

STAINLESS STEEL

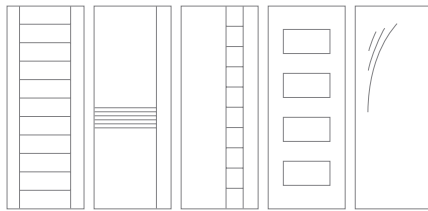
DOORS

STAINLESS STEEL DOORS

ALL THE QUALITIES OF STAINLESS ... WITHOUT SACRIFICING DESIGN

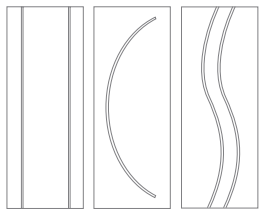
At the heart of the experience and know-how of DE LA FONTAINE, this specialized line of products meets every demand: Foremost, the technical demands which govern the sanitized environments of hospitals and clean rooms as well as chemical and food industry factories. These are followed by esthetic considerations, with the endless possibilities of embossing to create a unique design for each project.

CUSTOM EMBOSING

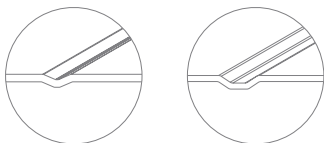


CED-SS101 CED-SS102 CED-SS103 CED-SS104 CED-SS105

INLAYS

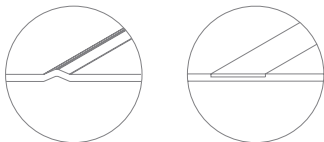


INL SS102 INL SS103 INL SS111



V MODEL

U MODEL



INVERTED V MODEL (1)

INLAY

EXAMPLES OF USE

- Hotels
- Casinos
- Public baths
- Hospital centers
- Food industry
- Chemical industry
- Waste water treatment plants
- Laboratories (clean rooms)
- Transport (metros, airports)

BENEFITS

- **Fire resistance approval:** Positive pressure UL 10C: Up to 90 minutes; British Standard (BS-476-22): Up to 120 minutes
- **Conforms to the American National Standards Institute** ANSI A250.4 standard
- Includes **materials with high recycled content**
- **Durability** - when adequately maintained, stainless steel can last as long as the building
- **High resistance to corrosion**
- **Resistant to bacteria** thanks to sanitary welding that prevents bacteria from entering the joints
- **Personalized design** with embossed straight or curved lines and material inlays
- **Soundproofing option** available, rating between 33 and 47 STC

CHOICE OF DESIGN

- **Personalized embossing** and made-to-measure options
- **V-type** or **U-type embossing**
- **Inlays of different materials**
- **Regular** or **inverted embossing**

MATERIALS

- **Door:** Stainless steel type 304, 316, satin finish # 4, 18, 16-gauge
- **Inlays:** Stainless steel, brass, bronze, plastic laminate and metal laminate

+1 819 821-9230 | 1 800 565-9230

www.delafontaine.com

Printed in Canada / B-2012

(1) Inverted V model is not recommended for closed geometries or with 16-gauge material. .
Please request a sample if needed.