## IMPORTANT INFORMATION ABOUT YOUR GLASS SHOWER DOOR

To ensure the safety of your glass shower door, please consider the following precautions:

- Shower doors are not a DIY product and we recommend using a professional installer of shower doors. We cannot be held liable for damage caused by faulty installation.
- Make sure corner protectors remain on glass during installation. If the door was
  incorrectly installed or if the rubber stoppers or runners on the bottom are damaged, the
  door can slip out of the hinges, or out of the track, when you open it.
- Never allow the glass to make direct contact with hard surfaces such as ceramic tile, stone, metal or concrete.
- Keep all hardware firmly tightened.
- Make sure all bumpers are installed per instructions.
- The glass door can also crack if it's mishandled like if it's roughly opened or closed.
   Avoid slamming the doors (be sure to tell the children!).
- Never put excessive weight on the knobs or towel bars (again tell the children).
- If the glass drags or does not bypass with ease, adjust the door immediately. Please see Installation Guide for directions.
- Routinely check the door(s) to ensure everything is functioning as intended.
- A glass shower door can break, even if no one's in the bathroom! It's called a "spontaneous blow," and it can happen because the glass is tempered. During the heating process, the glass becomes more resistant to a direct impact but much more susceptible to a side impact. A small side-edge fracture, say from slamming the door, can make the whole door crack to pieces hours or days later. Much the like windshield of your car, cracks on the edge of the windshield spread quicker.
- Never use the shower door as a safety grip to get in or out of a shower or bathtub! You don't want to put any pressure on a glass door.

If you follow the above precautions, your tempered glass shower door should last a long time and cause no concern for the safety of family and guests. Much the like windshield of your car, the glass in your shower door can be trusted to provide solid reliability.