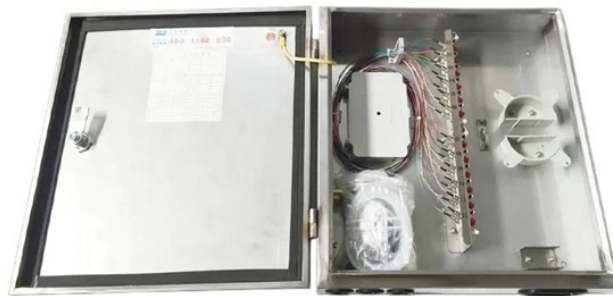


## Thermally Broken Aluminum Cable Tray Door



## Thermally Broken Aluminum Cable Tray Door



For a 100° F differential (winter to summer), a steel cable tray will require an expansion joint every 128 feet and an aluminum cable tray every 65 feet. The temperature at the time of installation will dictate ...



This heavy-duty commercial door has a full thermal break and is pre-hung. It ...



Our aluminum window and door systems have the superior durability of aluminum and the added benefits of insulation and energy efficiency.



The TB Series Mercury 3 Thermally Broken Frame is an energy efficient solution that incorporates a durable extruded thermal break with Pemko S44 compression type weather-stripping.



Learn how to manage thermal expansion and contraction in cable tray systems with expert tips on expansion joints, guides, and spacing to ensure long-term structural integrity.



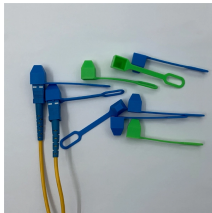
Available in multiple systems, door stiles, configurations, and finishes, our thermally broken products will meet your needs. Order your thermally broken storefronts, aluminum entrance ...



Thermally broken aluminum products typically feature a “bridge” made of either high-density catalyzed polyurethane or a polyamide strut. These thermal bridges completely segregate the inside metal from ...



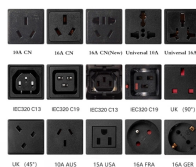
This heavy-duty commercial door has a full thermal break and is pre-hung. It consists of a 16-gauge steel jamb and a 24 gauge insulated steel panel.



This Crystal® Series 1450 aluminum architectural swing terrace door series features a high performance frame structure, an innovative polyurethane thermal barrier technology that thermally breaks ...



Discover the engineering behind thermally broken doors. We explain how this technology halts thermal transfer for better home insulation and savings.



Read this guide to learn the benefits of thermally broken doors and find out if they are worth the investment.

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

