NORBEC

CL-1750-E -

ELECTRIC SLIDING DOOR EQUIPPED WITH THE E-CIRCUIT SYSTEM







In addition to providing good insulation properties and enhanced waterproof seal, the **CL-1750-E** gives you the automation you need to improve your day-to-day operations. Over time, Norbec sliding doors have become a standard in the supermarket and food processing industry for their ease of operation, robustness and energy efficiency.

This ultra sturdy and durable door equipped with the Electric E-Circuit System guarantees you greater efficiency and agility in your activities while ensuring employee safety. Meeting the most stringent health, energy and construction standards in the industry makes the CL-1750-E a reliable and safe product.

ADVANTAGES OF NORBEC ELECTRIC SLIDING DOORS

- > Highly resistant structure
- Ideal for applications that require the use of equipment such as forklifts
- > Resistant to corrosion and chemicals
- > Recommended for places where space is limited

DIMENSIONS

Door thickness: 3" or 4" | Width: 36" to 84" | Height: 72" to 96"

HARDWARE

RAIL

1/4" thick structural aluminum and 1/2" brackets

TROLLEYS (2)

4 nylon wheels mounted on sealed precision ball bearings with side guiding

STAY ROLLER

Nylon adjustable eccentric puck on galvanized base, located under the door

SEAL GUIDE

Injected nylon parts that ensure perfect seal when door is closed

HANDLES

Exterior: standard handle Interior: recessed handle

OPTIONAL ACCESSORIES

- > Protection kick plates
 - •18 or 16 gauge galvanized steel
 - •14,16 or 18 gauge stainless steel # 2B
 - Aluminum tread plate 1/16", 1/8" or 3/16"
- > Heated door frame
- > Lever handle

- > Recessed threshold to be sunk into the concrete slab for freezers. Heater wire is covered by a 3%" thick aluminum plate
- > Extension of door jamb into concrete slab for superior strength
- ➤ Door guard made of ¾" steel angle anchored to the floor

ELECTRIC E-CIRCUIT SYSTEM

The **E-Circuit** is a complete ready to use and assembled monobloc system. Designed to improve your daily operations through its automation functions, this system is ideal for use in food processing plants.

ADVANTAGES OF THE E-CIRCUIT

- > Adjustable speed: max 0.18m/sec [7"/sec]
- > Operating temperature: -10°C to 40°C [14°F to 104°F]
- > Waterproof box, protection IP 65
- > Power supply 120Vac 60Hz
- > Power transformer 150W
- > 24Vdc motorization
- > Electric opening and closing integrated to the system
- > Automatic closing with time delay
- > Safety edge
- > Complete monobloc assembled and ready to use
- > Easy and intuitive programming
- > Quiet system
- > Energy savings

Retrofit Option Available!

OPTIONAL ACCESSORIES

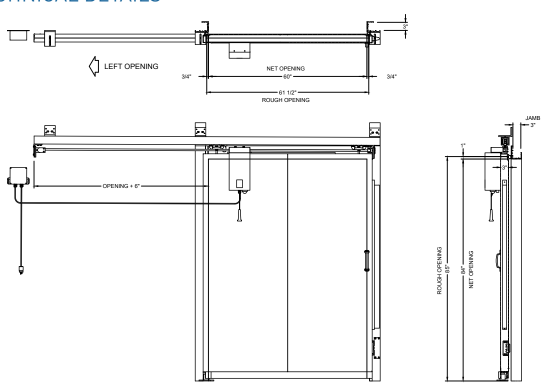
- > Radio-controlled opening and closing push button
- Non-contact opening movement detector
- > Photoelectric safety barrier

INSTALLATION

The frame is designed to be installed in an existing wall. The opening in the wall should be 1 1/2" wider and 1" higher than the clear opening of the door, including clearance for adjustment. The front of the frame must be bolted through the wall with the hardware provided, that join the rear of the frame. The stay roller guide shall be installed and adjusted to ensure proper operation. The E-circuit system is pre-assembled on the door. The addition of the limit stops, the drive belt and the transformer box must be installed and adjusted to ensure proper operation.

For detailed installation instructions, please refer to the CL-1750-E installation guide available at norbec.com.

TECHNICAL DETAILS



All information provided in the present document is available at the printing time. However, please note that following Norbec's product improvement policy, we reserve the right to carry out amendments at any time and without notice. Norbec.com | 1-877-667-2321