

## TRADITIONAL/CLASSIC

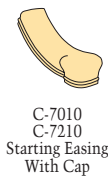
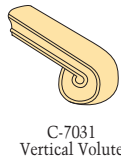
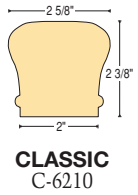
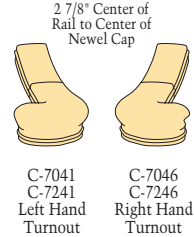
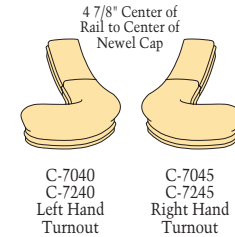
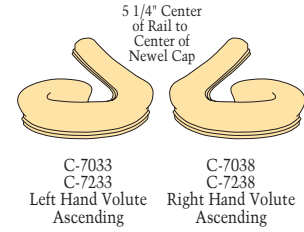
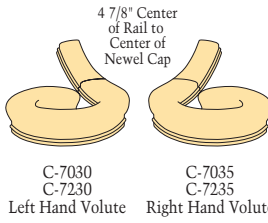
### STARTING FITTINGS



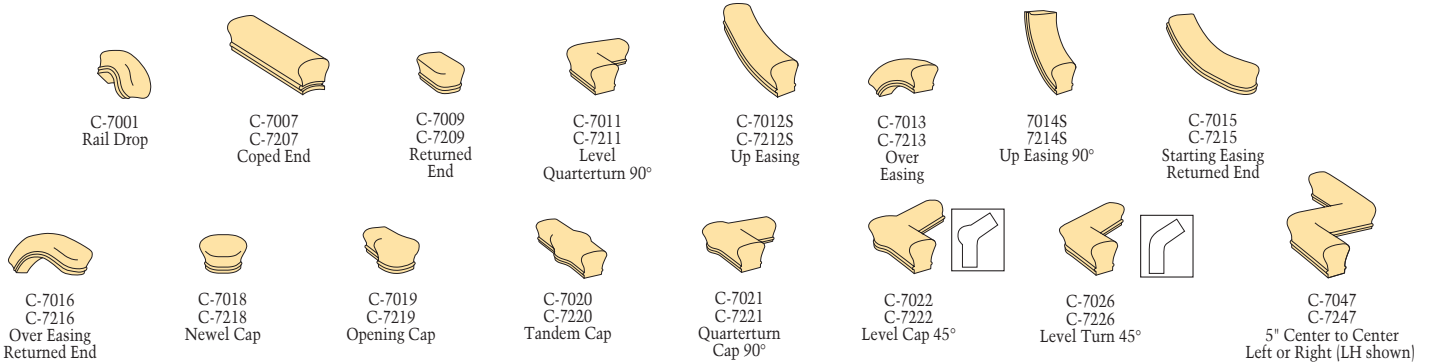
The second digit of the **Fitting** part number identifies the profile and must match the second digit of the **Rail** part number.

*Example:*

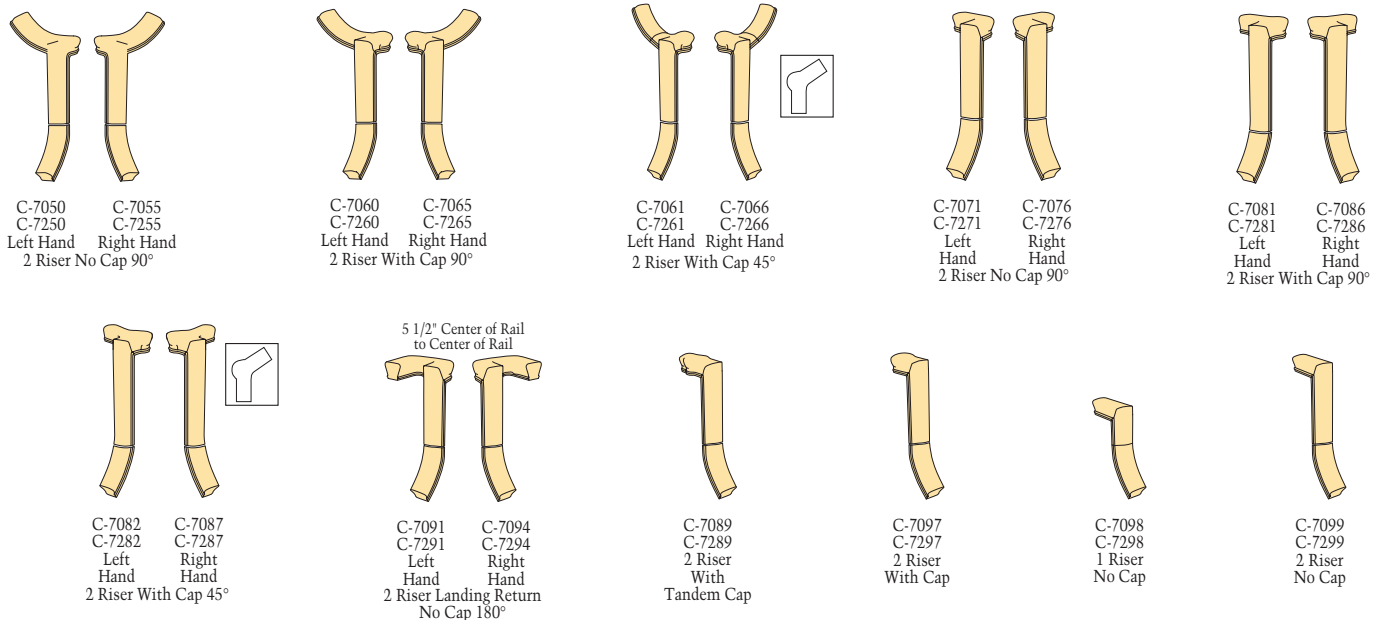
C-70XX Fittings = C-6010 Rail  
C-72XX Fittings = C-6210 Rail



### TRANSITION FITTINGS

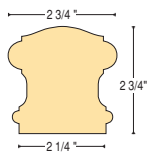


### GOOSENECK FITTINGS

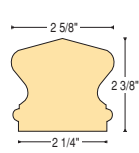


## BRISTOL/RICHMOND/MARION

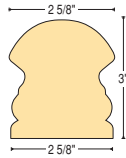
### STARTING FITTINGS



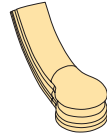
**BRISTOL**  
C-6110



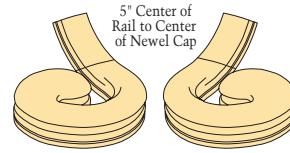
**RICHMOND**  
C-6410



**MARION**  
C-6719

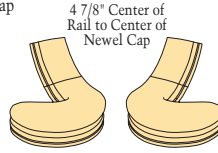


C-7110  
C-7410  
C-7710  
Starting Easing  
with Newel Cap



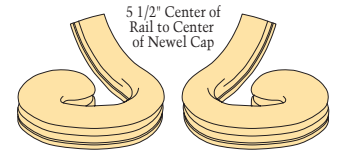
C-7130  
C-7430  
C-7730  
Left Hand Volute

C-7135  
C-7435  
C-7735  
Right Hand Volute



C-7140  
C-7440  
C-7740  
Left Hand  
Turnout

C-7145  
C-7445  
C-7745  
Right Hand  
Turnout



C-7133  
C-7433  
C-7733  
Left Hand Volute  
Ascending

C-7138  
C-7438  
C-7738  
Right Hand Volute  
Ascending

Recommended Starting Step — C-8030/C-8050

The second digit of the **Fitting** part number identifies the profile and must match the second digit of the **Rail** part number.

Example:

C-7**1**XX Fittings = C-6**1**10 Rail

C-7**4**XX Fittings = C-6**4**10 Rail

C-7**7**XX Fittings = C-6**7**19 Rail

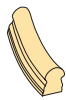
### TRANSITION FITTINGS



C-7109  
C-7709  
Returned  
End



C-7111  
C-7411  
C-7711  
Level  
Quarterturn 90°



C-7112S  
C-7412S  
C-7712S  
Up Easing



C-7113  
C-7413  
C-7713  
Over Easing



C-7114S  
C-7414S  
C-7714S  
Up Easing 90°



C-7119  
C-7419  
C-7719  
Opening Cap



C-7120  
C-7420  
C-7720  
Tandem Cap



C-7121  
C-7421  
C-7721  
Quarterturn  
Cap 90°



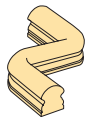
C-7122  
C-7422  
C-7722  
Level Cap 45°



C-7126  
C-7426  
C-7726  
Level Turn 45°

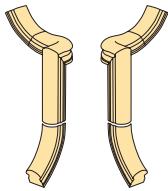


C-7126  
C-7426  
C-7726  
Level Turn 45°

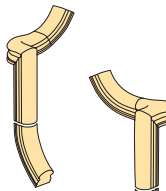


C-7147  
C-7447  
C-7747  
5° Center to Center  
Left or Right (LH shown)

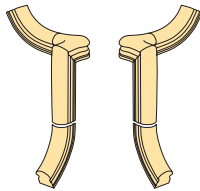
### GOOSENECK FITTINGS



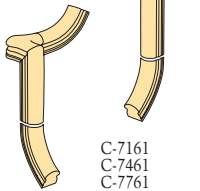
C-7150  
C-7450  
C-7750  
Left Hand  
2 Riser No Cap 90°



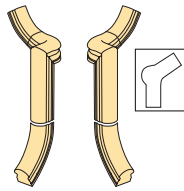
C-7155  
C-7455  
C-7755  
Right Hand  
2 Riser No Cap 90°



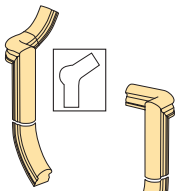
C-7160  
C-7460  
C-7760  
Left Hand  
2 Riser With Cap 90°



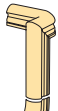
C-7165  
C-7465  
C-7765  
Right Hand  
2 Riser With Cap 90°



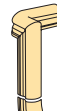
C-7161  
C-7461  
C-7761  
Left Hand  
2 Riser With Cap 45°



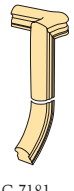
C-7166  
C-7466  
C-7766  
Right Hand  
2 Riser With Cap 45°



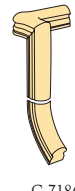
C-7171  
C-7471  
C-7771  
Left Hand  
2 Riser No Cap 90°



C-7176  
C-7476  
C-7776  
Right Hand  
2 Riser No Cap 90°



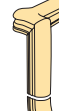
C-7181  
C-7481  
C-7781  
Left Hand  
2 Riser With Cap 90°



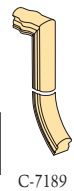
C-7186  
C-7486  
C-7786  
Right Hand  
2 Riser With Cap 90°



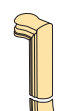
C-7182  
C-7482  
C-7782  
Left Hand  
2 Riser With Cap 45°



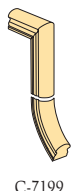
C-7187  
C-7487  
C-7787  
Right Hand  
2 Riser With Cap 45°



C-7189  
C-7489  
C-7789  
2 Riser With  
Tandem Cap

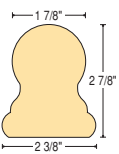


C-7197  
C-7497  
C-7797  
2 Riser  
With Cap



C-7199  
C-7499  
C-7799  
2 Riser  
No Cap

### ART DECO



**ART DECO**  
C-6810



C-7811  
Level  
Quarterturn 90°



C-7812S  
Up Easing



C-7819  
Opening Cap



C-7810  
Starting Easing

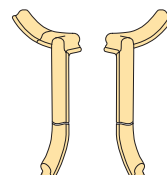


C-7831  
Vertical Volute



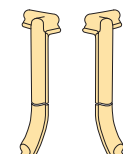
C-7840  
Left Hand  
Turnout

C-7845  
Right Hand  
Turnout



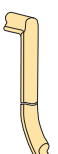
C-7850  
Left Hand  
2 Riser No Cap 90°

C-7855  
Right Hand  
2 Riser No Cap 90°



C-7871  
Left Hand  
2 Riser No Cap 90°

C-7876  
Right Hand  
2 Riser No Cap 90°



C-7899  
2 Riser  
No Cap

NOTE: The contemporary styling of Art Deco is achieved by using fittings designed without caps. Placement of Art Deco newels on intermediate landings and balconies will differ from standard newel locations.