



## Maintenance Guide

### MAT CLEANING GUIDELINES

For best results, tiles and ramps should be cleaned regularly. Simply follow these instructions to keep your tile looking great and functioning effectively.

#### PVC NON COATED TURTLE TILES

Sweep regularly, dry or wet mop the surface. Tiles and ramps can be lifted if you desire to clean the floor under them. Wet mop with mild soap or detergent. For best results, use a detergent with a pH between 4 and 9. Dry floor or cabinet thoroughly before reinstalling tiles and ramps.

#### ENTRANCE TILES (WITH CARPET INLAYS)

Sweep or vacuum regularly. Tiles and ramps can be lifted if you desire to clean the floor under them. Carpet may be shampooed with a mild soap or detergent. For best results, use a detergent with a pH between 4 and 9. Dry floor thoroughly before reinstalling tiles and ramps.

#### COATED TILES

We do not recommend washing any coated tile or ramp. Coated tiles may be lightly swept, taking care not to remove grit or rubberized coating. Tiles and ramps can be lifted if you desire to clean the floor under them. Dry floor thoroughly before reinstalling tiles.

#### DURA CRIB, DURA STAT, DURA LUMBER, UHMW PRODUCTS

To remove most debris, products may be washed using a solution of dish detergent such as Dawn and lukewarm water. Rinse thoroughly and dry thoroughly before putting the products back into circulation. Products may also be sanitized using a cleaning agent at the suggested manufacturer's ratio (ie, Pinesol, Bleach, Hydrogen Peroxide, Vinegar, EPA List-N). Do not expose sanitization agents to our products for periods longer than the manufacturer's direction as this could cause a weakening of the plastic. Always inspect products to ensure they are in good, working condition. Lanyards do not impact the material strength of our products, should one come out, you may contact us for a replacement lanyard. For safety, inspect manufacturers' metal product tag on Dura Crib products to ensure it is adhered. Please contact us for a replacement tags. Do not drill into any product.