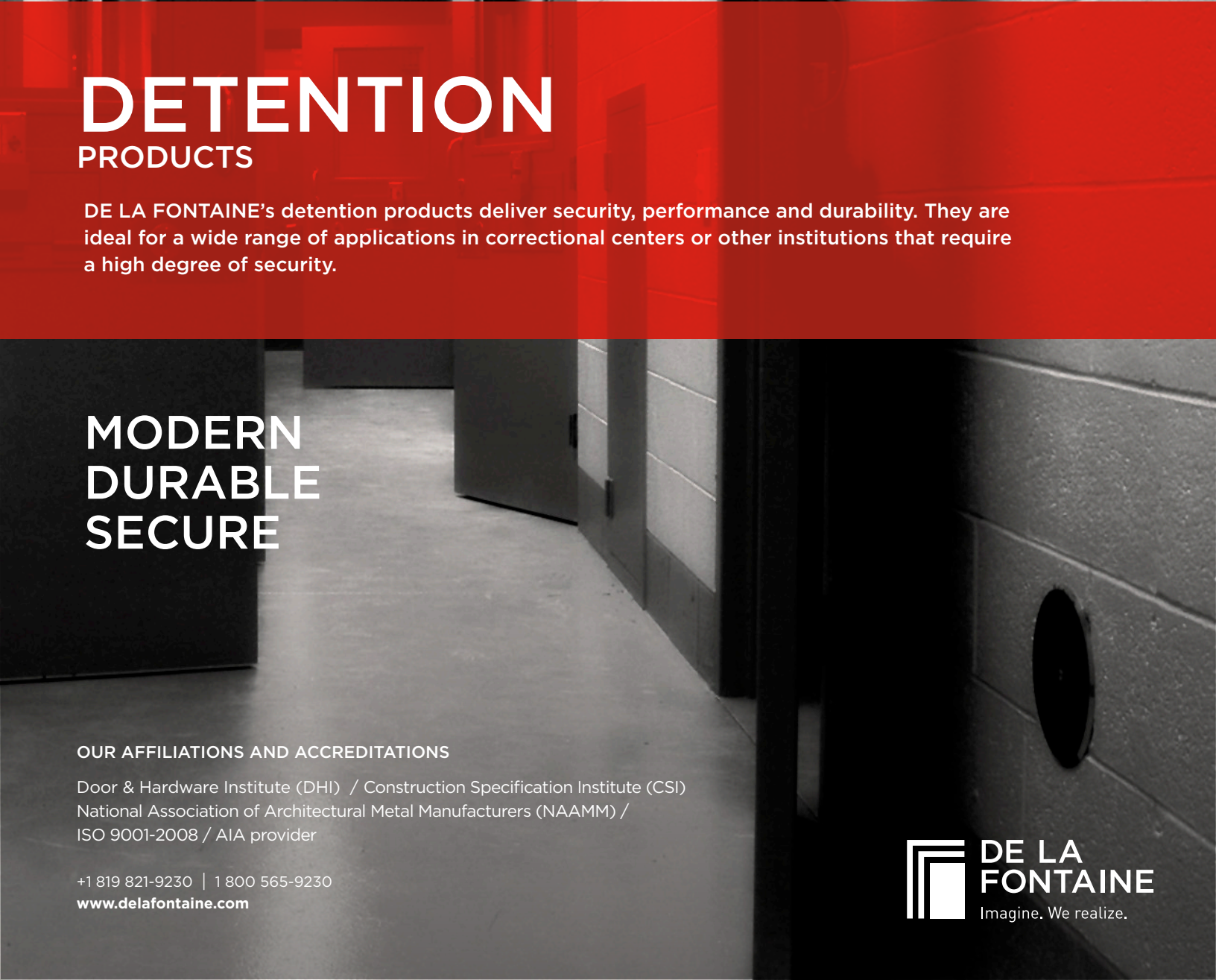




DETENTION PRODUCTS

DE LA FONTAINE's detention products deliver security, performance and durability. They are ideal for a wide range of applications in correctional centers or other institutions that require a high degree of security.



MODERN DURABLE SECURE

OUR AFFILIATIONS AND ACCREDITATIONS

Door & Hardware Institute (DHI) / Construction Specification Institute (CSI)
National Association of Architectural Metal Manufacturers (NAAMM) /
ISO 9001-2008 / AIA provider

+1 819 821-9230 | 1 800 565-9230
www.delafontaine.com



**DE LA
FONTAINE**
Imagine. We realize.

DETENTION PRODUCTS



DOORS

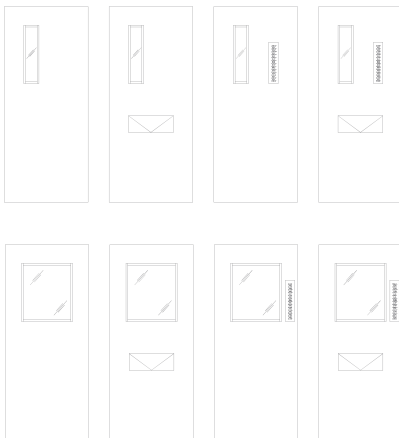
- Galvannealed steel, A40 or A60
- Surface thickness of 16-gauge (1.6 mm) to 12-gauge (2.5 mm)
- Doors of 1-3/4 in to 2-1/4 in
- 12-gauge reinforced perimeter (14-gauge and 10-gauge also available)
- Welded edges, with no visible roughness
- Vision kits welded or screwed in-factory, with anti-tamper hardware*
- Integrated acoustic grilles, easy to maintain*
- Ultra-robust wooden door core, sealed with urethane adhesive
- Doors available with powder coating paint, applied in-factory
- Hardware installed in-factory according to project specifications

* The assembly recommended by DLF allows for the easy removal and reinstallation of vision kits and the acoustic grille.

FRAMES AND SIDELITES

- Galvannealed steel, A40 or A60
- Material available in thicknesses from 14-gauge (2 mm) to 3-gauge (6 mm)
- Continuously welded for a durable, robust assembly
- Multiple profiles available
- Vision kits welded or screwed in-factory, with anti-tamper hardware
- Frames and sidelites available with factory-applied powder coating paint

DOOR MODEL



COMPLETED PROJECTS

- Québec Detention Institution (*Orsainville*)
- Montréal Detention Centre (*Bordeaux*)
- Federal Training Centre (*CFF Laval*)
- Bare Hill Correctional Facility (*NY State*)
- Franklin Correctional Facility (*NY State*)
- Cayuga Correctional Facility (*NY State*)
- Bedford Hills Correctional Facility (*NY State*)
- Cambridge Jail (*Mass.*)