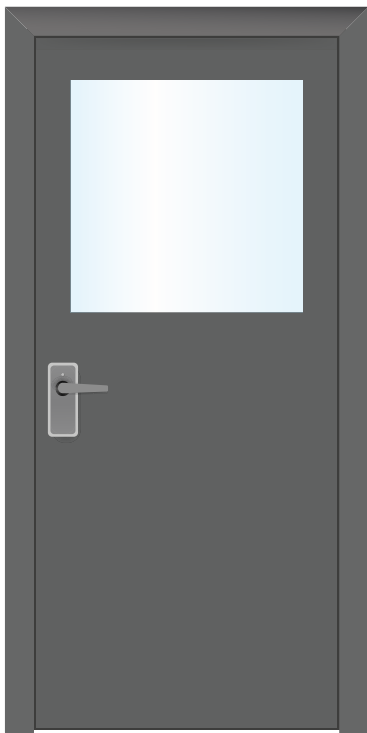


The "ST" Series (Stainless steel Doors)



- | "ST" Series Door are constructed with a technology of hairline seams on vertical edge are not visible on face of the door.
- | Doors are specified as "Seamless" will not have vision of seams on face and vertical edges.
- | "ST" Series Doors are injected with foam-in-place "Polyurethane" supporting the face of the door. Foam is entirely filling the door cavity and is chemically bonded to all interior surfaces.
- | "ST" Series are injected by the foam with density exceeds 36KG/m³

METAL SHEET THICKNESS

Frame is constructed by a Stainless-Steel sheet:

- | 1.50 mm

Leaf is constructed by a Stainless-Steel:

- | 1.25 mm

WHY "ST" SERIES?



Ability for isolating heat from a place to another.



Doors are designed to withstand severe weather conditions.



Polyurethane insulation increases insulative efficiency. The foam expands to cover all the door's inner space - it doesn't leave any gaps at all.



USAGE OF "ST" SERIES

This series is common for general use like:



Door are used
in Humid Area



Internal and External
area when beautiful
look are required.

FIRE RATED STANDARD

Intertek: with the following Standard: UBC 7-2 (1997), UL 10(C) (1998), NFPA 252 (1999), ASTM E2074