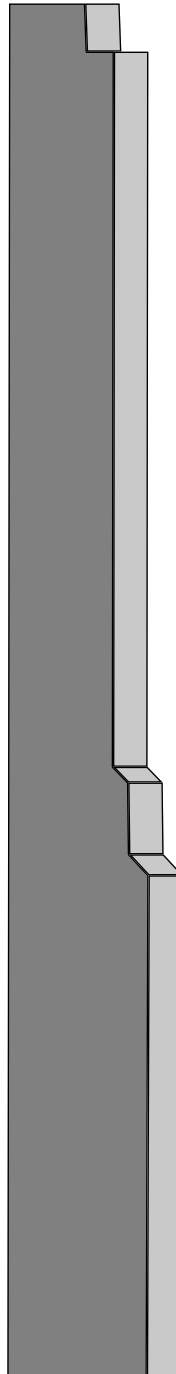
# Multi Piece Base

**B5-5B**



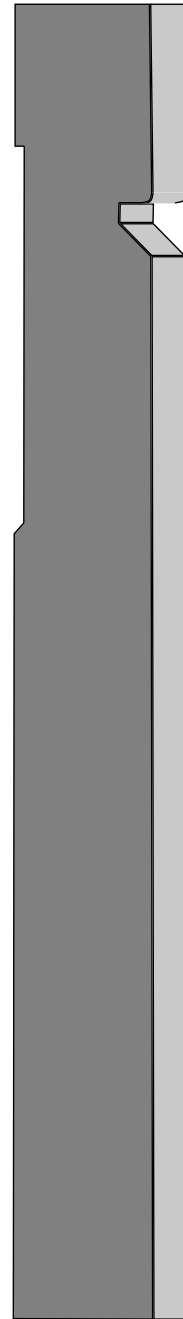
3/4 x 5-3/8

**B10-7**



3/4 x 7-1/4

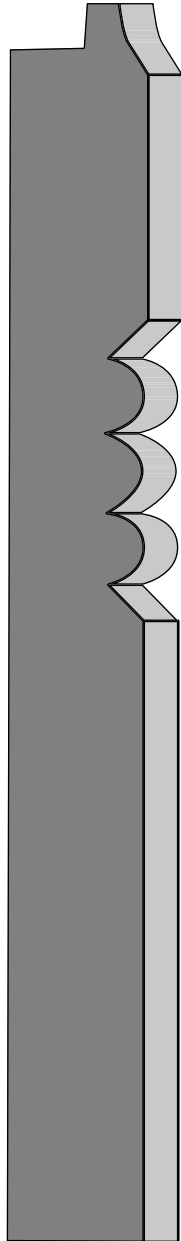
**B11-7**



3/4 x 6-3/4

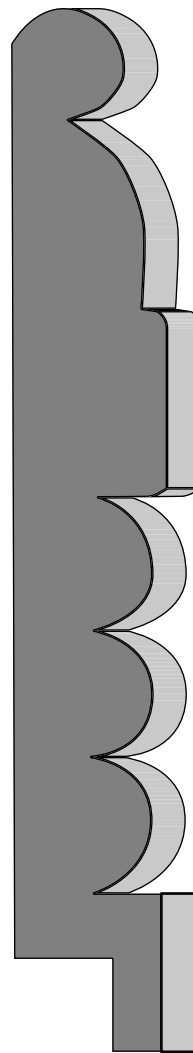
# Multi Piece Base

**B38-6**



$3/4 \times 6-3/8$

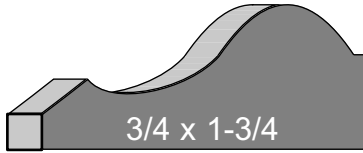
**B39-5**



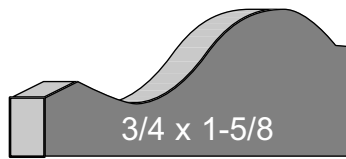
$3/4 \times 5-3/8$

# Ogees

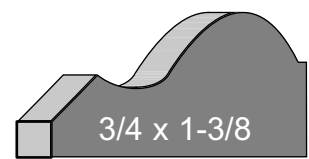
4-1



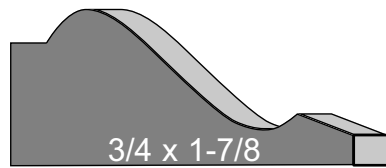
5-1



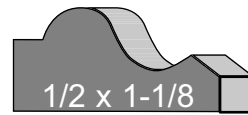
3-1



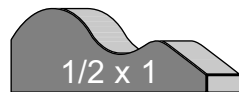
8-2



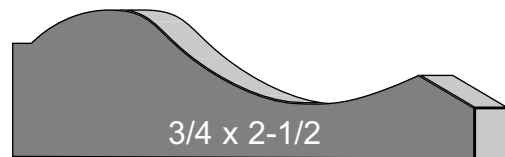
2-1



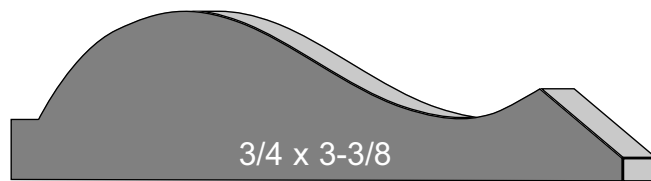
1-1



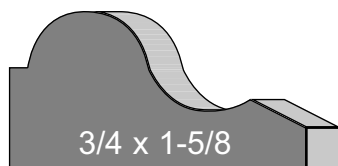
6-2



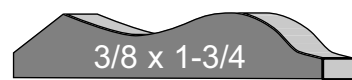
7-3



9-1

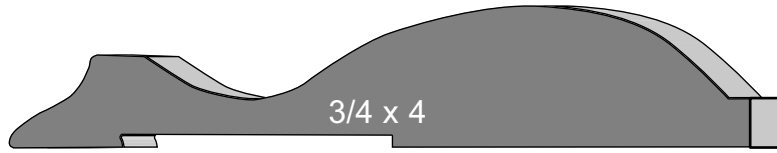


10-1



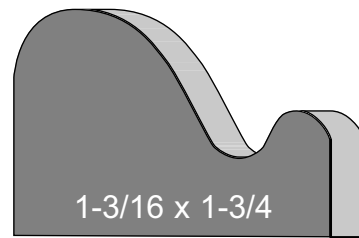
# Ogees

11-4



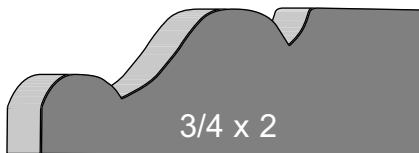
3/4 x 4

13-1



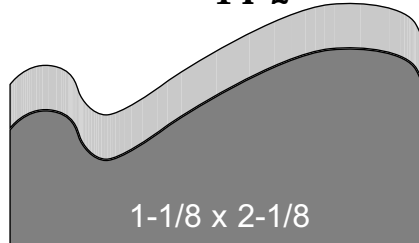
1-3/16 x 1-3/4

12-2



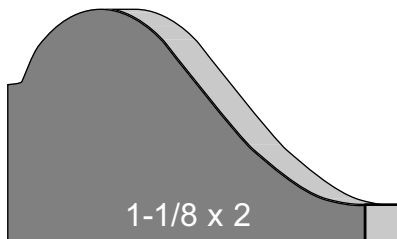
3/4 x 2

14-2



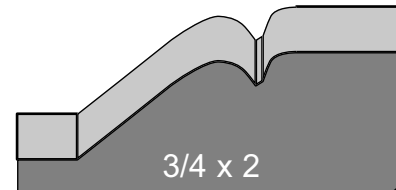
1-1/8 x 2-1/8

15-2



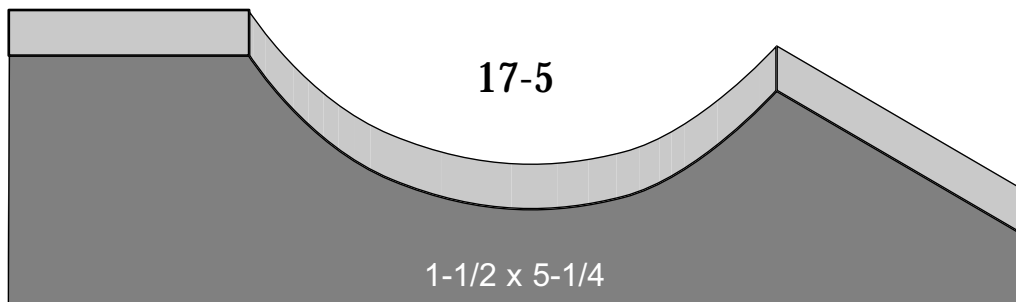
1-1/8 x 2

16-2



3/4 x 2

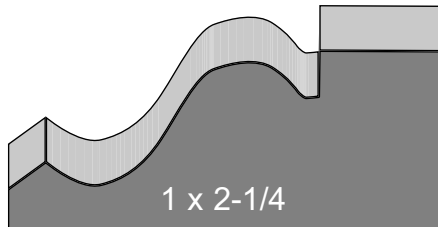
17-5



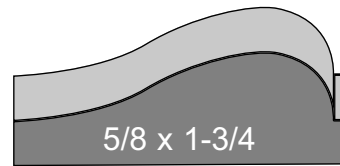
1-1/2 x 5-1/4

# Ogees

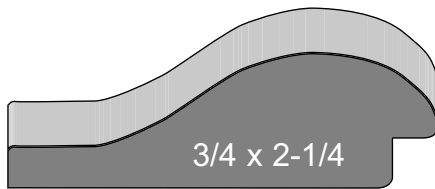
18-2



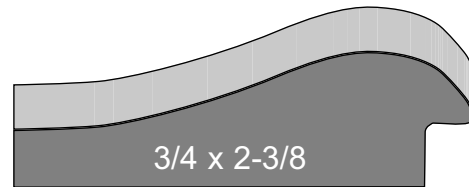
19-1



20-2

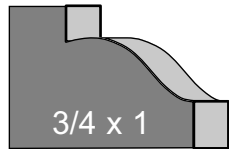


21-2

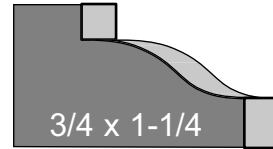


# Panel Mould

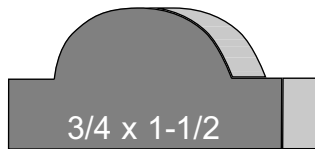
7-



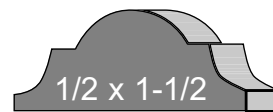
7-



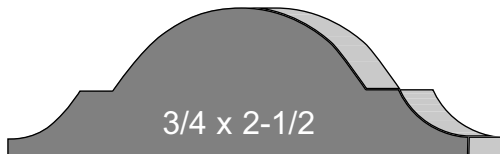
2-1



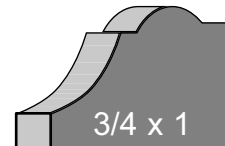
#26



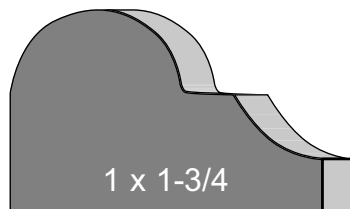
1-2



6-1

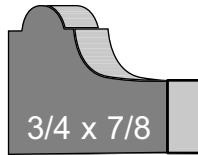


#4

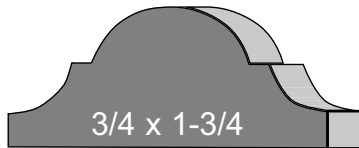


# Panel Mould

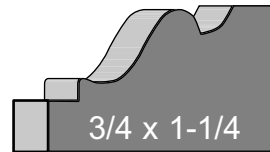
**3-1**



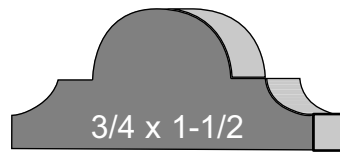
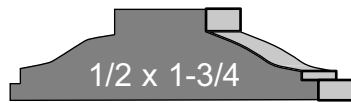
**4-1**



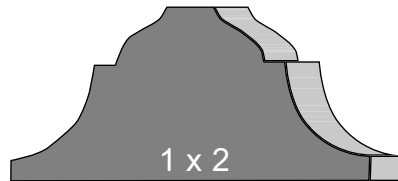
**5-1**



**8-**



**6-2**



**7-**

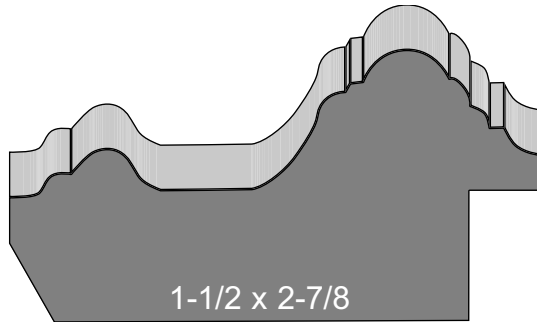


**8-**

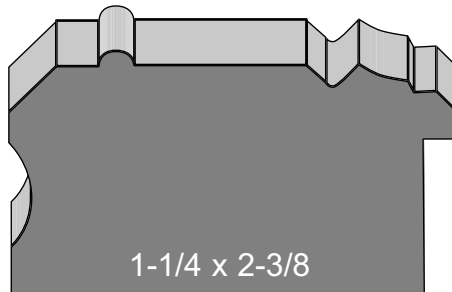


# Picture Frames

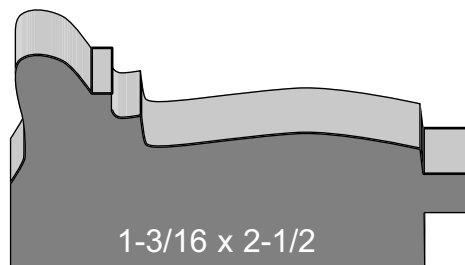
A -1



A -2

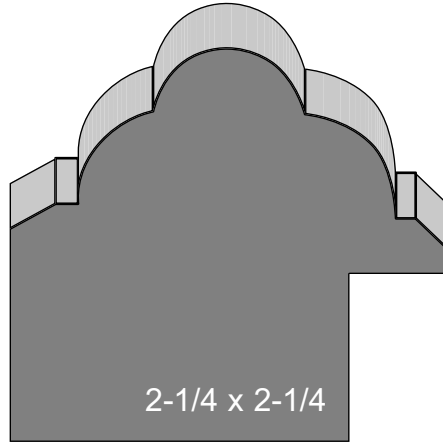


A -3

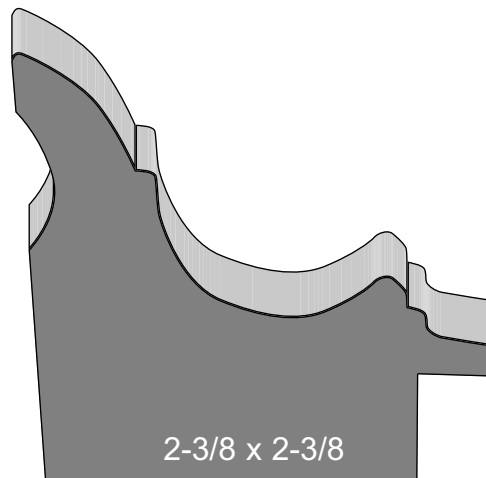


# Picture Frames

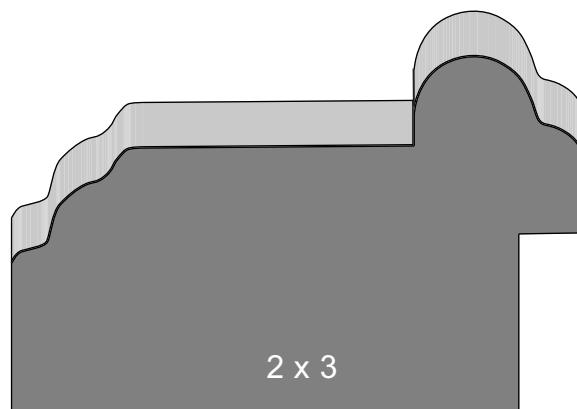
A -4



A -5

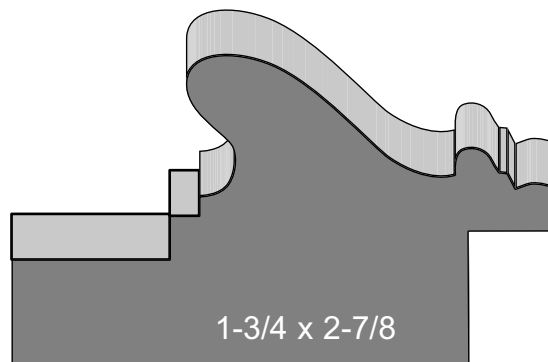


A -6

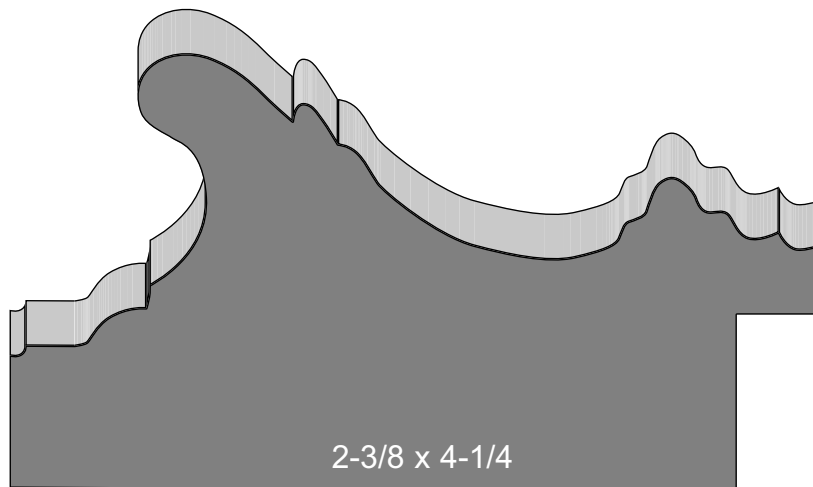


# Picture Frames

A -7

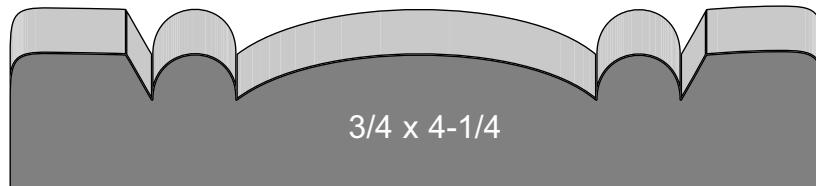


A -8

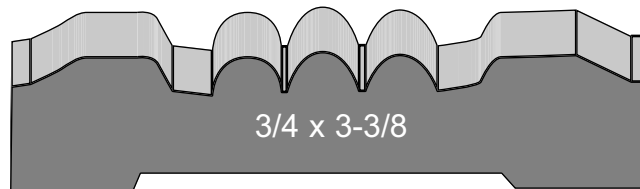


# Rosette Casings

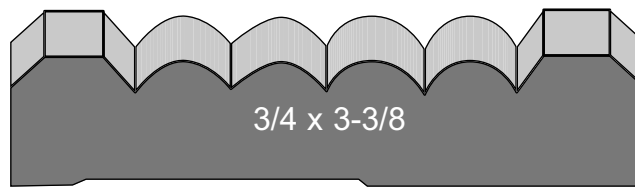
**C1-4**



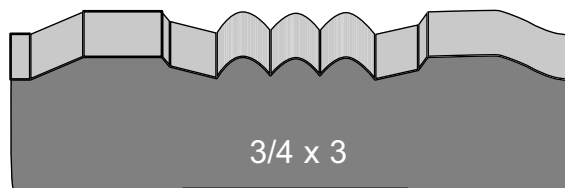
**C2-3**



**C3-3**

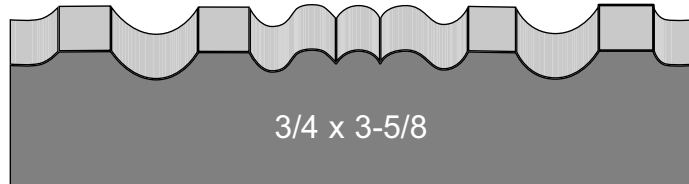


**C4-3**

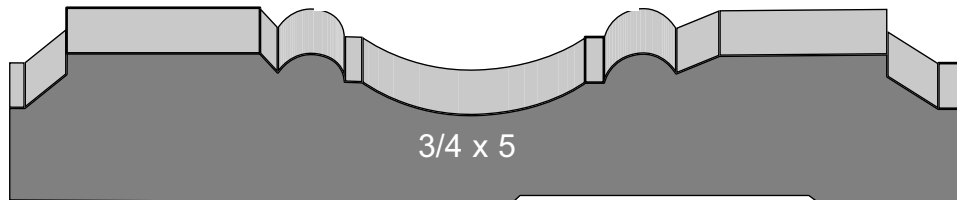


# Rosette Casings

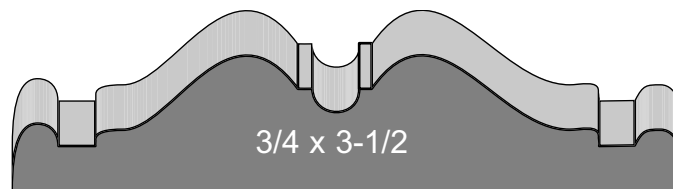
**C5-4**



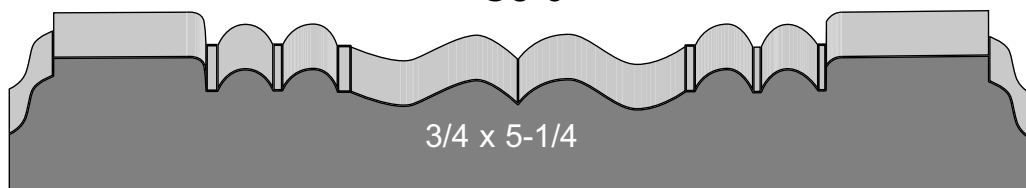
**C6-5**



**C7-3**

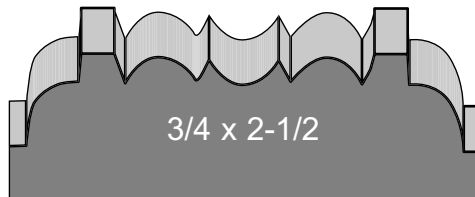


**C8-5**

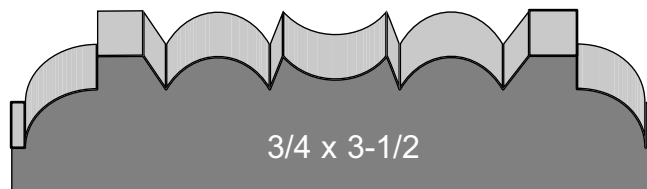


# Rosette Casings

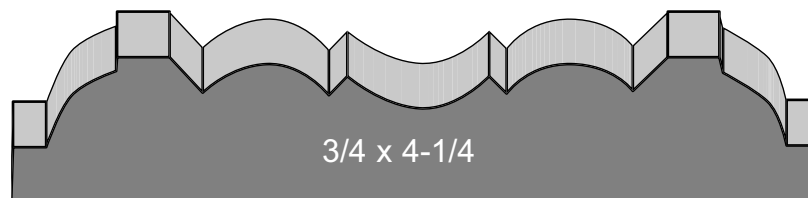
**C9-2**



**C9-3**

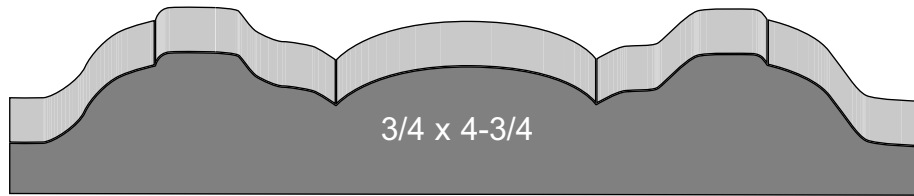


**C9-4**

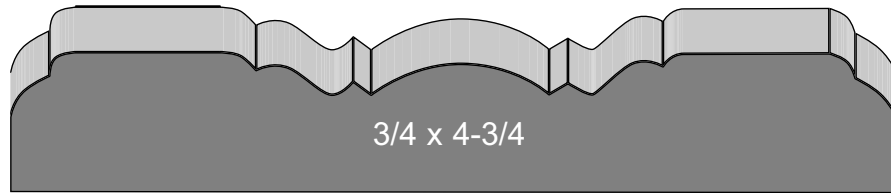


# Rosette Casings

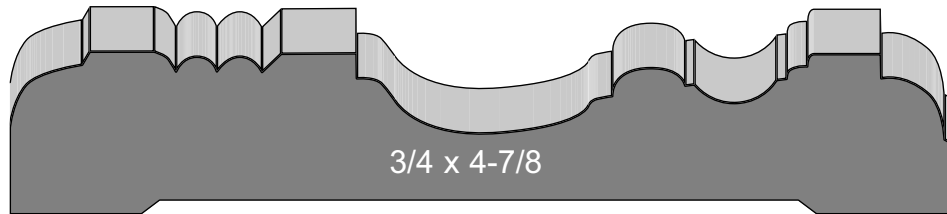
**C10-5**



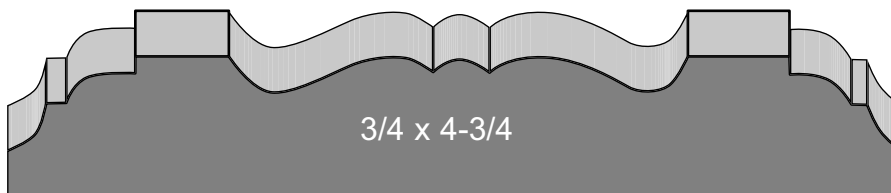
**C11-5**



**C12-5**

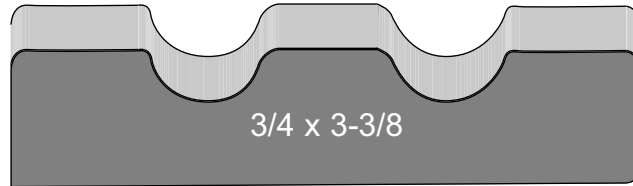


**C13-5**

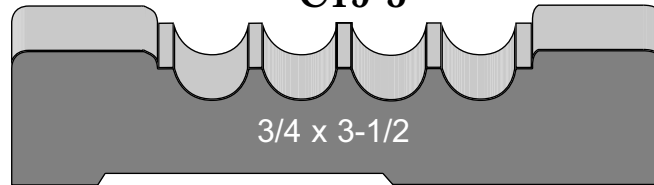


# Rosette Casings

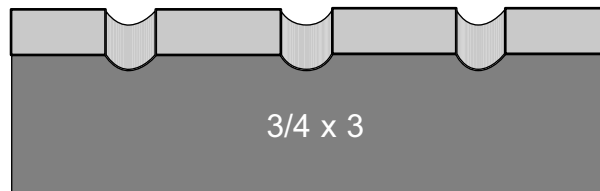
**C14-3**



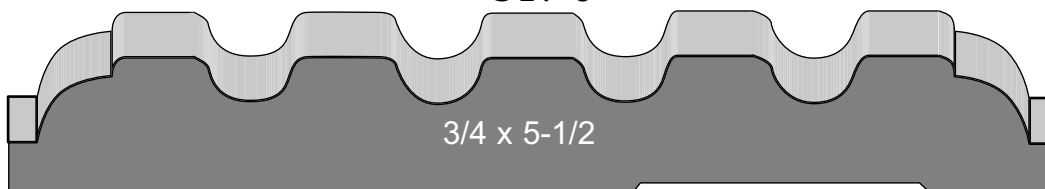
**C15-3**



**C16-3**

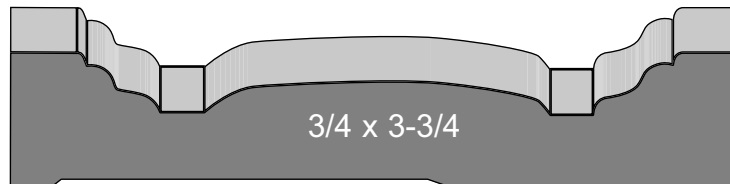


**C17-5**

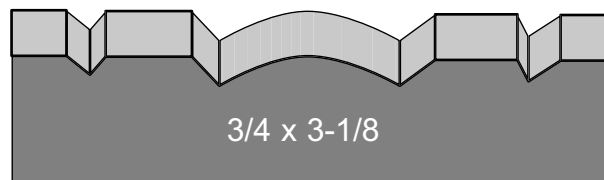


# Rosette Casings

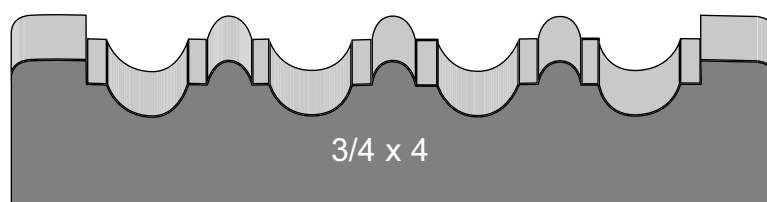
**C18-4**



**C19-3**

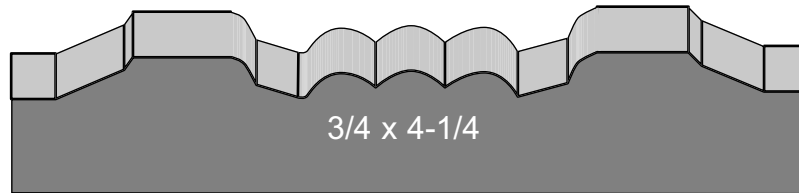


**C20-4**

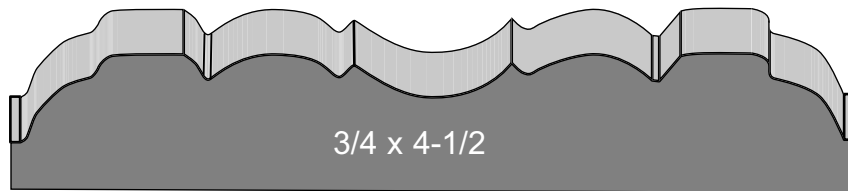


# Rosette Casings

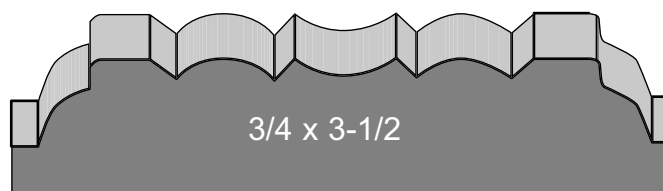
**C21-4**



**C-C 32**

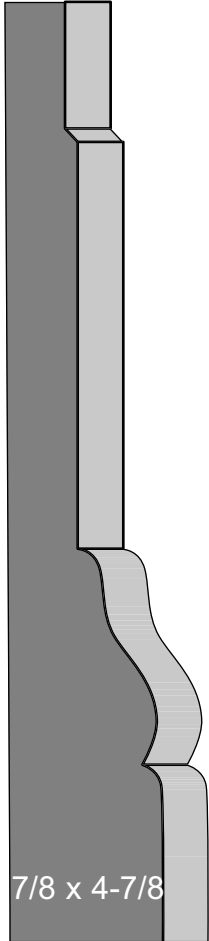


**C-C 33**

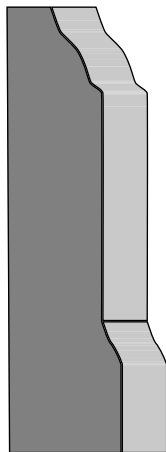


# Special

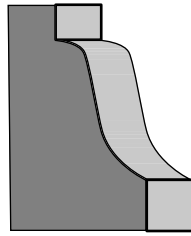
**Chateau Door Casing #1**



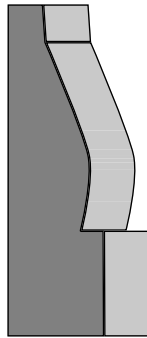
**Chateau #2**



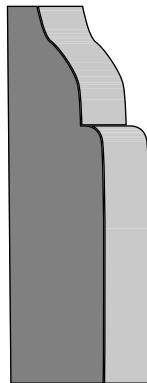
**Chateau #3**



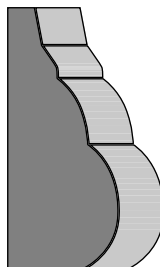
**Chateau #4**



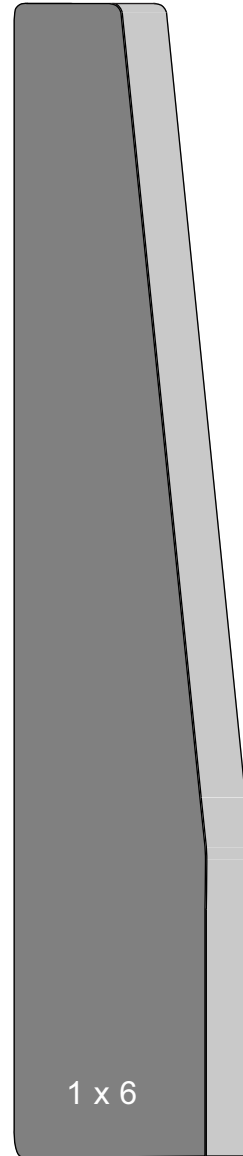
**Chateau #5**



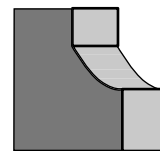
**Chateau #6**



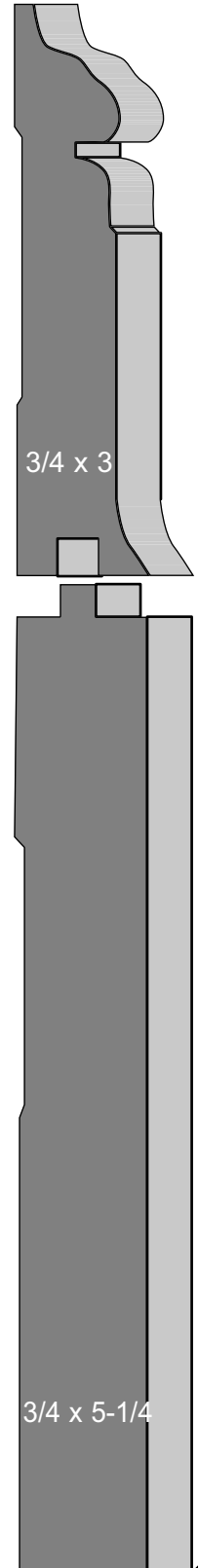
**Base Block Chateau #7**



**Chateau #8**

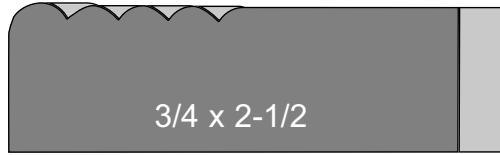


**Chateau Laurier Baseboard #9**

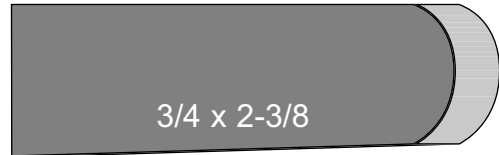


# Special

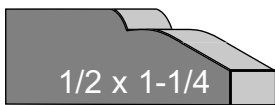
**L#9**



**L#8**



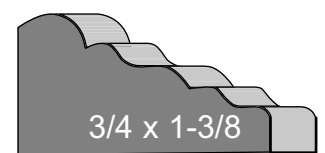
**L#7**



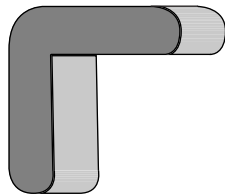
**L#12**



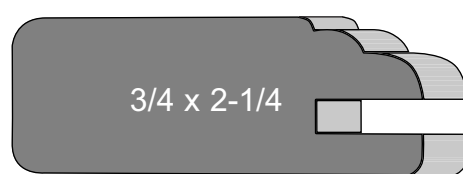
**L#3**



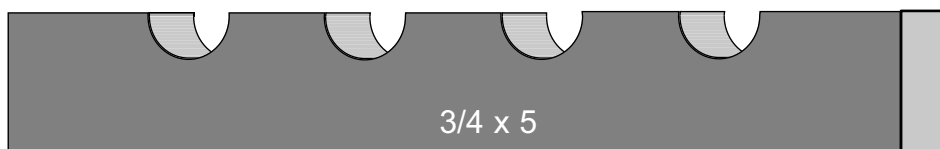
**L#24**



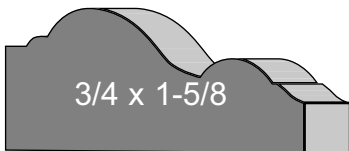
**Town House**



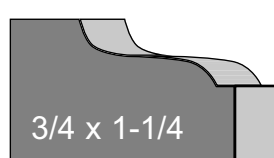
**L#6**



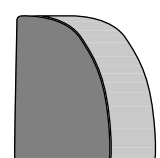
**L#26**



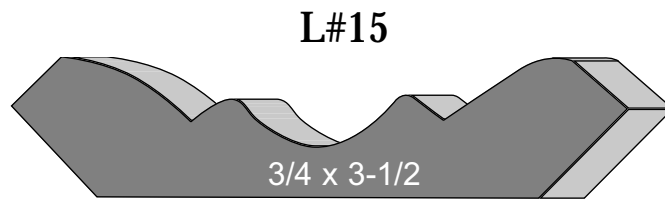
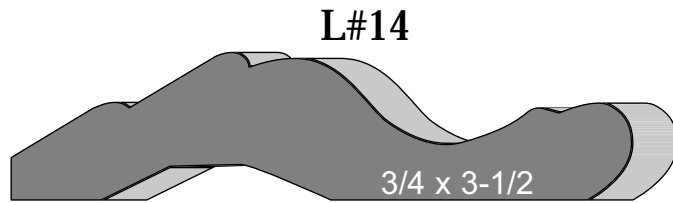
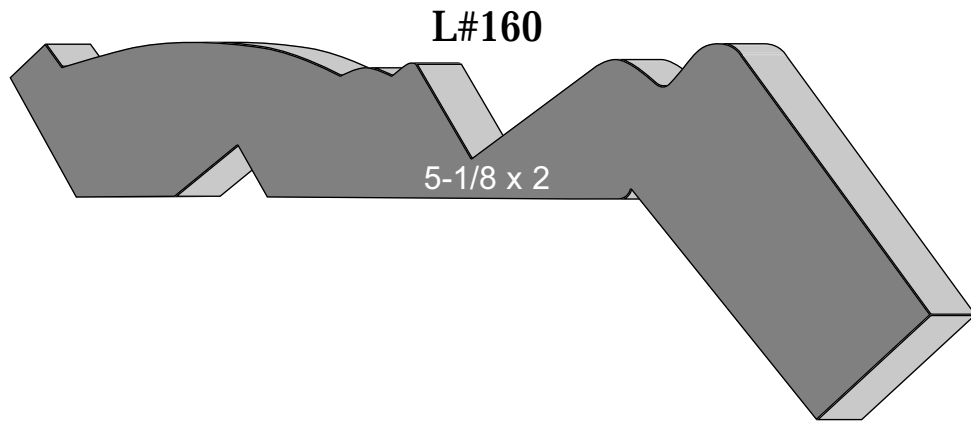
**L#27**



**L#25**

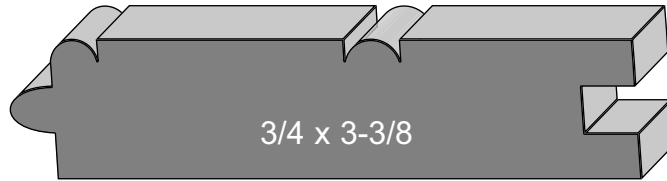


# Special

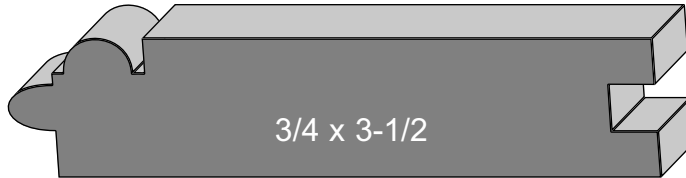


# Tongue & Groove

**1-3**



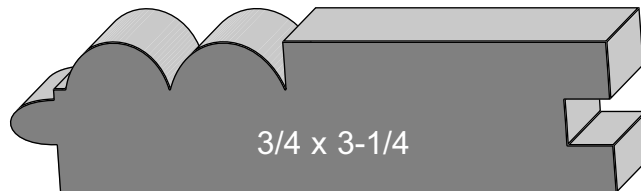
**2-3**



**3-3**



**4-3**

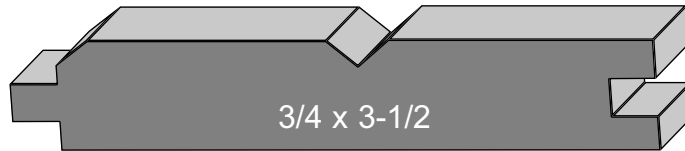


# Tongue & Groove

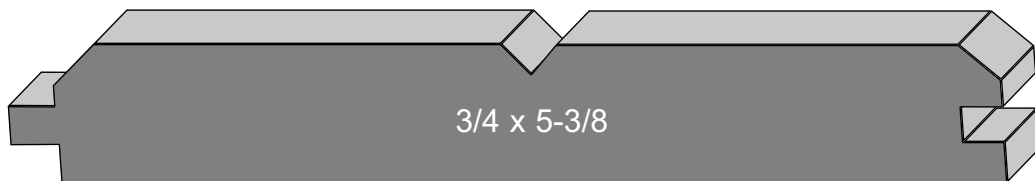
**5-2**



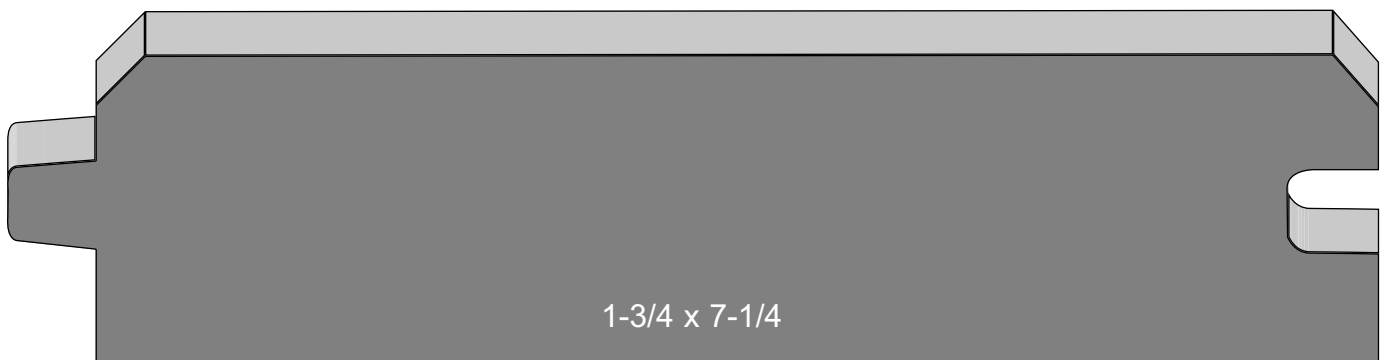
**6-3**



**7-5**

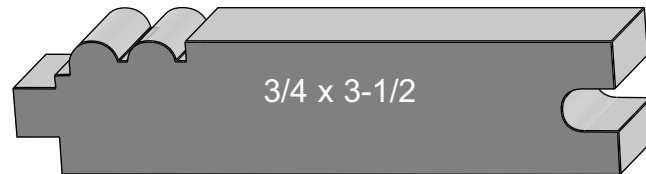


**8-8**

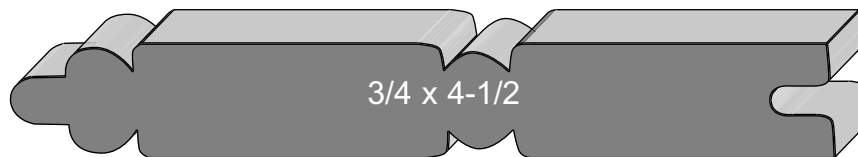


# Tongue & Groove

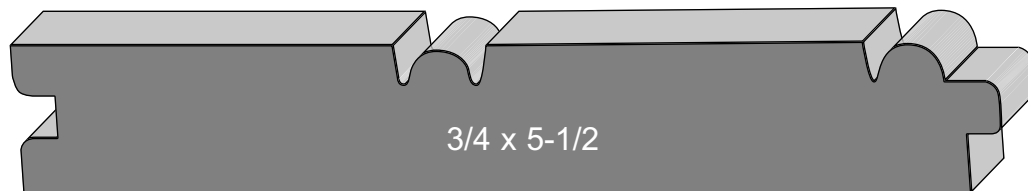
**9-3**



**10-4**



**11-5**





**MEASURING FORM - MOULDINGS**

When measuring, round the lengths up to the next foot ( e.g. 3' 8" = 4' ). Use one sheet per profile.

Profile: \_\_\_\_\_ Type of Wood: \_\_\_\_\_

Length (ft.)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Total # of pieces															

Example:

lengths	2	3	4
# pcs.	<del>7</del> 1	1111	<del>7</del> <del>7</del>
	6	4	10

With this information, we will select lengths as close as possible to your requirements.