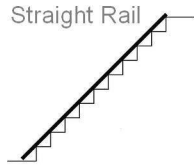


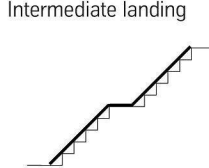


Independent Mobility Solutions.com

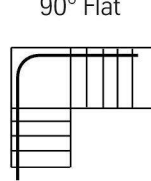
Stair Lift Fact Sheet



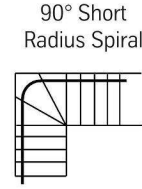
Straight Rail



Intermediate landing



90° Flat



90° Short Radius Spiral

General Overview

Stair lifts can be divided into 2 main categories, straight or curved. Straight rails refer to a single flight of stairs without a landing in the middle. All other rails are considered curved rails. Straight rails can be installed next day when in stock (shipping time approx 7 days). All curved rails are custom made. This takes significantly more time than a straight rail and cost. The process includes measuring, creating drawings, and then time to manufacture the rail. The entire process will take at least 60 days.

Important Considerations

There are several site and patient issues to consider. One is the width of the staircase (less than 30" may be difficult), as well as any structures protruding into the stair case such as pillars or window sills. Second is a door at the top or bottom of the staircase which may not close once the rail is installed. There will need to be a standard electric socket close to the top or bottom of the rail. If the site seems feasible, and the responsible party is aware of the standard pricing, please

Insurance Coverage

Stair Lifts are rarely covered by insurance. Occasionally they are covered in liability claims. The VA pays for stair lifts.

General Pricing Information

Straight rails include track up to 16 feet in length. Pricing will vary based on choice of seat, the range of pricing for a straight run is \$2500 to \$3100 for a variety of seats rated to 300lbs. Rails With intermediate landings start at