

Heavy Duty Weather Resistant Enclosure

Price: \$302.00



Manufacturer:

Colors: Gray, Brown, Taupe, Light Tan, Red, Traffic Blue, White, Ivory, Black



Description



Is your [Biometric HandPunch](#) placed in a harsh environment?

Do you want to protect your investment? Keeping your hand punch terminal safe, no matter if it is placed inside or outside the office?

Our weather resistant HandPunch enclosure will protect your hand scanner against the rain, wind, dust and dirt. The Hand Punch enclosure comes standard with mounting holes to fit any F-series hand reader. Ideal for hostile environments to ensure safe keeping of your investment.

Features of the weather resistant HandPunch enclosure:

- ✓ Spring Loaded Door (to ensure your employee does not leave the door open)
- ✓ Hasp for Pad Locking (Placing a pad lock on the enclosure will ensure safe keeping)
- ✓ Durable & Long Lasting (Made from heavy duty steel)

Specifications of the weather resistant HandPunch enclosure:

- ✓ **Overall Height:** 25 1/2 inches
- ✓ **Overall Width:** 15 inches
- ✓ **Overall Depth:** 10 1/2 inches

You can also customize your order of weather resistant hand punch time clock enclosure by choosing a different color than the default Ivory.

Here are the color options:

Black, Brown, Gray, Ivory, Light Tan, Orange, Red, Traffic Blue, White and Taupe.



There is an additional charge of \$12.00 for the color selection.

Below is a list of F-series HandPunch terminals that will fit perfectly inside our weather resistant enclosure.

- | | |
|---------------------------------|--|
| HandPunch 1000 | AMG HandPunch-1000 Software Package |
| HandPunch 2000 | AMG HandPunch-2000 Software Package |
| HandPunch 3000 | AMG HandPunch-3000 Software Package |
| HandPunch 4000 | AMG HandPunch-4000 Software Package |
| HandPunch 1000E | AMG HandPunch-1000E Software Package |
| HandPunch 2000E | AMG HandPunch-2000E Software Package |
| HandPunch 3000E | AMG HandPunch-3000E Software Package |
| HandPunch 4000E | AMG HandPunch-4000E Software Package |