





The World's Leading Manufacturer of:

- **RFID Portals and Housing** Structures
- RFID Mounting Hardware and Components
- RFID Plug 'n Play Units
- **RFID Installation Services**





Strip™ RFID Portals Includes: FOUR High Gain Circular Polarity antennas and the RFID Reader of your choice; Can be configured in manufacturingor out in the field to provide maximum flexibility.

Strip[™] RFID Portal

Information:

- The Jamison RFID Strip™ is a "Robust" wall mount RFID unit for collecting tag data- and presenting integrated "Alarms". At 53" long, 15.2" wide and 2.8" deep, the Strip is lightweight- yet powerful, and mounts quickly and easily. Simply plug in your Ethernet cable, power- and you are reading tags.
- Plug and Play: Easy integration of the latest back-end systems, all wiring, connectors, and cabling are in place
- Flexible Antenna Positioning
- Easily Removable Cover
- Out of the Box "Ready To Use"
- Installation available

Specifications:

- Chassis- 18-gauge powder-coated steel
- Cover-White ABS
- Dimensions-

o Height: 53" Width: 15.2"

Depth: 2.8"

- Weight- 15 lbs. (with RFID Reader)
- Mounting-
 - Keyhole slots, clearance holes
 - VESA MIS-D, 100/75, C (M4 X 7 mm thread depth)
 - Conduit knockouts for easy termination of conduit
 - Pass-through knockouts on back (data / power cabling)
- Power-
 - Power over Ethernet (PoE) IEEE 802.3af
 - Power Supplied via RFID Reader
- Environmental- IEC IP52
- LAN- Standard Ethernet Port, RJ45 Connector
- Communications- 10/100BASE-T Ethernet cable
- Alarms- Motion Sensor, Buzzer Alarm, LED Display
- Warranty- 1 Year







Strip[™] RFID Portal:

Includes RFID Reader and 4 High Gain Antennas, to build the best RFID Field of View.



Jamison RFID Portals™ ROCK! Jamison RFID is the World Leader, and can always be counted on to- Define, Design, Develop and Deliver RFID Portals for multiple applications.

Strip[™] RFID Portal

Strip Features	Strip Benefits
Hardware Independent	The Strip [™] portal is designed to accommodate different RFID reader configurations giving the user the most scalable and flexible solution.
Antenna Movement	Uses both fixed and positioned antenna mounts that can be directed toward movement, creating the most optimal Read zones.
Application Movement	The Strip has a built in Motion Sensor, Buzzer and Multicolor LED's to provide instant feedback of the correct- or incorrect items entering/leaving the Read Zone.
Sleek Design	The Strip design is made for indoor Office / Healthcare types of applications, in whereas a "Robust" Read Zone and field of view are needed.
Easy Installation	The portal can be installed in under 30 minutes.
Easy Integration	The portal takes advantage of the latest RFID systems to allow easy integration into back-end system infrastructures.