



The PE series enclosure line is the ideal solution for protecting flat-panel displays from theft/vandalism in digital signage environments.

- Designed for indoor environments 40° to 100° F
- Vandal/theft resistant
 - Bullet, impact, abrasion and chemical resistant
 - 1/2" clear polycarbonate window
 - Aluminum construction
- Hinged door for easy access to cable dressing and flat panel maintenance
- Recessed locks with tamper-resistant hardware
- Louvered intake/exhaust ports
- Particulate filter screens on intake/exhaust ports
- Portrait or landscape versions available for 20" - 103" displays
- EIA 19" 1 RU rack mount behind display
- Optional touch screen
- Wall or pedestal mounts - custom design and fabrication
- Proprietary thermal sensing control circuit with RS-232 I/O or Ethernet interface

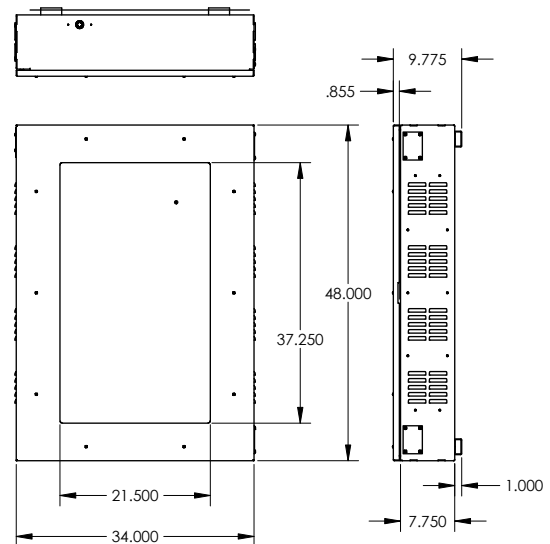
FEATURES & BENEFITS

DRAWINGS & SPECIFICATIONS

- Programmable thermostat for multiple fan settings & audible alarm
- RS232 I/O port for remote monitoring; optional Ethernet port available
- Digital control unit with integral temp. sensor, 15 amp max. switched power, door ajar and motion sensors
- Power requirements:
Fan only: 110V, 1 amp
- 1 year warranty

Outer cabinet: 48"h x 34"w x 9.75"d
Mounting holes: 1/2", Spacing: 44"h x 24"w

(Dimensions based on PE-42 example)



Contact Sales for dimensional drawings

Rain, sleet, or snow? No problem! Our PE Series Outdoor Enclosures not only protect your flat panel displays from the weather, but also from vandalism and theft.

- Fully sealed for outdoor environments -15° to 115° F
- Vandal/theft resistant
 - Bullet, impact, abrasion and chemical resistant
 - 1/2" clear polycarbonate window
 - Aluminum construction
- Hinged door for easy access to cable dressing and flat panel maintenance
- Recessed locks with tamper-resistant hardware
- Portrait or landscape versions available for 20" - 103" displays
- EIA 19" 1 RU rack mount behind display
- Optional touch screen
- Integrated air conditioning with optional heating
- Custom pedestal design and fabrication
- Proprietary thermal sensing control circuit with RS-232 I/O or Ethernet port



Not Just a Metal Box...

Your application is unique, so why settle for an off-the-shelf, one-size-fits-all enclosure? We design and build enclosures to meet the specific needs of *your* project, and will integrate all your components (cameras, speakers, printers, you name it) into the enclosure. We realize that many factors affect your design -- ambient light conditions, environmental exposure, architectural elements and system integration components. Regardless of your needs, our expert engineering staff will make your digital signage vision a reality.

Recent applications include:

- Flight Information Displays
- Theme Park Advertising
- Retail Point of Purchase
- Mall / Convention Directories
- Parking Garage Information
- Banking Kiosks
- Residential Patio

- Programmable thermostat for multiple settings for AC/Heat and audible alarm
- RS232 I/O or Ethernet port for remote monitoring/control
- Digital control unit with integral temp. sensor, 15 amp max. switched power, door ajar and motion sensors
- Power requirements:
 - AC/Heat: 110V, 15 amp dedicated circuit
- 1 year warranty

Pricing Information

As we've said, we don't sell simple metal boxes. Each of our enclosures is unique, so we are not able to provide accurate pricing. Cost depends on many factors: engineering time, size of display/enclosure, heating and air conditioning options, etc.. Please feel free to contact our experienced sales team for a price quote.