RFID-READY PORTAL.

IT WORKS OVERTIME SO YOU DON’T HAVE TO.

This versatile workhorse RFID equipment cabinet offers an aesthetically-pleasing solution for a multitude of applications. It’s suitable for retail environments, corporate offices, laboratories, store rooms, and even warehouse duty. The basic unit accommodates all major brands of RFID hardware and allows for flexible antenna positioning for more accurate tag reads and directionality.

RFID STAND DELIVERS SUBSTANTIAL PROTECTION & PERFORMANCE.

- Unit Size: 47” x 14” x 3.5”
- Custom-size units available
- Slim, sturdy and compact for impact resistance
- 14-gauge steel construction with RFID-transparent EPDM or ABS shield
- Easy access to equipment with four thumbscrews
- Bottom openings and knock-outs for wiring, compatible with ¾” or 1” conduit
- Shipped boxed 48” x 15” x 4”
- One-year Limited Warranty, Extended Warranty available with select equipment

rfidCollect LLC, 9520 Bendix Road N., #750, Columbia, MD 21045 + 866-248-5040 + www.rfidcollect.com
Model number: RF-143

The unit comes with a removable base so it’s capable of either mounting onto a wall or sitting flush against the wall along the baseboard. Designed for quick and easy installation.

✓ Resilient power-coated finish
✓ Easily removable cover design
✓ Variety of bracketing for all installed RFID equipment
✓ Purchase cabinet alone or with equipment
✓ rfidCollector® or Impinj Readers
✓ rfidCollect or VESA mount hi-gain circular antennas
✓ Infrared/Microwave Motion Sensor
✓ Cables and Cable Trays available
✓ Power Supply or POE

Wall-Mountable
Flush to Wall Mount

Motion Sensor
Activation sensor utilizing K-band microwave technology. Detects speeds as low as 2.2” per second.

Splitter for POE
Power over Ethernet (PoE) Splitter, both data and electrical power can be delivered to a non-PoE Ethernet-enabled device from a single CAT5 Ethernet cable.

Flexibility in design. High Performance guaranteed. Call your rfidCollect representative today for more information or price quote.
All portals have a face-place drilled out to match virtually any mounting pattern. Antenna cables are tucked away neatly behind the face place.

Floor base plate is removeable and is pre-holed to mount to floor. Portal back is flat and pre-holed for wall or baseboard mounting.