# CATCS Specifications:

### **CATO Protective Covers**



Cato 220-SB



Easy to install in minutes



Easy to use

#### **FEATURES:**

- Made in the U.S.A.
- Can be installed in a very few minutes
- Can be installed with a screwdriver
- Mounting screws and anchors provided
- No glass to shatter
- Scored acrylic panel for easier emergency access
- Cannot rust
- Rounded corners for maximum safety
- Easily kept clean
- Opened quickly for inspection or maintenance
- Greater impact-resistance than metal
- Lower shipping/handling costs than metal
- Water-resistant for outside installation
- Injection molded of high density plastic

#### **HIGHLIGHTS:**

- Shipped completely assembled
- Cover remains open during inspection/maintenance
- Pull handles are designed to A.D.A. specifications
- Breaker bar is vandal-resistant
- Available with breaker bar or unsecured pull handle

#### **SPECIFICATIONS:**

Protective covers, as manufactured by Cato, with body and hinged cover injection molded of high-density red polyethylene and scored acrylic break panel with UV resistant instruction label. If model with breaker bar is specified, the bar is galvanized steel and is attached to the cover with nylon-coated steel cable. Covers with pull handles are integrally molded of copolymer polypropylene and have a UV resistant "Pull To Open" label. All covers come standard with two UV resistant side labels for easy locating of alarm pull station.

## **CATO Protective Covers**

## **Pull To Open Cato Covers**

Specifications:

#### **FEATURES:**

- Pull to open access
- Reduces vandalism
- Reduces false alarms
- No breaker bar
- Outdoor and indoor applications
- Ultraviolet inhibitors

#### **OPTIONS:**

GASKET (X) - The gasket is uniquely extruded with an air pocket, which allows water-tight installation on stucco and other rough, uneven surfaces.



GERONIMO ALARM (A) - The alarm is battery operated and will sound when the magnetic field is broken. Geronimo's battle cry is loud enough to virtually eliminate false alarms.



220-S



Side Label

| Cover<br>Catalog<br>Number | Cabinet Minimum Inside Dimensions |     |       |     |       |     | Cabinet Maximum Outside Dimensions |     |       |     |       |     |             |             |                    | Carton             |
|----------------------------|-----------------------------------|-----|-------|-----|-------|-----|------------------------------------|-----|-------|-----|-------|-----|-------------|-------------|--------------------|--------------------|
|                            | Height                            |     | Width |     | Depth |     | Height                             |     | Width |     | Depth |     | Glass Panel |             | Carton<br>Quantity | Shipping<br>Weight |
|                            | in.                               | mm. | in.   | mm. | in.   | mm. | in.                                | mm. | in.   | mm. | in.   | mm. |             |             |                    | Each               |
| 220-R, 230-R               | 7 1/4                             | 188 | 6 1/4 | 163 | 1 3/4 | 47  | 8 1/4                              | 210 | 7 1/2 | 189 | 2 1/4 | 60  | 6 sq. in.   | 152 sq. in. | 1                  | 1.5                |
| 220-S, 230-S               | 7 1/2                             | 193 | 6 1/2 | 167 | 3 1/4 | 84  | 8 1/4                              | 213 | 7 1/2 | 193 | 3 3/4 | 95  | 6 sq. in.   | 152 sq. in. | 1                  | 1.7                |