



PRODUCT APPROVALS

Extruded Polystyrene Insulated Panel Systems

SRC Refrigeration modular insulated panels and components have been certified by independent testing laboratories for compliance with code requirements for energy, safety, sanitation and surface burning characteristics. SRC Refrigeration’s factory is audited on site regularly by these agencies. Final approval may be dependent upon application and local codes. SRC Refrigeration can supply additional supporting data to obtain approval from most federal, state and local agencies.

ENERGY AND R-VALUE

SRC Refrigerations panel systems exceed the Federal Energy Bill H.R. 6 Energy Independence and Security Act of 2007 (EISA) effective January 1, 2009.

	COOLERS	FREEZERS
Minimum Federal R-Value (EISA)	25.0	32.0
SRC Refrigeration R-Value	28.8	32.4

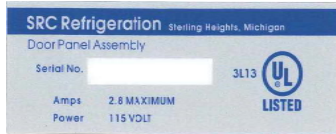
SRC Refrigeration’s panel and door systems are listed in the U.S. Department of Energy’s Compliance Certification Management System (CCMS)

SAFETY

Each SRC Refrigeration door panel assembly is UL listed for various electrical requirements. The UL MARK is displayed on the interior leg of each door panel assembly.

LISTING # FDIT.E138283

In addition, all mechanical components (condensing units, evaporator coils and controls) are UL listed and each item is marked accordingly.



SANITATION

SRC Refrigeration walk ins are manufactured to National Sanitation Foundation Standard 7 Approval under UL Classified Sanitation ANSI/NSF7 26PZ

UL MARK is displayed on the interior leg of each door panel assembly.

LISTING # TSQV.SA13225



SURFACE BURNING CHARACTERISTICS

SRC Refrigeration panels are listed with Intertek in accordance with ASTM E84 testing.

Flame Spread <10

Smoke Developed Index <165

W/N 20445

	SRC Refrigeration Sterling Heights, Michigan XPS INSULATED PANELS Intertek Listed
	Tested per: ASTM E84 Surface Burning Characteristics: 10 Flame Spread Index: 165 Smoke Developed Index: 4* Maximum Foam Core Thickness: 2.4 in. Maximum Core Density: 2.4 g/ft