### STANDARD FEATURES

1. One thru-beam photodetector set mounted in side column at 16" from floor–factory installed.
2. One thru-beam photodetector set–field installed.
3. Variable door opening speed, up to 60°/sec.
5. Programmable upper and lower limits.
6. System 4 control box (9 1/2" x 16 1/2"
7. Brake release lever on side column.
8. Electrical Fail Safe reversing edge.
9. Heavy duty rollers and guide track.
10. Carbon steel powder coated head & side column components.
11. Insulated panel slats.
12. Door approved for use in and outside HWZ.
13. Door approved for large missile impact.
14. Registered by FBC approval # FL28502-R2.

### ELECTRICAL OPTIONS

- 460v – 3ph ($)  
- 230v/208v – 3ph  
- 230v – 1ph  
- 480v open delta, ungrounded ($)  
- 575v – 3ph ($)

- Metal enclosure with 575/460 transformer

### ACTIVATION OPTIONS ($)

- Right hand drive
- Remote mounted egress lever ($)  
- BTM (Bluetooth access terminal) ($)  
- Night switch function.
- Miami–Dade NOA #23-0406-01

### STANDARD OPTIONS

- Presence sensor
- Pullcords
- Radio control w/2 X-Mittens
- Motion detector
- Pushbutton
- Floor loop controller
- Others (describe in notes)

### OPTION NOTES

($) = Pricing change if not included in quote

- Pathwatch safety system

---

### FINAL APPROVAL SIGNATURE

Fabrication can proceed according to the specification shown except as noted.

**APPROVED BY:**

**PRINT NAME:**

**SIGNATURE:**

**DATE:**

**DRAWING NO.:** 401074-10T

---

**RYTEC CORPORATION**

ONE CEDAR PARKWAY, JACKSON, WI 53037-0403

**APPROVAL DRAWING**

SPIRAL-HZ ROUNDHEAD

FOR DOOR WIDTH UP TO 16'-0", HEIGHT UP TO 16'-4"