

STAIR-GLIDE

Stairway Lift

MEASUREMENT SHEET-ORDER FORM

CUSTOM-CUT STRAIGHT RAILS

DEALER

Date: _____ Dealer #: _____

P.O.# _____

Dealer: _____

Phone: _____ FAX: _____

CUSTOMER

Customer: _____

Job Name: _____

SHIPPING

Please indicate any special shipment requests for our consideration Your Order Acknowledgment will provide estimated ship date. Please contact your CSR if the Order Acknowledgment differs from your requirements.

Requested Ship Date: _____

Ship on or before Ship on or after

Ship to: _____

Truck Air

Prepaid Collect 3rd Party

Hold and Call, Phone No. _____

Hold for pickup at terminal

Ship Via: _____

Special instructions: _____

MISCELLANEOUS

Ordered by: _____

Received by: _____

Please fill this order Order confirmation

For office use only

STEP 1: CONFIGURATION (SELECT ONE ONLY)

Straight

Straight with Top Overrun

Straight with Bottom Overrun

Straight with Top & Bottom Overrun

If you select an overrun configuration, be sure to complete step 4.

STEP 2: ORIENTATION

Left Hand Right Hand

Looking up from the bottom of the stairway

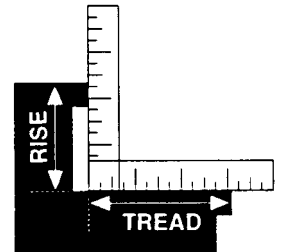
Is this for a residence? _____

STEP 3: RISE AND TREAD

important: The typical rise and tread measurements are needed on each order!

Rise: Height of riser measured vertically from tread nose down to next tread

Tread: Depth of tread measured horizontally from step nose to step nose



Typical Rise: _____ in.; _____ (mm)

Typical Tread: _____ in.; _____ (mm)

Total number of risers: _____

STEP 4: TOP & BOTTOM OVERRUN OPTIONS

If you need an overrun at the top, bottom, or both landings, provide the length of the overruns in the spaces below.

Std. top overrun is 24" (610mm), Std. bottom overrun is 36" (915mm)

If you require more than the standard extension, indicate the total length requested in spaces provided below

Top Overrun: _____ in.; _____ (mm)

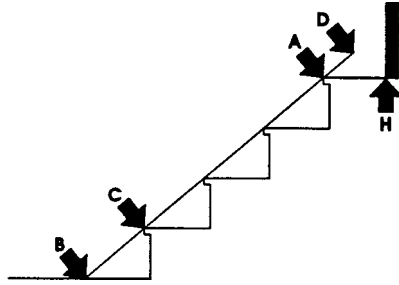
Bottom Overrun: _____ in.; _____ (mm)

Note: Standard seat height with an overrun is 25"



STEP 5: STAIRWAY MEASUREMENTS

A to B is the standard measurement from the nose at the top landing down to the floor at the lower landing. Use when there is no obstacle present at the lower landing and you want the rail to extend to the floor (Point B).



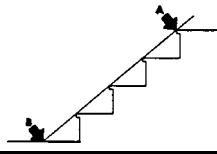
A to C is the measurement from the nose at the top landing down to the nose of the bottom step. Use this measurement only if you want the rail to stop on the bottom step (Point C).

(Select One Only)

Rail extends to floor

A to B measurement:

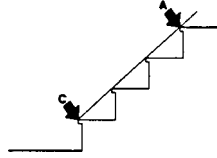
_____ ft. _____ in.; (_____ mm)



Rail ends at bottom tread

A to C measurement:

_____ ft. _____ in. (_____ mm)

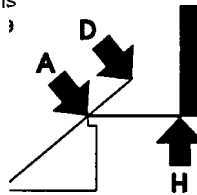


Total Track Length Requested:

_____ ft. _____ in.; (_____ mm)

STEP 6: TOP EXTENSION (STANDARD)

A to D is the length of the top rail extension and is calculated by Access . It is based on the slope of the stairway and is calculated to put the Stair-Glide seat at the standard seat height for the top landing. The Standard Seat Height is 19" (483mm) with an A to D measurement of 4" (102mm), and requires minimum A to H measurement of 5".



If you want a non-standard seat height, indicate below:

Seat height desired: _____ in.; (_____ mm)

A to H is the measurement of the clearance available at the top landing. If the A to H is less than 5", there will not be enough space for the standard seat height. Provide the A to H dimension below if the dimension is less than 5".

A to H dimension: _____ in.; (_____ mm)

STANDARD (Ivory rail 8 unit with choice of upholstery below):

Fabric:

- Plum
- Smoke
- Teal
- Wheat

Vinyl:

- Taupe
- Misty gray
- Sable brown

OPTIONAL

- Sable brown rail, unit & vinyl upholstery
- Special customer provided fabrics. Requires 1 yard by 54" of fabric. *Please contact factory.*

STEP 8: SELECT OPTIONAL EQUIPMENT

- Wraparound arms, folding
 - Upholstered hand rests for wraparound arms
- Hand held pendant control
- Final limit switch -top and bottom landing
- Manual lowering device (hand crank)
- Key switch on Call/Send controls and unit
- Overspeed brake
- Outdoor Package
- Public Building Package (key switch on Call/Send and unit controls, overspeed brake and two operation plaques)

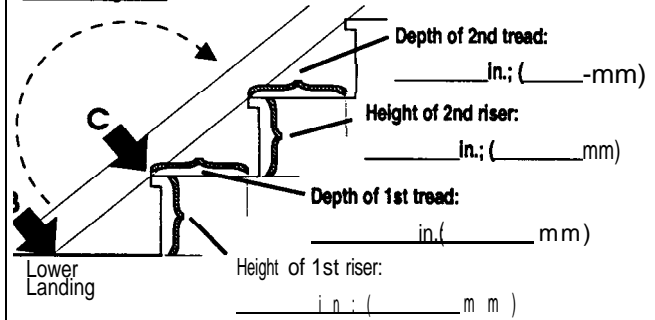
Folding rail (complete below):

- Manual (requires minimum 2 risers at bottom)
- Power (requires minimum 3 risers at bottom)

A to C dimension: _____ in.; (_____ mm)

B to C dimension: _____ in.; (_____ mm)

lower landing detail



Note: Power folding rail will require the rail to be an additional 1" from the wall; Manual folding rail with 46" or higher slope requires additional 1" from wall.

STAIRWAY WIDTH

Measure the stairway clear width at the narrowest point. (Note: recommended minimum is 32 inches)

_____ inches

ADDITIONAL NOTES
