

Quality Glass & Mirror Services, Inc



Quality Glass & Mirror
14242 C Circle
Omaha, NE 68144



Phone (402) 339-3737
Fax (402) 339-9395

www.qualityglassomaha.com



© 2013



Quality Glass & Mirror Services, Inc

Maintaining Your
Newly Installed
Glass, Mirror &
Bath Enclosure

Mirror Cleaning Instructions

The "final touch on any outstanding mirror installation is proper cleaning. By following the techniques described below, your mirror will last.

- The best and safest cleaner for a mirror is clean, warm water used with a soft cloth. Be careful not to allow the edges of the mirror to get or remain wet of a period of time.
- Do not use any acid or alkali cleaners after installation. They can attack both the surface and edges as well as the backing of the mirror. NEVER use an abrasive cleaner on any mirror surface.
- Do not use cleaners with heavy ammonia bases. These too can damage the mirror edges and backing resulting in a ruined mirror.
- Remove surface marks or stubborn dirt with 0000 oil-free steel wool, not solvents.
- Never spray cleaner directly onto mirror. Instead, apply the cleaner to a soft cloth, then wipe mirror. This will prevent 'puddling' at the mirror edge where cleaner could attack the backing.
- Always use a soft, grit-free cloth when cleaning mirror to reduce chances of scratching the surface.
- Be sure to dry all joints and edges thoroughly to be certain no commercial cleaner comes in contact with edge and backing.



Bath Enclosures Cleaning Instructions

To enjoy many years of service from your fine quality bath enclosure proper cleaning is very important.

- The best and safest method for cleaning your bath enclosure is by washing it with clean water and drying with a soft cloth at least once a week.
- Comet Bathroom Cleaner (spray) is recommended if soil is still present after drying.
- Brass towel bars, c-pulls, and other brass hardware should only be cleaned with a dry soft cloth. Do not use any detergent or cleansers.
- Never use an abrasive or acid-based cleanser of any kind as it may damage the aluminum. Any cleanser used should not contain ammonia. Do not use scouring pads or sharp instruments.
- Do not use "leave on" misting spray cleaners as they may cause damage to door components.

Safety Information:

This bath enclosure has been manufactured with tempered glass to satisfy all safety and building codes. Identification logo's have been eliminated at the request of the customer.

