

LISTING INFORMATION OF

Craig Industries Insulated Cooler Panels

SPEC ID: 27203

Craig Industries, Inc. 401 Delaware St Quincy, IL 62301 United States

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service is or has ever been under an Intertek certification program.

LISTING INFORMATION

The Insulated Panels are 4 inch composite panels used for walk in coolers. The panels are constructed with 26 gauge galvalume or painted steel exteriors and an injected polyurethane foam core. Male and female cam locks imbedded in foam rails join panels to form a room. Rubber gaskets are used on the male end of panels to form a tight seal between panels.

RATINGS

Standard	Rating
UL 1715	Meets Requirements of UL
	1715*

*The product was tested as follows:

The components of the assembly consisted of the following materials:

- 4" BASF Polyurethane insulation core
- Double barrel PVC panel gaskets
- 26 gauge galvalume metal skins at various panel widths

All panels except for the corner panel are 8' tall. The corner panel had a 3" X 12" panel insert on the top.

All joints and corners in the room were sealed to an airtight condition using a customer supplied gasket affixed in two rows on the ends of the panels, connecting the wall and ceiling panels. 3 inch wide X 8 foot long metal strips coated on the panel facing side with TPR 2 Fireshell covered all the joints on ceiling. 2-1/4 by 2-1/4 inch angles coated on the panel facing side with TPR 2 Fireshell were attached along top of panels. Three-quarter inch long self drilling screws spaced 16 inches on center were used to attach both angles and strips.

Final inside dimensions of the clients' system were 8 foot tall, 8 foot wide and 8 feet deep. Final inside dimensions of test assembly was 8 foot tall, 8 foot wide and 12 foot deep.

Attribute	Value
Criteria	UL 1715 (1997)
CSI Code	11 40 00 Foodservice Equipment
Intertek Services	Certification
Listed or Inspected	LISTED
Listing Section	THERMAL INSULATION BOARDS
Spec ID	27203