

VON DUPRIN®



FlexibleConfigurations

Be Flexible.

Everyone's got a job to do. And sometimes you've got to be flexible to get the job done. Whether a job requires extra thick doors for protection from harsh environments or an opening wide enough to drive a forklift through, doorways can come in all kinds of shapes and sizes. Von Duprin understands that these job requirements can be very unique and offers flexible configurations to match any door thickness, width and height.

When the space requires:

- Extra thick doors for greater security or thermal resistance
- Tall architectural doors to match the ceiling height or an entrance
- Wide doors to allow the passage of large equipment
- Facilities where unique architectural doorways are desired

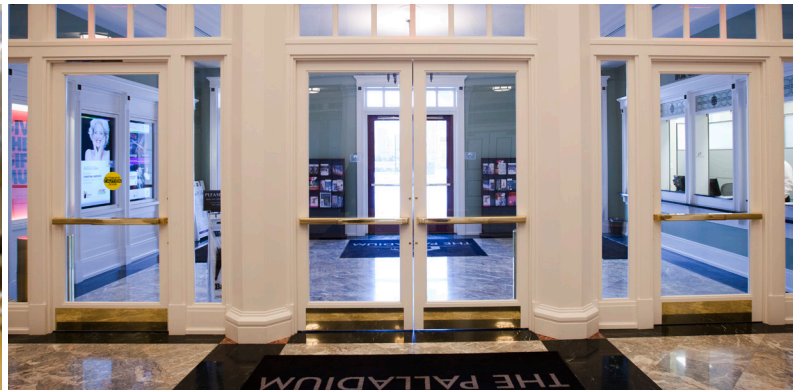
Typical applications include:

- Restaurants
- Hotels
- Museums
- Stores & Showrooms
- Churches & Chapels
- Hospitals
- Military

*It's your job. It's your space...and **it's personal.***



IR Ingersoll Rand®



Provide solutions that are flexible.

For a unique doorway design that helps support the work to be done, consider Von Duprin products with these flexible options:

Special door Width, Height, and Thickness

Openings often have functional requirements that may go beyond the limits of standard door hardware. Von Duprin's flexible solutions allow you to configure your exit device for doors that are outside what is considered standard height, width, and even thickness.

Door width from 2 ft. – 6 ft.

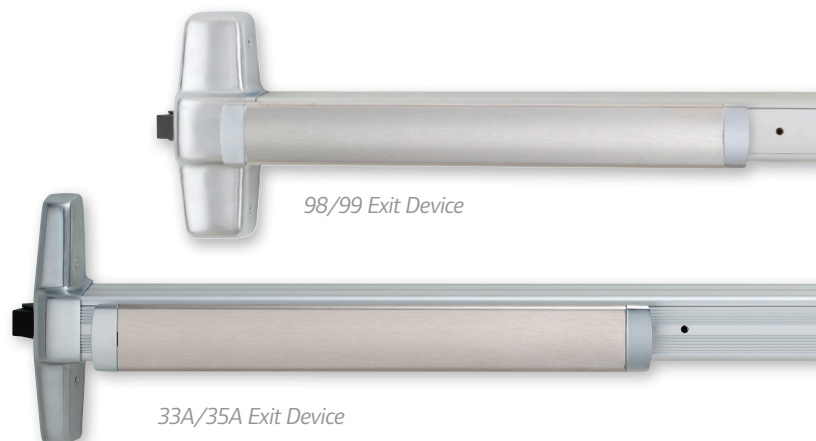
The width of a door can vary depending on the functional use of the opening. Wide doors are often used in manufacturing and industrial applications due to the frequent movement of large equipment and vehicles. A shorter 2' device with a standard 3' device is used in a 5' opening to meet code requirements. The 5' solution allows for the occasional movement of gurney's or large equipment.

Door thickness

Unique conditions can require a door to be thicker than the industry standard. Sound proof rooms or large insulated freezers need a door thick enough to contain the sound, or the temperature.

Taller than 10' Doors

Architectural openings often call for taller than standard doors to meet the aesthetic needs of a building. On doors that are greater than 10' tall, surface vertical rods become quite an eyesore. Historically, concealed vertical rods would solve your aesthetic needs, but become an installation and maintenance hassle. The **Concealed Vertical Cable System** is the perfect solution for these doors - short doors, tall doors and every height in between. It delivers the aesthetics you want out of a concealed system, without the installation and maintenance requirements of traditional rods.



VON DUPRIN®