

# Euro Style Restroom Partitions Cleaning & Maintenance Phenolic LT — FLOAT Series, LOFT Series & HIGHRISE Series

# **Material Description**

Phenolic LT material is a solid "sandwich-type" construction 1.4 inches (36 mm) thick with a 0.1-inch (3 mm) solid grade face sheet laminate on both sides with a moisture-resistant, foam core and aluminum framing around the edges. Phenolic LT materials are impact and scratch resistant. Anti-bacterial coating and non-porous surface reduce spread of germs.

## **Cleaning Guidelines**

#### After Installation

- Do not use any aggressive acidic or alkaline cleaners to clean the surface
  after installation. These harsh cleaners can attack the material surface and
  cause damage. Be sure to use cleaners that are free of halogens (for example,
  chlorides), meaning the cleaner does not consist of hydrochloric acid or any other
  acid such as muriatic acid (commonly used in tile cleaner). Cleaners containing
  acid will attack aluminum and stainless steel parts, causing corrosion to develop
  over time.
- To maintain a shiny surface, use a soft clean cloth, sponge, or leather when cleaning. Do not use abrasive cleaners (brush, scrub pad, etc.) or sharp/metal items like steel wool on the surface.
- For regular cleaning, use ordinary household cleaner on the elements.

### **Swimming Pool Environments**

- Because of the condensation that contains chloride, cleaning the stainless steel surfaces every day is recommended.
- Best practice is to use plain, clean water for cleaning. If surfaces are not cleaned daily, the clarity of the surface will degrade and corrosion will develop over time.

#### Stubborn Stains

To remove stubborn stains like grease and graffiti, use isopropyl or spirit alcohol.
 On occasion, a slightly alkaline cleaner can be used, however, verify the cleaner is not acidic to prevent surface attacks.

## **Maintenance Guidelines**

- · All moveable parts are maintenance-free and do not have to be greased.
- Steam-blasting is not advised as the high-pressure water jet can cause the glue to release.