



Corrosion Resistant Doors-

Chase CR1400 Corrosion Resistant Doors systems are designed for a virtually maintenance-free lifetime experience. They are custom designed to optimize your heavy-duty internal applications. Bolstered by an ultra-high density urethane foam core, CR1400 are resistant to scratches and dents as well as corrosive acids, petroleum products and cleaning solvents. They are widely compatible, have a broad selection of colors that will not fade, and are manufactured at industry-best speed. The CR1400 door is for interior use only.



Features

DOOR PANEL

Constructed with a 1/8" thick outer skin of rotationally molded polyethylene with an ultra high density, NON-CFC urethane foamed-in-place core. The panel can retain its properties from 30°F to 100°F continuous service, and 140°F intermittent service with temperature differences of up to 40°F. The overall thickness of the panel is 1-3/4", yet weighs only 3.66 pounds per square foot, making it lightweight and easy to open. The sanitary surface never needs painting and cleans easily with soap and water. Available in 14 standard colors.

GASKETING

All doors come standard with a replaceable bottom sweep, and are available with a drop down seal. Full perimeter gasketing is available.

INSULATION

The CR1400 has excellent insulation qualities with an EcoMate foamed-in-place NON-CFC urethane core. Ecomate insulation is designed to be environmentally friendly; it was awarded VOC (Volatile Organic Compound or SMOG) Exempt Status by the EPA.

Available Colors

