



DURA-GLIDE® DT™ DRIVE-THRU DOOR/WINDOW

Improve throughput and customer experience with our automatic drive-thru door/window.

Developed alongside global QSR leaders, the Dura-Glide® DT[™] is designed specifically to help restaurants face their greatest challenges at the drive-thru. With the flexibility to operate in window or door mode, staff can easily service drive-thru customers as well as parked cars or 3rd party delivery services. This flexibility facilitates a quicker exchange, minimizes steps and reduces wait times.

Features and Benefits

- Hands-free automation allows employees to effortlessly serve customers, even with hands full
- · Wide CDO width to accommodate large orders
- Built tough to stand up to the demands and constant use in food service environments
- · Beautiful, sleek aesthetic
- · Minimal gaps and easy to clean materials
- Solenoid locks secure panels to prevent unauthorized entry
- · Powered by the Dura-Glide® header and drive system



We've taken our most trusted automatic door, the Dura-Glide®, and reimagined it for the specific, evolving needs of the drive-thru. Dual-mode operation allows for the most flexibility to serve customers quickly and efficiently.



DOOR MODE

- Door mode is ideal for times of high drive-thru traffic volume.
- Fully automatic doors allow staff to easily serve larger orders or run orders out to parked cars.
- 32" clear door opening. Custom sizes available.
- Re-entry through access control such as keypad or card reader.

WINDOW MODE

- Wide, fully automatic window allows staff to easily serve orders to drive-thru customers.
- 32" clear door opening Custom sizes available.





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- · Intuitive design allows for safe and easy operation.
- · Staff can easily switch between door and window mode with onehanded operation.
- · Various activation options available, including hands-free activation or floor mat activation.

SPECIFICATIONS

| Description | Configuration |
|-------------------------------|--|
| Design | Based on Dura-Glide 2000/3000 architecture and drive train, which has been commercially successful for over 30 years. |
| Finish | Clear or Dark Bronze Anodized OPTION: Special Finishes Available |
| Typical Package Height | 7'-8" (2.3m), Clear Door Opening of 6'-11" (2.1m) OPTION: Taller options available* |
| Typical Width (Narrow Stiles) | 84" (CDO width 32") Other Widths Available |
| Header Size | 8" (203mm) High x 6" (152mm) Deep |
| Jamb Dimension | 1 ³ / ₄ " × 6" |
| Stiles | Narrow 2" |
| Typical Door Panel Weight | Up to 220 Pounds Each (100kg) |
| Power Required | 120 VAC, 50/60 HZ, 5 Amps Minimum |
| Drive System | 1/4 HP DC Motor, Gear Drive, Toothed belt |
| Controls | 4 Position Rotary Switch |
| Controller | High Resolution iQ Controller, Microprocessor Based, Safety Logic |
| Activation/Safety Sensors | Push Plate (hard wired) Doorway Holding Beams for added safety OPTIONS: Mats, Wireless Wall Plates, Touchless Activation Sensor (hard wired or wireless) Card Readers, Floor Pressure Mat Switch |
| Locking | Key/thumb turn hook bolt OPTION: Lock Position Indicators, Electric Solenoid Lock (Fail Safe/Fail Secure) |
| Security Options | Alarm contacts for remote monitoring of panel status |
| Temperature Rating | -30F to 130F |
| Glass Stops | 1/4" OPTION: 1/2", 5/8", 1" |
| Speed Range | Closing Speeds: 0.5 - 1.5 feet per second per ANSI. Opening Speeds: 0.5 - 2.5 feet per sec. |
| Codes & Standards | UL, cUL, ANSI/BHMA A156.10 |

OPTIONAL FEATURES

- · Glass or Infilled Panels
- · Threshold Options to Interface with Various Flooring
- · Transom Options
- · Special Finishes Available