

First Rate Panels of FRP



Harford



Harford now has available a new line of walk-ins featuring a fiberglass reinforced plastic finish in lieu of sheet metal. Fiberglass reinforced plastic (FRP) is a tough, semi-rigid panel having a hard, embossed surface which is superior to metal where moisture is present and frequent cleaning is required. FRP is presently being used on walls and ceilings of food processing plants and kitchens where rigid sanitation requirements apply.

Benefits Include

Tough

Polyester resin and fiberglass reinforcement combine to make a hard, highly impact resistant panel with an embossed surface that resists scratches, dents and abrasions.

Cleanable

As cleanable as a No. 3 finish on stainless steel, allowing dirt and grease to be cleaned off quickly and easily.

Approved

FRP is accepted by N.S.F., USDA and FDA.

Moisture Resistant

This impervious material does not support mold or mildew. Since FRP is non-metallic, it will not rust or corrode. Harford's FRP finish is not an overlay of a standard metal clad panel. The fiberglass reinforced plastic sheets are foamed-in place for a more attractive, permanent finish.



High-Quality Walk-ins

Walk-in Coolers & Freezers • Refrigeration Systems • Refrigerated Warehouses

HARFORD DURACOOL LLC 2129 Pulaski Hwy, P.O. Box 1026, Aberdeen, MD 21001, USA
Ph: 800-638-7620 • Fax: 410-272-8508 Visit us online at www.harfordduracool.com

©2004 Harford 2682 - 2/04 Continuing product improvement may necessitate change of specifications without notice.

