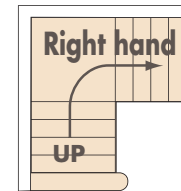
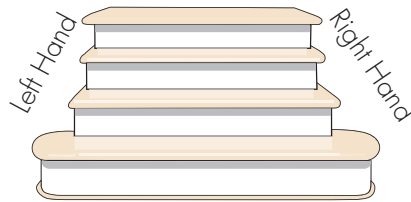
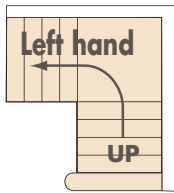


Fittings are designed to provide the necessary changes in rake angles in handrail and provide a continuous gripping surface throughout the stair. Fitts Industries, Inc. offers fittings in five handrail profiles: F6010, F6210, F6310, F6410 and F6710. Fittings are designed in three major families:

- Starting Fittings** – The beginning of the rail gripping surface
- Transition Fittings** – Fittings that are transitioning units of a rail surface
- Gooseneck Fittings** – Fittings used to allow for transition in height and (or) direction in either a landing or a balcony

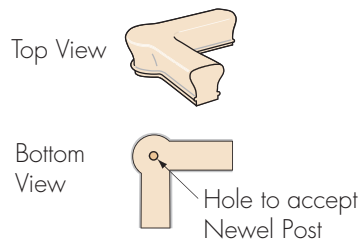
FITTING CHARACTERISTICS

RIGHT HAND OR LEFT HAND – Fittings are determined to be a Right Hand or Left Hand by the natural act of ascending or climbing the stair.

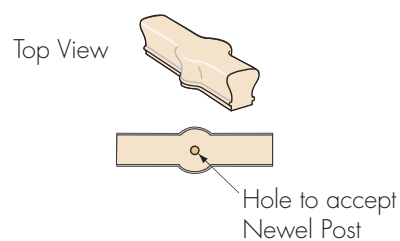


FITTING WITH CAP – Fittings that run over a newel post have a cap to accommodate the newel post.

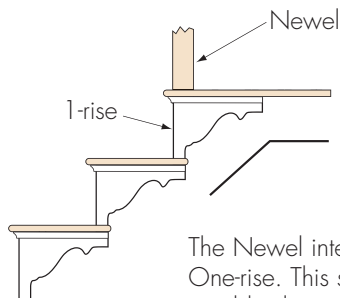
F7021



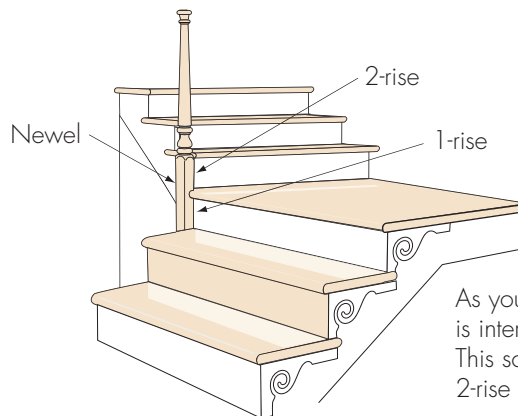
F7020



ONE RISE, TWO RISE & THREE RISE – In the transition of handrail, often times fittings must make changes in height and (or) direction. The easiest way to gauge the rise of a fitting is to note how many rises intersect at a transitioning or landing newel.



The Newel intersects with One-rise. This scenario would utilize a 1-rise Gooseneck.



As you can see, the Newel is intersected by two rises. This scenario would utilize a 2-rise Gooseneck.