

Look At Our Credentials



Harford

Quality is obvious in appearance. True substance – often hidden from view – must, however, be considered for REAL value.



Panel gaskets foamed in place, full 1/2" floor cove and covered vinyl screed sealer illustrate Harford's compliance with NSF Standard 7 – and more! Compare our easy-to-read 2-1/2" dial thermometer to others. (Listing #821).



Harford's electric system complies with Underwriters Laboratories most current and stringent requirements. Note flush mounted pilot switch and the interior junction box – factory mounted – for field installation. What you don't see – a three (3) point grounding system and concealed internal wiring from switch to light within a nonconductive, water tight, flexible conduit or SJO cord. (UL File E44774).



Harford panels meet the Factory Mutual Standard 4880 Approval Requirements for Class I Fire as wall and ceiling panels. (Identification #OR3A1.AM).

UL-25†

When Harford's 4" panels were subjected to Underwriters Laboratories test for surface burning characteristics (UL 723), results were established as follows (File R8179):

Underwriter Laboratories Inc.®
Classified Building Units
43M7

Surface Burning Characteristics

	Core Material	4" Thick Unpainted Aluminum Finished Panel	4" Thick Painted or Unpainted Steel Finished Panel	4" Thick Unpainted Aluminum Coated Steel Finished Panel
Flame Spread	25	15	15	15
Smoke Developed	200	500	Over 500	Over 500

†This numerical Flame Spread Index does not define the hazard presented by this or any other material under actual fire conditions.



Strict safety codes developed by the New York City Department of Buildings are being adopted throughout the country. Fume hazard is of prime concern. Harford panels were submitted for the prescribed toxicity tests (RS 5-5) with the following result: "UPON EXPOSURE TO FIRE, THE PANEL INSULATION MATERIAL DID NOT PRODUCE PRODUCTS OF DECOMPOSITION OR COMBUSTION THAT WERE MORE TOXIC THAN THOSE GIVEN OFF BY WOOD OR PAPER WHEN BURNING UNDER COMPARABLE CONDITIONS". (File 108-83-M).

High-Quality Walk-ins

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



HARFORD DURACOOOL 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 2678 - 2/04 Continuing product improvement may necessitate change of specifications without notice.