## APPLICATION PROFILE





An efficient walk-in cooler/freezer requires a specially constructed door assembly to provide a tight seal without freezing up. Harford Systems Inc., in Aberdeen, Maryland, designed a door jamb assembly using a custom pultruded part chosen for strength, functional versatility and appearance.

The heavy duty pultruded part provides a thermal barrier that eliminates a costly second heater circuit required on other low temperature doors. The thermally nonconductive pultruded door jamb is fitted with an anti-condensate heater circuit which goes around each door. Its resistance to heat flow means sweat-free cooler door openings — a real energy saver. The pultruded part is also strong, durable and corrosion resistant.

## **TECHNICAL DATA**

Product:	Fiberglass Cooler/Freezer Door Jamb
Process:	Pultrusion
Materials:	Fiberglass reinforced polyester
Sizes:	4.0" (overall length) x 1.468" (overall width) x 2.172" (extension) x 0.125" (thick)
For:	Harford Systems Inc.
ø	STRONGWELL Bristol Division 400 Commonwealth Avenue Bristol, VA 24201-3820 USA (276) 645-8000, FAX (276) 645-8132 www.strongwell.com

APPLICATION PROFILE 137 FIBERGLASS COOLER/FREEZER DOOR JAMB