# **COLD STORAGE WALL PANEL**

**CSW - 44** 



Thermal Values

**U-Values** 

0.043

0.032

0.026

0.021

**R-Values** 

22.79

30.38

37.98

45.46

60.77

Weight

lbs/sf

2.33

2.55

277

2.99

3.05

#### **FEATURES**

**Panel Length: 10' - 82'** 

Core: Foamed-in-place polyisocyanurate (PIR) Accessories: Flashings, Trim, Screws and Plates

Colors: Standard, Enhanced & Custom

#### **COATINGS & FINISHES**

Exterior Coatings: Fluropon 70% PVDF, SMP, PE, SS

**Interior Coating: PE, SS** Exterior Profile: Embossed Box Interior Profile: Embossed Box

#### **BENEFITS**

- **Exterior and Interior Applications**
- Rapid Installation vs Conventional Construction
- Vertical and Horizontal Applications
- FALK Private Transportation Fleet State-of-the-Art Manufacturing Facility

Width

in | mm

44 | 1118

44 | 1118

44 | 1118

44 | 1118

Core

**Thickness** 

in | mm

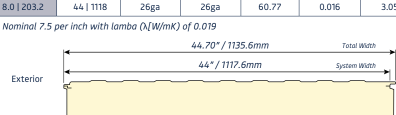
3.0 | 76.2

4.0 | 101.6

5.0 | 127

6.0 | 152.4

Interior



**CSW-44** Specifications

Interior

26ga

26ga

26ga

26ga

Steel Gauge

Exterior

26ga

26ga

26ga

26ga

# **TESTING & APPROVALS**

Falk Panels have been extensively tested under a variety of North American and International Standards. Examples Include:

### **FIRE**

ASTM E84-21a | Standard Test Method for Surface Burning Characteristics of Building Materials

ASTM E84-18b | Standard Test Method for Surface **Burning Characteristics of Building Materials** 

UL 1256 | Standard for Safety Fire Test of Roof **Deck Constructions** 

ASTM D1929-20 | Standard Test Method for Determining Ignition Temperature of Plastics

CAN/ULC-S127 | Standard Corner Wall Method of Test for Flammability Characteristics of Non-melting Foam Plastic Building Materials

**ULC CAN-S120.2** | Standard Method of Test for Surface Burning Characteristics

CAN/ULC-S138-06 | Standard Method of Test for Fire Growth of Insulated Building Panels in a Full-Scale Room Configuration

NFPA 286 | Room Corner Burn Test

# **STRUCTURAL**

ASTM E455 | Standard Test Method for Static Load Testing of Framed Floor or Roof Diaphragm Construction for Buildings

**ASTM E72** | Standard Test Method of Conducting Strength Tests of Panels for Building Construction

AISI S907 | Test Standard for Determining the Strength and Stiffness of Cold-Formed Steel Diaphragms

**ASTM E1592** | Standard Test Method for Structural Performance of Sheet Metal Roof and Siding Systems

**ASTM C518** | Steady-State Thermal Transmission Properties by Means of the Heat-Flow Meter Apparatus

**ASTM E283** | Rate of Air Leakage Through Curtain Walls Under Specified Pressure Differences

**ASTM E331** | Water Penetration of Exterior Walls by Uniform Static Air Pressure Differences

#### **THERMAL**

ASTM C518-21 | Standard Test Method for Steady-State Thermal Transmission Properties by Means of the Heat Meter **Apparatus** 

## **AIR**

ASTM 1680-16 | Standard Test Method for Rate of Air Leakage through Exterior Metal Roof Panel Systems

ASTM E283/E283M-19 | Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Skylights, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen

## WATER

ASTM E1646-95 | Standard Test Method for Water Penetration of Exterior Metal Roof Panel Systems by Uniform Static Air Pressure Difference

**ASTM E331-00(2016)** | Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference

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