

STAIR-GLIDE

Stair Lift

Unit Dimensional Drawing

SPECIFICATIONS

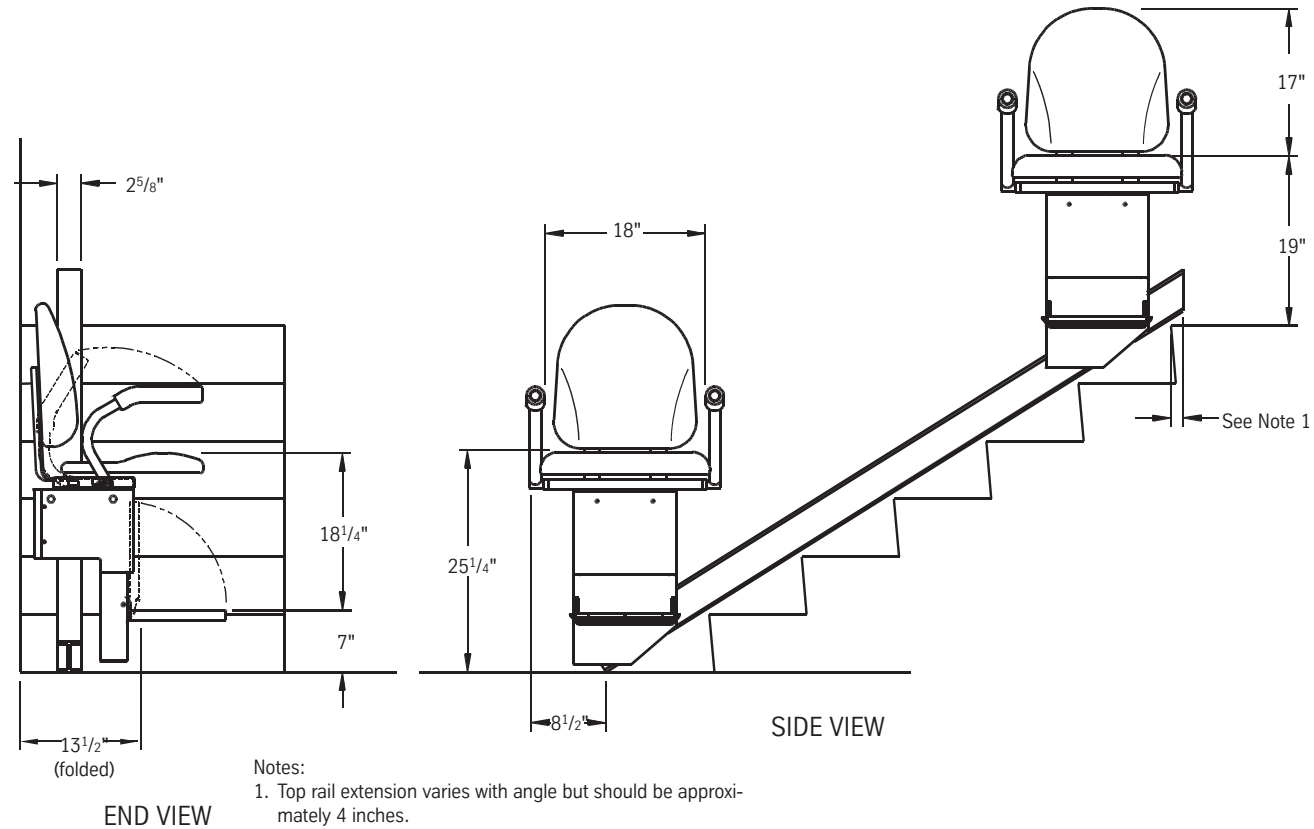
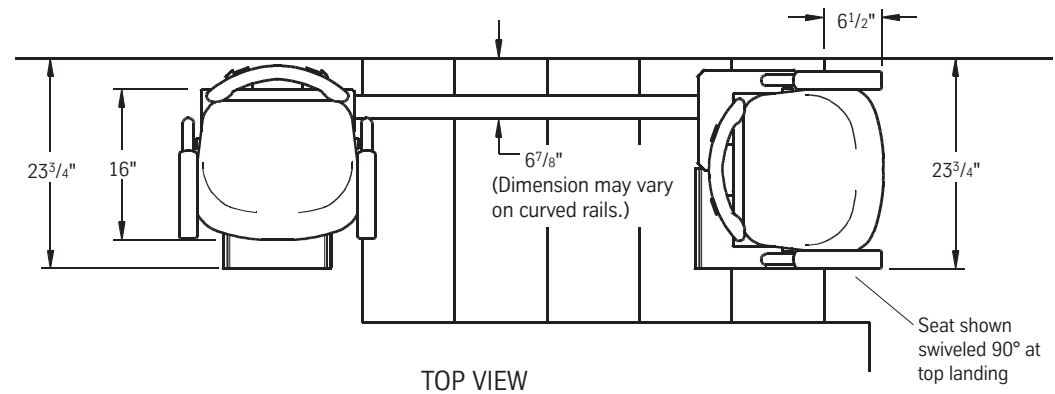
Rated Load: 300 pounds (135kg)
Speed: 25 fpm (0.13 ms)
Travel: 60' max. (18.2m)
Power Supply: 115 VAC, 60 Hz, 3-wire grd outlet
Incline Limits: 25° to 45°
 U.L. and CSA

STANDARD EQUIPMENT

Drive System: Rack and pinion
Motor: 1/2 hp, 120 VDC, 60 Hz (reversible)
Motor Controller: SoftStart
Brake: Self-locking worm gear
Rail: 2⁵/₈" wide steel beam
Rail Length: 16' stock or custom cut
Rail Finish: Ivory white powder coat
Upholstery: Burgundy, royal, shadow or oatmeal herringbone fabric; taupe, misty gray or sable brown vinyl
Seat: 18" wide seat with two straight fold-up arms and 60° / 90° locking swivel seat at the top landing
Controls: Constant pressure up-down controls in ends of arms and wired remote controls
Safety Devices:
 Footrest obstruction sensors
 Seat belt
 Swivel seat cut-off switch
Warranty: Five years on drive train and two years on all component parts

OPTIONAL EQUIPMENT

Wraparound arms, folding
 Upholstered hand rests for wraparound arms
 Hand-held pendant control
 Joystick control on arm
 Wireless remote controls (RF)
 Final limit switch - top and bottom landing
 Manual lowering device (hand crank)
 Key switch on remote controls and unit
 Key switch on unit only
 Overspeed brake
 Folding rail - manual
 Folding rail - power
 Public Building Package (key switch on remote controls and unit, overspeed brake, operation plaques and fire warning decals)



Notes:

1. Top rail extension varies with angle but should be approximately 4 inches.
2. Variations can be expected on some curved and spiral applications due to site considerations regarding track fit and seat/footrest location.

ThyssenKrupp Access
 Accessibility Division



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