

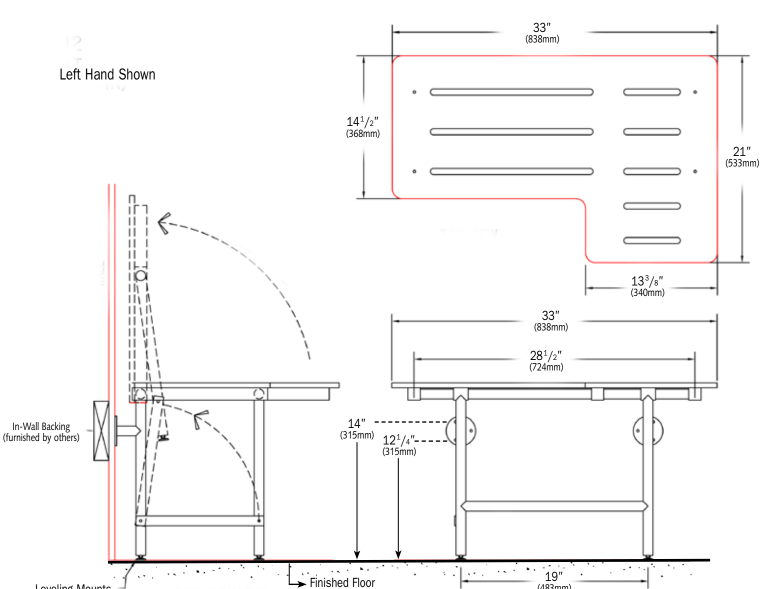
13011 South Spring Street, Los Angeles, CA 90061-1685 Phone 800/Grab Bar (800/472-2227) or 310/515-4801 www.GrabBar.com • Fax 310/217-0653

Folding 4-Legged Wheelchair Transfer Seat Ivory Phenolic One-Piece Top

734-PHI2

Technical Data

Revised October 2008 Page 1 of 2



Leveling Mounts

Since 1966

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(483mm)

TSM 734-PHI2 Folding 4-Legged Wheelchair Transfer Seat is guaranteed against defects in workmanship and material for one year from shipping date.



Tech Data, Page 2 of 2 Wheelchair 4-Legged Transfer Seat, One-Piece Phenolic Top Tubular Specialties Manufacturing, Inc. 13011 South Spring Street, Los Angeles, CA 90061-1685 Phone 800/Grab Bar (800/472-2227) or 310/515-4801 www.GrabBar.com • Fax 310/217-0653





Specification

TSM Model 734-PHI2 Folding 4-Legged Wheelchair Transfer Seat frame shall be stainless steel satin finish type 304 (18-8). Frame shall be $1^{1}/4'' \times 18$ gauge square tubing (32x1.2mm) with cross members of $1'' \times 18$ gauge round tubing (25x1.2mm). Swing-down legs shall be $1'' \times 18$ gauge round tubing (25x1.2mm). Mounting flanges (2) shall be 8 gauge round 3'' (4.2x76mm) diameter with three mounting holes. Underslung hinge supports shall be $1'' \times 18$ ga. with $1^{1}/4'' \times 12$ gauge sleeves. Phenolic top shall be solidly-fused plastic laminate $^{1}/^{2''}$ thick (13mm) with matte-finish melamine surface, ivory colored face sheet and integrally bonded black phenolic resin core. Top shall be bolted to frame with countersunk stainless steel machine screws and cap nuts. Handing shall be [right] [left].

Folding 4-Legged Wheelchair Transfer Seat shall be Model 734-PHI2 as manufactured by Tubular Specialties Manufacturing, 13011 South Spring Street, Los Angeles, California 90061, tel 800-Grab Bar.



Operation

The Folding Wheelchair Transfer Seat complies with the Americans with Disabilities Act (ADA) for use in a $36" \times 36"$ shower stall. The seat's distinctive shape allows the user to transfer from a wheelchair to the narrow part of the seat and slide across to the wide section which is installed at the corner of the stall. Grab bars should be specified in conjunction with all shower seats.

The seat rests on the floor on all four legs and can be manually lifted, folded against the wall and lowered again by user. The seat is held in the raised position by a cross member attached to the front and rear support legs.



nstallation

- 1. The 734-PHI2 is manufactured to meet and exceed ADAAG requirements as published in ANSI A117.1-1986 and CFR 28 part 36, Federal Register Vol. 56 #144, July 26, 1991, section 4.21.3 and section 4.26.3 that the fabricated product shall be of adequate strength to support a load of 250 pounds (113.4kg). Having said this, all shower seats are only as strong as the mounting surface to which they are attached. Consult local codes to assure compliance.
- 2. In-wall backing is required. If the shower is prefabricated, secure and appropriate backing must be provided by the shower stall manufacturer.
- 3. Seat is surface mounted to wall through in-wall backing with two mounting flanges, and rests on four legs on the floor when open. The template that is supplied with each seat will allow you to mount the seat at 18" above the finished floor with mounting holes from finished floor at 12¹/₄" & 14".
- 4. It is the installer's responsibility to select fasteners that are appropriate for the wall condition and application; TSM does not include fasteners with shower or tub seats.
- 5. All accessories must be checked frequently to ensure that the installation is secure and the product is in good working condition.

