NORBEC

SP-140

HINGED SERVICE DOOR







The materials used in the manufacture of hinged doors are sturdy and provide superior sealing. Each door is individually designed and manufactured in-house. From designing to manufacturing, the concern for quality is vital in product development.

In addition to providing good insulation properties and enhanced waterproof seal, the doors are designed to withstand daily activities throughout the years. They are manufactured for the most demanding environments (heavy duty usage, high salinity, moisture and strong chemicals). Norbec considers industry regulations such as health standards, energy standards and building standards throughout the entire process.

ADVANTAGES OF NORBEC HINGED DOORS

- > Highly resistant structure
- > Easy and quick installation

- > Several options available for multiple applications
- > Resistant to corrosion and chemicals

DOOR

These doors are used to access rapidly small quantities of produce in restaurants or grocery stores as well as for the refill of crates on conveyor belts. Shelving units can be added in order to facilitate the advantages mentioned above. The doors are 1 %" in thickness and accompanied by joints made Polyvinyle, resistant to oils and other liquids. To be noted, panels can have one or two doors.

FRAME

The door is mounted directly to a 47" wide camlock panel with an impact-resistant Polyvinyl Chloride (PVC) stud that acts as a thermal barrier. A groove is integrate to allow easy access to the heating wire. All the pre-spun components in the frame are grouped together at a single point of connection.

DIMENSIONS

Door Thickness 3", 4" or 5" Width: 18", 24", 30" or 36" Height: 18", 24", 36", 48" or 60"

Other dimensions available upon request.

HARDWARE

HINGES	HANDLES
2 Kason #214 chrome	Kason #174 chrome with lock

OPTIONAL ACCESSORIES

> Varitety of colours and finishes available, refer to norbec's colour chart for camlock panels.

INSTALLATION

The doors are integrated into the panel during the manufacturing process and therefore, simply need to be hooked with other camlock panels .

TECHNICAL DETAILS





