Taking Care of Product

Please take time to read and understand this

brochure. This guidelines presented here can

prevent costly repairs and/or replacement of

product.



Baymont, Inc.

CARE, HANDLING,
STORAGE AND
INSTALLATION OF
FIBERGLASS TUB AND
SHOWER UNITS



Fiberglass Tubs and Showers

Handling

From Truck to Storage area

If units are double stacked on truck, a helper for the driver must be provided to prevent injury to driver and to unit.

If using a forklift, a padded unloading fixture (will be provided by Baymont) must be used to ensure damage free conveyance to the storage area.

Always use a two wheeler to move product that is designed for the

task. (Will be supplied by Baymont).

This unit incorporates a stabilizing board to maintain balance of product.



Storage to Plumbing

Use stabilized 2-wheeler.

Use a <u>sawhorse</u> to lean unit against in order to plumb. Do not lay on its back, sides or face.

To drill holes for faucets, do not use a spade bit, use a carbide-tipped hole saw to prevent chipping and damage. Sizes can be found from Faucet Distributor.

Plumbing to install area

Line bottom and seat areas with carpet pad to prevent scratches and chips.

Do not remove 1"x3" packing boards till unit is ready to be placed in installation location to prevent undue flexing and cracking

Do not cut braces for any reason. It is acceptable to drill braces.

Two people should always handle unit. Do not drag or shove unit across floor.

Storage

Do not lay units on face or side. Stand units upright on a level surface

It is highly recommended that covered storage be used to prevent damage and discoloration due to the elements.

Always rotate stock weekly. The longer a unit is in storage, it is more likely to sustain damage.

While units are in storage, do not use as a trash or storage receptacle. Foreign bodies can cause scratching, cracking, and discoloration.

If units are stored outside, always secure units to a post or building to prevent wind damage. Rope or nylon strapping can be used for this,



taking care not to tighten to the point of flange warpage and/or breakage.

All Boxed units must be stored inside to prevent moisture damage to the box.

Neo-angle units must be stored a minimum of **5 inches** apart to prevent damage to units when tilted back using the stabilized 2-wheeler (Provided by Baymont, Inc.

Installation

Always follow Installation instructions supplied with every unit. In addition here are some helpful hints to prevent damage.

Always use a trim approved for use with fiberglass units. When installing the trim, entire nailing flange must be completely covered.

Legs must touch floor after unit is leveled and plumbed. The use of leg shims may be necessary, depending on the floor and wall condition.

When securing unit to wall, use shims (will be supplied by Baymont) when needed to prevent spider cracks and breakage to flange area.

Always pre-drill holes in flange be fore attaching to backer board or stud.

Always use a driver that has adjustable torque when attaching flange to wall to prevent flange damage. Baymont recommends the DeWalt model DW983 set to torque adjustment 11.

Use carpet pad or other suitable fixture, on tub bottoms and seat areas to prevent scratching and damage from foreign bodies on shoes.

Following Installation, no objects should be stored or placed in unit. Leave carpet padding in unit until last possible moment.



Do not use abrasive cleansers or chemicals such as gas, mineral spirits, etc. to clean units. Use of unapproved chemicals can cause fading, scratching, discoloration and loss of surface luster. Use only cleansers approved for use on gel coated surfaces such as "Lysol Basin, Tub and Tile Cleaner" or "Scrubbing Bubbles Mildew remover"

Tools Required

- 4 FT Level
- Leveling shims
- Hole Saws
- 3/16" drill bit

Baymont, Inc.

30 Red Bay Road PO Box 18 Golden, MS 38838

Phone: 662 454 7993

Fax: 662 454 9850

Email: contact@baymontbath.com