

## THERMAL DOOR

better double glaze thermal performance than industry leading triple glaze doors









## **FEATURES:**

- No separate glass stop for improved security & clean design.
- Interior structure reduces thermal bridging found in traditional thermally broken doors
- Double fin seal around perimeter of door provides air and water seal
- Designed for North America Hardware
- Delivery: 3 4 weeks.

## **PERFORMANCE:**

- Single door U value of .31 Btu/hft2-F with single lowE and .27 for with Hardcoat LowE.
- Double doors U value of .27 for Single lowE and .25 for Hardcoat LowE.

## THERMAL DOOR: THERMAL MODELLING RESULTS

Configuration	Glass type	Overall U value (Btu/h-ft2-F))
Single Door	Single LowE	0.31
Single Door	Hardcoat LowE	0.27
Double Door	Single LowE	0.27
Double Door	Hardcoat LowE	0.25

