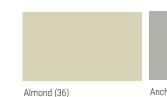
# ThermalRite® Optional Walk-In Finishes

MATTE FINISH 70% PVDF resin based coatings, as noted above, designed to simulate natural metal hues in a high performance paint system.



















NATURAL METALS

Due to their beauty, durability and time-proven performance, natural metals are a preferred material used in architecture. Natural metals will weather and patina naturally over time, adding character and aesthetic appeal to any building design. In addition to natural metals, We offer 55% Al-Zn alloy coated steel with acrylic coating and anodized aluminum as standard available materials.





Dark Bronze Anodized (71)















Classic Stainless Steel (40) \*



Dark Zinc (51) \*



Brown Zinc (89) \*

with Acrylic Coating (97)



Blue Zinc (94)\*





Red Zinc (95) \*

OXIDE

SERIES\*

Made to look like

weathered steel.

aesthetic appeal

of aged metal with

the advantages of

cladding with a 70%

brand new metal

PVDF finish.

combine the





Copper Brown (42)

Tarnished Red (47)







Green Zinc (96) \*

#### WOODLAND SERIES\*

Grey Zinc (50)\*

Add the warmth of wood with the durability of metal to your next project. We offer four classic woodgrain patterns with a 70% PVDF coating. Available in .032 aluminum.





Driftwood (53)















Walnut (55)

Cedar (54)

#### \* Special material. Pricing and availability dependent upon project specifics. Color chips available upon request.

LAMINATES\* Stainless steel products provided by ROOFINOX®, Colors are as close to the actual colors as modern printing allows. We offer a stacked ston Metal color chips are available on request (this is a requirement for all premium colors) and should be used for final color selection. If you have requirements or preference for colors or finishes other than shown, please contact us. Color laminate pattern. Our availability varies by material, gauge and profile. We reserve the right to modify, eliminate and/or change our products laminate is UV stable fo without prior notification. All colors are produced under stringent guidelines and tolerances that are identified within exterior wall applications the coated metal industry. Batch to batch variations may occur within these established industry tolerances. Care should be exercised by customer when mixing lots. Contact us for more information. Stacked Stone (85)

# SaniSteel® Slip Resistant, Anti-Bacterial Interior Panels & Flooring

#### For foot and hand cart traffic

**Technical Details & Specifications** 

• Thickness of metal support: from 0.3 to 2 mm .0118 to .078 inches

Film coating thickness: from 100  $\mu$  to 200  $\mu$ 

Standard metal supports

 Hot dip galvanized steel • 19 GA (1.2mm)

All ThermalRite walk-ins are now available with optional Sanisteel® slip resistant, anti-bacterial interior panels and/or floors. Sanisteel® is a pre-coated steel, which is certified as food safe, providing total peace of mind for hygiene in food service and food retailing environments. Independent tests have also demonstrated that Sanisteel® delivers unparalleled slip resistance characteristics, even when wet, for improved workplace safety.

55.118 inches

196.85 inches 55.118 inches

.748 inches

61.02 inches

> 20"

- Better slip resistance than ADT by ASTM F 1679 test standards
- Anti-bacterial pre-coated steel
- Eliminates many harmful and potentially dangerous bacteria strains

• Thickness of metal support:

55.118 inches

.748 inches

NSF certified

Film coating thickness: from 100  $\mu$  to 200  $\mu$ 

Standard metal supports

Hot dip galvanized steel

• 19 GA (1.2mm)

- High resistance to corrosion and scratches
- Available only from ThermalRite and the Everidge brands





**Panel Walk-Ins** 

# Protective film Sanisteel® film Adhesive Surface treatment











Proud to be family-owned.

www.everidge.com/thermalrite

 $Walk-In\ Coolers/Freezers \cdot Restoration\ \&\ Replacement\ Doors \cdot Cook-Chill\ Specialty\ Solutions \cdot Parts, Service\ \&\ Warranty \cdot Construction\ Services$ 15600 37th Ave N • Suite 100 • Plymouth, Minnesota 55446 • 888-227-1629 • www.everidge.com/thermalrite • info@everidge.com

© LPL 07/2021

## ThermalRite® Panel Walk-Ins



With flexible design for your unique setting, Everidge's ThermalRite panel walk-in refrigeration units can be perfectly fitted for your cold storage space. Our durable modular options offer maximum efficiency, excellent construction and superior materials.

Designed specifically to meet the needs of commercial and non-commercial foodservice institutions, ThermalRite panel walk-in coolers and freezers provide you with optimal cold storage for your kitchen, regardless of your particular foodservice application.

ThermalRite panel units allow you to design the perfect temperature controlled walk-in solution for your refrigerated space.





#### **CLASSIFICATIONS & APPROVALS**

All ThermalRite walk-in units are approved under numerous classifications, providing our customers with total peace of mind over perishable inventories:

- EISA-compliant
- NSF-certified
- U.L./Class 1-listed urethane foam insulation
- FM4880-approved (PN #713)
- USDA-approved materials
- UL/ULC electric
- U.L. Listed, Classified Building unit panels
- Meets the certification standards of multiple U.S. state and Canadian licensure and compliance codes



### ThermalRite® Panel Walk-Ins – Product Features

#### **Insulated Panels**

- Non-HCFC insulation
- NSF-certified
- Thicknesses: 3.5", 4", 5" or 6"
- Tongue-and-groove construction
- Air-tight seal

#### Floor Panels

- Standard .050 smooth aluminum, Sanisteel or 22-gauge type 304 stainless steel with #2B finish
- Standard floor uniform load up to 1,000 lbs/sq ft
- Reinforced floor uniform load up to 5,000 lbs/sq ft
- Superfloor uniform load up to 10,000 lbs/sq ft

#### Doors

- In-fitting, overlap and self-closing
- Swing operation flush doors
- High-quality, heavy-duty hardware and safety release
- Magnetic door gasket and bottoms
- Pre-hung (up to 48")
- Heated door jamb and threshold (freezer models)

#### Finishes

- Internal and external 26-gauge galvanized steel, as standard
- Optional: aluminum, Acrylume, stainless steel or antimicrobial Sanisteel
- White, black, almond or custom color paint
- Brick or stone effects available to complement the surrounding buildings



#### Structural Safety

- Easily constructed
- Metal-facing, foam-in-place bonding
- Wood or high-density foam railsGasket application on all joints
- Cam lock panel fastening

#### Customization

- Door systems designed to accommodate space, access and egress
- Variable mounts, coils, and condensing units according to application needs
- Flooring, controls, and insulation levels tailored to fit space and application



#### Parts & Accessories

All ThermalRite walk-ins are available with a comprehensive range of accessories, allowing us to tailor your walk-in to suit the exact needs of your specific application and location.

Add the following to create the precise look and functionality required:

- LED lighting
- Alarm systems
- Digital thermometers
- Strip curtains
- Air curtains
- Door view ports

- Storage shelving
- Built-in wall supports
- Heavy duty floor plates
  - Refrigeration systems
  - Roof flashing systems (outdoor applications)
  - Foamed-in-place electrical boxes

# ThermalRite® Walk-In Standard Finishes ThermalRite walk-ins have an internal and external finish of 26-gauge galvanized steel, as standard. We also offer a wide range of color options, making it easy to select a finish that complements your building's color scheme.

Polar White

#### ThermalRite® Optional Walk-In Colors

STOCK COLORS 70% PVDF resin based coatings provide high-performance durability for exterior and interior applications. These coatings are designed to resist fading, chalking, and abrasion. Meets the requirement of AAMA 2605-13 for aluminum substrates.

Black





Champagne (31)

Antique Patina (24)

# Stock Materials Additional Stock Materials Available for select colors and finishes: ALL standard & premium finish colors are available in: G90 Galvanized - 26 ga, 24 ga, 22 ga, 20 ga, 16 ga Acrylume - 26 ga

26 ga gal. steel Aluminum ADT - .063, .100, .125
.040 aluminum Steel - 304 22 ga, 20 ga, 18 ga

Silversmith (28)

Please inquire for custom materials and colors.

Brite Red (17)

Bone White (26)

Coppertone (23)

PREMIUM FINISH | PVDF resin based coatings, as noted above, with premium pigmentation to obtain metallic or deep color for desired aesthetics.

Titanium (35)