



Stannah Stairlift 260 Model – Curved Stair

Features

Custom Railing. A rail that is truly custom-made to fit your stairs. Each Stannah 260 rail is designed so that the chair hugs the stairs and travels very smoothly.

Complete flexibility. Designing a rail just for your staircase allows us make the best use of the available space to give you and great rail-design with good parking positions. Many people choose to park the chair off the stairs to park the chair off the stairs, which is safer for getting in and out of the chair, and more convenient for people walking the stairs.

A swivel seat. If the rail cannot be designed to run onto the top landing a swivel seat allows the user to turn onto the landing so that the back of the chair blocks the stairs. This swivel uses really smooth roller-bearings to make the swivel easy.

An optional powered swivel seat. With a manually-swiveled seat (on any stairlift, not just ours) the user has to stand close to the top of the stairs to swivel the chair. Our popular powered swivel seat allow the user to swivel the chair by simply pushing the button on a remote - safer!

Technical Specs

- Weight limit: 265lbs
- Minimum stair width: about 29" (depends on knees of user)
- Distance between armrests: 19"
- Depth of seat cushion: 15"
- Minimum seat height from floor: 22" at bottom landing, 18" at top landing
- Maximum seat height from floor: usually 26", but we have designed higher.
- Space needed at the bottom of the stairs: depends on rail design.
- Folded width from wall: 15½" minimum
- Rail protrusion at bottom landing: depends on rail design
- Rail protrusion at top landing: usually none
- Width of rail: 1¾"
- Distance of rail from baseboard: 6" minimum
- Speed: about 18'/minute (about a minute to ride up a typical staircase)
- Remotes: two, one for each landing, radio controls
- Battery life (stairlift): typically 3-5 years
- Battery life (remotes, 3xAA per remote): typically 1-2 years depending on use
- Service interval: annual service is recommended
- User maintenance required: none, but a wipe down with a damp cloth is OK for cleaning

- Standard safety devices:
 - Seat belt: retractable across the lap
 - Over speed governor: required in public buildings, so we fit one to all our stairlifts
 - Safety sensors: on the footrest and both sides of chair, to stop the stairlift if it touches an obstruction
 - Off-charge alarm, to indicate that the batteries are not being recharged
 - Key lock: under one armrest

- Available options:
 - Intermediate stop: fitted when the user wants to stop at a mid-landing (as on a split-level staircase)
 - Powered swivel seat - allows the user to swivel the seat while standing away from the top of the stairs
 - Lap-diagonal retractable seat belt
 - Five-point harness for children
 - Upholstery color
 - Solus or Sofia chair