# STI SINGLE-GANG PROTECTIVE COVER





EXIT

STI-6519

## PRODUCT OVERVIEW

Inexpensive and highly durable, this cover with continuous piano style hinge can be used in a wide range of applications. It can take hard knocks in stride while protecting push buttons, electrical switches, digital keypads, electrical outlets, biometrics and volume or lighting controls to name a few. The cover, hinge and frame are molded of super tough polycarbonate material. Comes complete with installation screws.

#### BACKED BY A THREE YEAR GUARANTEE

As all STI protective covers, the Single-Gang Protective Cover is backed by a three year guarantee against breakage in normal use. It is also highly cost effective and easy to install.

#### **KEY FEATURES**

#### **General Information**

- · Protects against both vandalism and accidental damage.
- Helps stop ice and snow from making keypad units difficult to operate.
- Three year guarantee against breakage of polycarbonate in normal use.

#### Design

- · Can take hard knocks in stride.
- Stainless steel torsion spring maintains the cover in a closed position.

#### Construction

 Molded from tough polycarbonate material.

#### Installation

- · Fast, easy installation.
- · Cover includes mounting frame.
- · Mounts directly through product mounting plate to electrical box.
- Cover comes complete with piano hinge, mounting plate and hardware.
- Typical working properties of polycarbonate are -40° to 250°F (-40° to 121°C).

#### Options

- Many uses include protecting push button units, keypads, electrical outlets, volume or lighting controls and shutdown switches.
- · Can be secured with Break-Away Seal Kit (SUB-65).



# STI Single-Gang Protective Cover

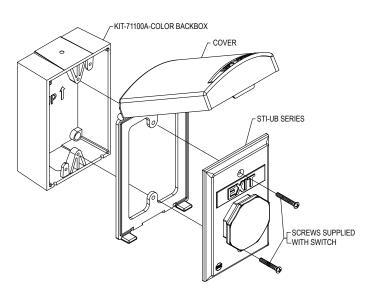
Dimensions and Technical Information

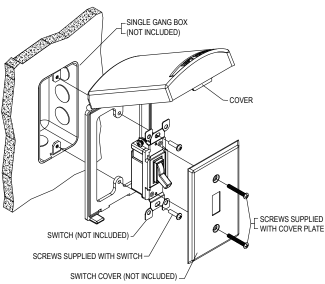
### MODEL AVAILABLE

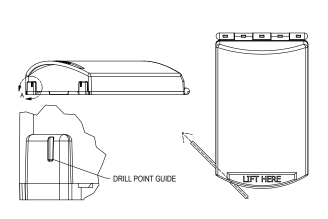
STI-6519 Single-Gang Protective Cover

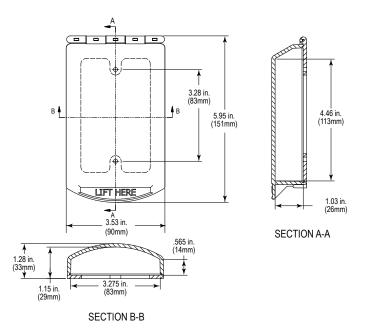
#### **WARRANTY**

Three year guarantee against breakage of polycarbonate in normal use.











Unit 7A Lockheed Avenue Airport Business Park Waterford X91 HWF2 Ireland