



# Rx: Chase Pharmaceutical Doors

**Did you know that when compared to other brands, Chase Pharmaceutical Process Room Doors save you 25% to 35% on the total installed cost.**

With over 100 years in the Industrial door market, Chase Doors has developed the most comprehensive line of doors for the Pharmaceutical Industry. Chase has a door to fit your standard or most difficult application, offering a variety of features including the following:

- *UL & FM labeled fire doors designed for use in washdown applications*
- *Microprocessor drive systems that offer virtually "silent" operation*
- *Process room doors with flush panel construction*
- *A wide variety of panel finishes including Polyethylene, Fiberglass, Kydex® and Stainless Steel*
- *Pre-assembled, casing mounted drive systems for fast, simple installation*

In addition to our standard features, Chase offers many options that insure that the door you specify is exactly what you need. Consider these options for your application:

- Partial opening and interlock on motorized door systems
- Battery backup for added safety
- Manual or electric locking devices
- Stainless vision panels with sloped design
- Custom activators to automate or limit personnel access
- Impact plates for abusive applications



Chase Pharmaceutical Door Systems incorporate modular design with the latest technology, insuring that all door systems are both functional and cost effective. Every system is designed and manufactured to meet your exact requirements. Features including flush panel construction, sloped track hoods and window frames, and a lower door guide system insures that all Chase pharmaceutical door systems are beautiful and functional. All Chase doors can be operated manually, or be equipped with a variety of drive systems including microprocessor controlled operators that can be connected to process control or monitoring equipment. Manual door systems can be equipped with an automatic closing system that insures a positive closure at controlled speeds, insuring effective environmental control and personal safety.

Pharmaceutical process areas have specific requirements that most door systems can not meet. Environmental control, cleanability with harsh chemicals, and high tech automation are required to insure product quality and manufacturing efficiency. All Chase Door Systems are built with these requirements in mind. Chase doors comply with entrapment and egress standards, as well as local and national building codes.





## DuruSlide™ Model 67000D

- Rotationally molded, one-piece, cross-linked polyethylene panel construction is lightweight, easy to operate, requires minimal wall reinforcement and is ideal for washdown applications
- Insulated foamed-in-place core is high density, Non-CFC urethane
- Panel is impervious to acids, petroleum products, animal fats and cleaning solvents
- Flush stainless steel edge caps and vision panels allow for easy cleaning and resist particle build up
- Utilizes the TEP track system (see back page for more information)
- The panels are internally reinforced with 14 gauge tubular steel



## DuruSlide™ Model 67000K

- Kydex® haircell finish hides scratches and abrasions caused by incidental contact
- Ideal for larger size openings, and areas that have high positive or negative air pressure
- Modular panels are fabricated using 16 gauge welded steel tube framework
- Available with standard Kraft Honeycomb core or with urethane insulation
- Can be used in applications where a variety of chemicals and cleaning solvents are used
- Utilizes the TEP track system (seeback page for more information)



## DuruSlide™ Model 67000F

- Beautiful, gel-coat FRP finish provides a smooth, cleanable finish
- Constructed using a 16 gauge internal frame and honeycomb core, urethane insulation is available as an option
- All edges are protected by 20 gauge, 304 #4 stainless steel capping channels, creating an attractive appearance and durable design
- Full perimeter, long lasting, wear resistant gray fiberglass reinforced silicone weatherstrip creates a tight seal for insulation and noise control
- Utilizes the TEP track system (see back page for more information)



## Durulite® CR 1400

- Designed for use in heavy duty applications that require corrosion resistance and durability in a door system
- Constructed from rotationally molded cross-linked polyethylene, the door panel is impervious to acids, petroleum products, animal fats and cleaning solvents
- Ideal for washdown applications since there are no seams for water or chemicals to penetrate the skin and erode the core
- Provides an R factor of 12 and weighs only 3.66 pounds per square inch
- A variety of hardware options are available



## Model 61000

- Designed for high-cycle manual or motorized applications that require a positive seal
- The door system utilizes perimeter casings and panel mounted gasketing, providing a cleaner appearance and insuring a positive seal when closed
- Constructed with 18 gauge cold rolled face sheet bonded to Kraft honey comb core and 18 gauge interior channels for superior panel strength
- Utilizes the TEP track system (see back page for more information)
- Optional finishes include Kydex, carbon steel, stainless steel or aluminum



## Model 63000 Flush Stainless Steel

- Designed for applications where the reduction to particle buildup is essential, ease of cleaning is critical and aesthetic appeal is desired
- Constructed with 16 gauge stainless steel face sheets bonded to Kraft honeycomb core and 16 gauge internal tubing
- Stainless steel face sheets wrap around the door, eliminating the capping channels.
- There are no visible face screws on the production side of the door, so the entire window assembly is flush with the door
- Utilizes the TEP track system (see back page for more information)

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## TEP Track System - Quiet & Dependable

Model 61000, 63000 and 67000 Casing Mounted Door systems operate on the TEP track system, which is designed to provide years of smooth, trouble-free service. This track system, combined with permanently lubricated trolleys provides virtually "silent" operation and minimal resistance. The compact TEP system requires the least head room of any industrial door system available. Pre-mounted components minimize field assembly time and reduce the possibility of installation errors.

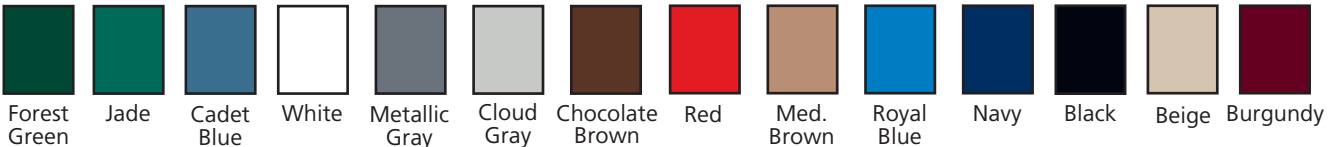
Chase offers an "Intelligent" microprocessor control system that constantly monitors the door's operation and position, insuring maximum control and efficiency. Problematic limit switches and safety reverse edges are no longer necessary. Permanently lubricated components and self-diagnostic electronics virtually eliminate the maintenance that is required on most door systems available today.

The standard operator system is designed to meet or exceed egress, entrapment, UL325, and ANSI A156.10 requirements. Other features include:

- Electronic safety reversing on full open and close cycle
- Adjustable variable speed operation with "slow close" feature
- Casing mounted miniature safety beam for added safety



## Colors available for DuruSlide™ 67000D



Color shown may differ from actual color. Consult factory for exact color match.



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