

...from signals to systems

## **Utility Cabinet**

#### **Function**

To protect electronic components including controls and instruments.

#### **Features**

Aluminum enclosures for protection from all forms of outdoor natural elements including rain, sleet and snow, also seepage and splash. U.L. listed.

Paint per customer requirement.

### **Specifications**

#### **Enclosure**

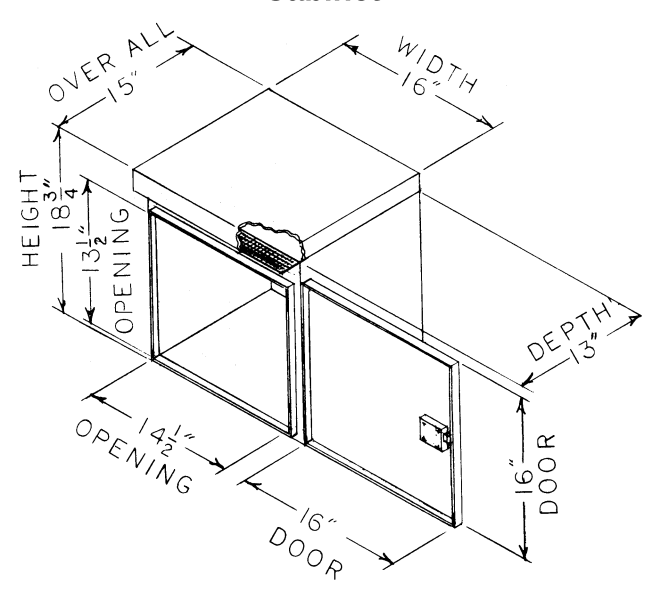
- Completely fabricated from .125"-thick type 5052-H32. Vinyl-coated, mill finished aluminum utilizing intermittently welded construction, subsequently weatherproofed with silicone sealant.
- 2. Internal attaching components include four (4) standoffs on rear wall for panel mounting.
- 3. The door opening single-flanged on all 4 sides.
- 4. Thermoconvection air ventilation system utilized.
- All internal and external hardware utilizes noncorrosive material.



#### Door

- 1. Main door ;lock standard police lock.
- 2. Closed-cell neoprene door seal gasket used.
- Heavy gauge aluminum butt hinge utilizing a non-removable 3/16" –diameter stainless steel hinge pin for door support, carriage bolted in place for ease of door removal.

# **Utility Cabinet**



#### **Options**

- 1. Main door lock with dust cover.
- 2. Continuous welded enclosure for maximum contaminant protection.
- 3. Heavy gauge stainless steel continuous hinge utilizing a non-removable 3/16"-diameter hinge pin.
- 4. Special paint per customer requirements.

CATALOG NO.	DESCRIPTION
EL 730	STD
EL 731	Lock w/dust cover