

Ensure Hi-Rad Areas aren't accessed without
RP issued clearance: keys, codes, or programmed dosimeters, to enter.



FREE STANDING



MANUAL GATE WITH EXT POLES



SCAFFOLD MOUNT



MIRION READER

Stand Alone or Networked

Free Standing

Scaffold Mount

Accessibility:

Mirion Reader

Thermo Reader

Proximity Reader

Materials:

Powder Coated Aluminum

Polyurethane Wheel

Standard Dimensions:

48" x 36" x 22"

Extension Poles: Added 42" for Additional Eye Level Posting

Weight: Approximately 80 Lbs.

Entry Width: 30"

Power: 3 Amps, 110V

Accessories:

Lifting/Securing Rope Boundary Eyelets

Push to Exit Button (Electronically accessed models)

Mag lock (Electronically accessed models)

Locking pen for Gate when not in use

Wheels

Battery Backup w/ Audible Alarm, Loss of Power
Indicator and Strobing LED Lighting (optional)

Deploy the I.I.S. WAM Hi Rad Gate, user defined setpoints will allow the WAM to lock and unlock the gate when thresholds are met.



The gate's included poles can be extended for eye level postings.

Stand Alone or Networked

Free Standing

Scaffold Mount

Accessibility:

WAM (Wireless Area Radiation Monitor) Mounted

Materials:

Powder Coated Aluminum

Polyurethane Wheel

Standard Dimensions:

48" x 36" x 22"

Extension Poles: Added 42" for Additional Eye Level Posting

Weight: Approximately 80 Lbs.

Entry Width: 30"

Power: 3 Amps, 110V

Accessories:

Lifting/Securing Rope Boundary Eyelets

Push to Exit Button (Electronically accessed models)

Mag lock (Electronically accessed models)

Locking pen for Gate when not in use

Wheels

Battery Backup w/ Audible Alarm, Loss of Power Indicator and Strobing LED Lighting (optional)

