

FLOORS THAT CAN TAKE IT



(Rigidized Stainless Steel floor shown)

Bally's standard floor panel supports 600 pounds per square foot of stationary product. Actual load distribution surface on a typical mobile kitchen rack roller is about 1-2 square inches; easily exceeding the intended weight. A rolling load, over time, can actually stretch and delaminate your Walk-In floors. If the floors in your Walk-In get a beating, try Bally's heavy-duty Rigidized or Diamond Tread floors. These high-impact panels are built to take the hammering of daily kitchen use, and the textured patterns create better traction in slick areas.

BALLY HAS OPTIONS FOR ALL YOUR FLOOR APPLICATIONS.

1-800-24BALLY www.ballyrefboxes.com

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Bally can provide design recommendations for many kinds of floor construction. For most installations, we advise Bally floor panels on a properly prepared base, or built-in insulated floors.

Stationary Loads up to 600psf:

Standard Bally Floor Panels.

Light Weight Rolling Loads (Up to 200 lbs.):

Standard Bally Floor Panels (except Aluminum) with 5/8" plywood or OSB board underlayment foamed into panel.

Heavy Rolling Loads (Over 200 lbs.):

Thick set quarry tile or 3/16" tread plate over the Bally Panel surface.

NSF Certified Applications:

All finishes (except Galvanized Steel) can be NSF Certified when a 3/8" radius is added to floor edges; eliminating the dirt-trapping seam that otherwise forms between the wall and floor panels.

Pallet Jack Use (Up to 1500 lbs.):

3/16" or 1/4" Diamond Tread plate overlay with reinforced Bally Floor Panels (Consult Factory for specific requirements).

Fork Lift:

4" - 6" concrete.

Rigidized Aluminum

This finish has a raised, rounded pattern that is easy to clean.

Rigidized Stainless Steel

Created with the same embossing process as our Rigidized Aluminum; Rigidized Stainless Steel keeps its curved pattern while providing a significant increase in load strength.

Aluminum Diamond Tread

Our 1/8" Diamond Tread floor panels are recommended for Walk-Ins that are considered heavy use and prone to slips. Diamond Tread overlay is available in thicknesses up to 1/4" for extremely heavy loads.



16 gauge Stainless Steel



.080 Rigidized Aluminum



.100 Smooth Aluminum



16 gauge Galvanized Steel



.125 Aluminum Diamond Tread



.060 Rigidized Stainless Steel