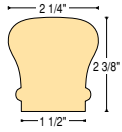


TRADITIONAL/CLASSIC

STARTING FITTINGS



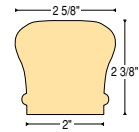
TRADITIONAL
C-6010

The second digit of the fitting part number must match the second digit of the rail part number.

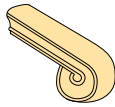
Example:

C-6010 Rail = C-70XX Fittings

C-6210W Rail = C-72XXW Fittings



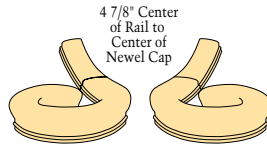
CLASSIC
C-6210-W



C-7031
Vertical Volute

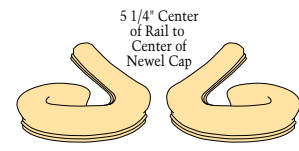


C-7010
C-7210-W
Starting Easing
With Cap



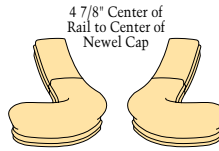
C-7030
C-7230-W
Left Hand Volute

C-7035
C-7235-W
Right Hand Volute



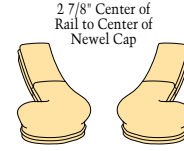
C-7033
C-7233-W
Left Hand Volute
Ascending

C-7038
C-7238-W
Right Hand Volute
Ascending



C-7040
C-7240-W
Left Hand
Turnout

C-7045
C-7245-W
Right Hand
Turnout



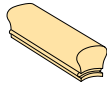
C-7041
C-7241-W
Left Hand
Turnout

C-7046
C-7246-W
Right Hand
Turnout

TRANSITION FITTINGS



C-7001
Rail Drop



C-7007
C-7207-W
Coped End



C-7009
C-7209-W
Returned
End



C-7011
C-7211-W
Level
Quarterturn 90°



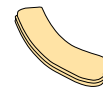
C-7012S
C-7212S-W
Up Easing



C-7013
C-7213-W
Over
Easing



7014S
7214S-W
Up Easing 90°



C-7015
C-7215-W
Starting Easing
Returned End



C-7016
C-7216-W
Over Easing
Returned End



C-7018
C-7218-W
Newel Cap



C-7019
C-7219-W
Opening Cap



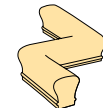
C-7020
C-7220-W
Tandem Cap



C-7021
C-7221-W
Quarterturn
Cap 90°

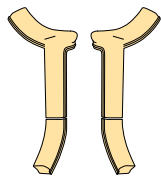


C-7022
C-7222-W
Level Cap 45°



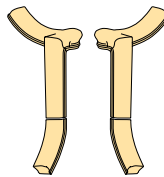
C-7047
C-7247-W
5° Center to Center
Left or Right (LH shown)

GOOSENECK FITTINGS



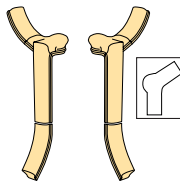
C-7050
C-7250-W
Left Hand
2 Riser No Cap 90°

C-7055
C-7255-W
Right Hand
2 Riser No Cap 90°



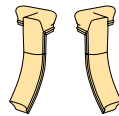
C-7060
C-7260-W
Left Hand
2 Riser With Cap 90°

C-7065
C-7265-W
Right Hand
2 Riser With Cap 90°



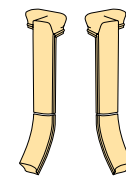
C-7061
C-7261-W
Left Hand
2 Riser With Cap 45°

C-7066
C-7266-W
Right Hand
2 Riser With Cap 45°



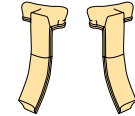
C-7070
C-7270-W
Left
Hand
1 Riser No Cap 90°

C-7075
C-7275-W
Right
Hand
1 Riser No Cap 90°



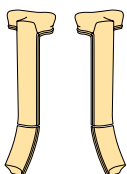
C-7071
C-7271-W
Left
Hand
2 Riser No Cap 90°

C-7076
C-7276-W
Right
Hand
2 Riser No Cap 90°



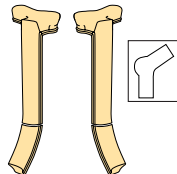
C-7080
C-7280-W
Left
Hand
1 Riser With Cap 90°

C-7085
C-7285-W
Right
Hand
1 Riser With Cap 90°



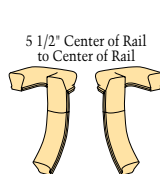
C-7081
C-7281-W
Left
Hand
2 Riser With Cap 90°

C-7086
C-7286-W
Right
Hand
2 Riser With Cap 90°



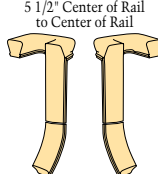
C-7082
C-7282-W
Left
Hand
2 Riser With Cap 45°

C-7087
C-7287-W
Right
Hand
2 Riser With Cap 45°



C-7090
C-7290-W
Left
Hand
1 Riser Landing Return
No Cap 180°

C-7095
C-7295-W
Right
Hand
1 Riser Landing Return
No Cap 180°

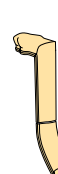


C-7091
C-7291-W
Left
Hand
2 Riser Landing Return
No Cap 180°

C-7094
C-7294-W
Right
Hand
2 Riser Landing Return
No Cap 180°



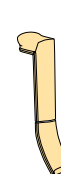
C-7088
C-7288-W
1 Riser
With
Tandem
Cap



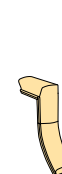
C-7089
C-7289-W
2 Riser
With
Tandem
Cap



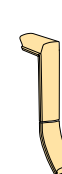
C-7096
C-7296-W
1 Riser
With
Cap



C-7097
C-7297-W
2 Riser
With
Cap



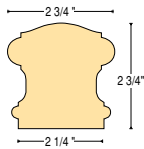
C-7098
C-7298-W
1 Riser
No
Cap



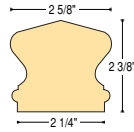
C-7099
C-7299-W
2 Riser
No
Cap

BRISTOL/RICHMOND/LIBERTY/MARION

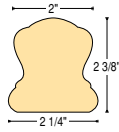
STARTING FITTINGS



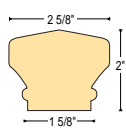
BRISTOL
C-6110



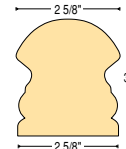
RICHMOND
C-6410



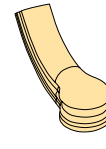
LIBERTY
C-6510



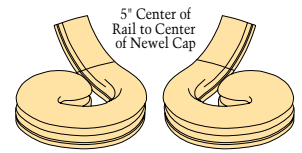
VIRGINIAN
C-6610



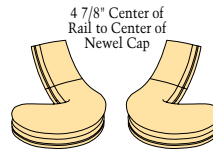
MARION
C-6719



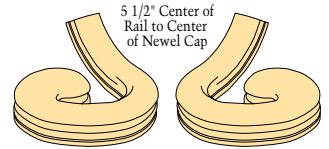
C-7110 C-7410
C-7510 C-7610
C-7710
Starting Easing
with Newel Cap



C-7130 C-7430 C-7135 C-7435
C-7530 C-7630 C-7535 C-7635
C-7730 C-7735
Left Hand Volute Right Hand Volute



C-7140 C-7440 C-7145 C-7445
C-7540 C-7640 C-7545 C-7645
C-7740 C-7745
Left Hand Turnout Right Hand Turnout



C-7133 C-7633 C-7138 C-7638
Left Hand Volute Ascending Right Hand Volute Ascending
Recommended Starting Step — C-8030/C-8050

The second digit of the fitting part number must match the second digit of rail part number.
Example:

- C-6110 Rail = C-71XX Fittings
- C-6410 Rail = C-74XX Fittings
- C-6510 Rail = C-75XX Fittings
- C-6610 Rail = C-76XX Fittings
- C-6719 Rail = C-77XX Fittings

TRANSITION FITTINGS



C-7609
Returned End



C-7111 C-7411 C-7511 C-7611
C-7711
Level Quarterturn 90°



C-7112S C-7412S C-7512S C-7612S
C-7712S
Up Easing



C-7113 C-7413 C-7513 C-7613
C-7713
Over Easing



C-7114S C-7414S C-7514S C-7614S
C-7714S
Up Easing 90°



C-7119 C-7419 C-7519 C-7619
C-7719
Opening Cap



C-7120 C-7420 C-7520 C-7620
C-7720
Tandem Cap



C-7121 C-7421 C-7521 C-7621
C-7721
Quarterturn Cap 90°

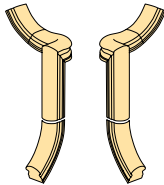


C-7122 C-7422 C-7522 C-7622
C-7722
Level Cap 45°

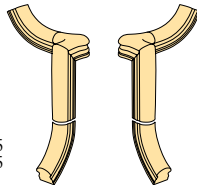


C-7147 C-7447 C-7547 C-7647
C-7747
5° Center to Center
Left or Right (LH shown)

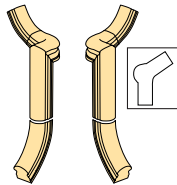
GOOSENECK FITTINGS



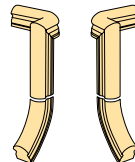
C-7150 C-7450 C-7550 C-7650
C-7750
Left Hand Right Hand
2 Riser No Cap 90°



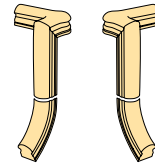
C-7160 C-7460 C-7560 C-7660
C-7760
Left Hand Right Hand
2 Riser With Cap 90°



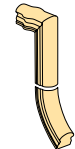
C-7161 C-7461 C-7561 C-7661
C-7761
Left Hand Right Hand
2 Riser With Cap 45°



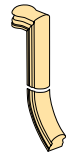
C-7171 C-7471 C-7571 C-7671
C-7771
Left Hand Right Hand
2 Riser No Cap 90°



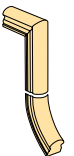
C-7181 C-7481 C-7581 C-7681
C-7781
Left Hand Right Hand
2 Riser With Cap 90°



C-7189 C-7489 C-7589 C-7689
C-7789
2 Riser With Tandem Cap

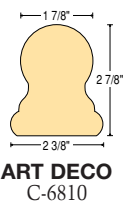


C-7197 C-7497 C-7597 C-7697
C-7797
2 Riser With Cap

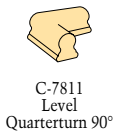


C-7199 C-7499 C-7599 C-7699
C-7799
2 Riser No Cap

ART DECO



ART DECO
C-6810



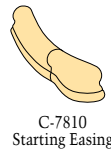
C-7811
Level Quarterturn 90°



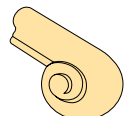
C-7812S
Up Easing



C-7819
Opening Cap



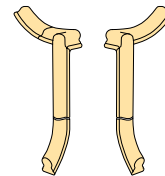
C-7810
Starting Easing



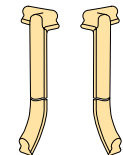
C-7831
Vertical Volute



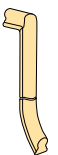
C-7840 C-7845
Left Hand Turnout Right Hand Turnout



C-7850 C-7855
Left Hand Right Hand
2 Riser No Cap 90°

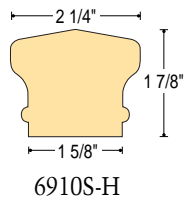


C-7871 C-7876
Left Hand Right Hand
2 Riser No Cap 90°

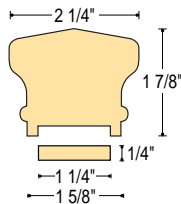


C-7899
2 Riser No Cap

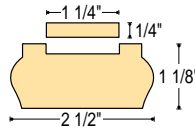
NOTE: Placement of Art Deco newels on intermediate landings and balconies will sometimes differ from standard newel locations, because of the contemporary styling of the Art Deco fittings.



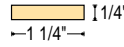
6910S-H



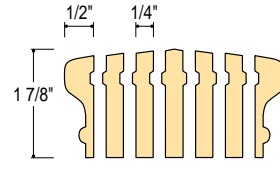
6910PS-H
with Fillet



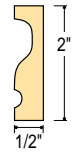
6106-H
Shoe Rail
with Fillet



6107-H
Fillet

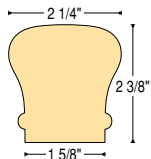


6916-H
Bending Rail



6915
Bending Mould

FITTINGS



GEORGIAN
6010-H

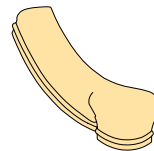
The second digit of the fitting part number must match the second digit of the rail part number.

Example:

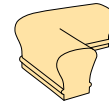
C-6010-H Rail = C-70XX Fittings
C-6910-H Rail = C-79XX Fittings



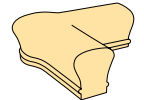
7009-H
Returned End



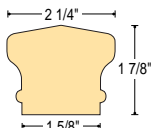
7010-H 7910-H
Starting Easing
With Cap



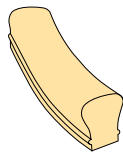
7011-H 7911-H
Level Quarterturn 90°



7021-H 7921-H
Quarterturn
Cap 90°



STAFFORD
6910S-H



7012S-H 7912S-H
Up Easing



7013-H
Over Easing



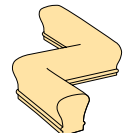
7014S-H
Up Easing 90°



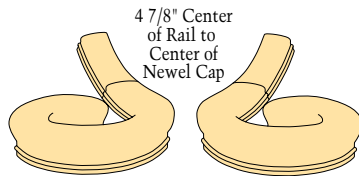
7019-H 7919-H
Opening Cap



7020-H 7920-H
Tandem Cap

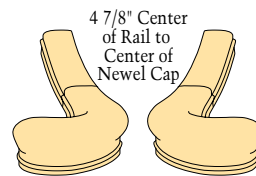


7047-H
5" Center to Center
Left or Right (LH shown)



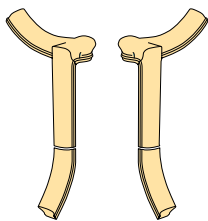
7030-H 7930-H
Left Hand
Volute

7035-H 7935-H
Right Hand
Volute

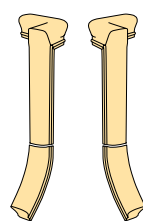


7040-H 7940-H
Left Hand
Turnout

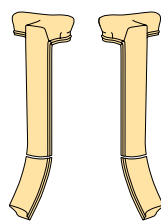
7045-H 7945-H
Right Hand
Turnout



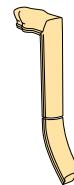
7060-H 7065-H
Left Hand Right Hand
2 Riser With Cap 90°



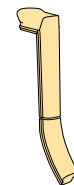
7071-H 7076-H
Left Hand Right Hand
2 Riser No Cap 90°



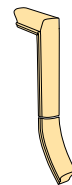
7081-H 7086-H
7981-H 7986-H
Left Hand Right Hand
2 Riser With Cap 90°



7089-H 7989-H
2 Riser
With
Tandem Cap



7097-H 7997-H
2 Riser
With Cap



7099-H 7999-H
2 Riser
No Cap