

## SPECIFICATIONS

### POLE MOUNT

### EMPTY/BLANK CABINET

*(FOR COMMODITY LINE #1)*

Cabinet, empty/blank, pole mount type, size 20"H x 17"W x 15"D., entire cabinet constructed from .125" thick aluminum alloy type 5052-H32, Nema 3R, cabinet includes one (1) single cabinet door with a complete neoprene gasket seal, continuous door hinge, a brass or stainless steel Corbin lock #2 key, mounting hardware to mount a pole mount cabinet on a steel or wood pole to be provided.

## SPECIFICATIONS

### POLE MOUNT CABINET

*(FOR COMMODITY LINE #2)*

#### Cabinet Description

Cabinet, pole mount, size 39"H x 24"W x 20"D, Nema 3R (336 style), two (2) shelves, entire cabinet constructed from .125" thick aluminum alloy type 5052-H32, mounting hardware to mount a pole mount cabinet on a steel or wood pole to be provided.

#### Ventilation

Cabinet is to be vented using louvered vents that are controlled by a thermostat that activates the fan at 110°F and de-activates the fan at 90°F.

#### Lighting

Cabinet contains a florescent light fixture mounted on the inside top of the cabinet near the front edge and includes a F15T8 cool white lamp operated from a normal power factor UL listed ballast.

#### Doors

Single doors (front and back door), double flanged door frame, complete neoprene gasket that seals the entire cabinet doors, latching handle and lock, three (3) point latching mechanism with nylon rollers at top and bottom, ¾" diameter stainless steel door handles with provisions for padlocking, heavy gauge continuous hinge with ¼" diameter stainless steel hinge pins, brass or stainless steel Corbin lock #2 key.

## SPECIFICATIONS

### BASE MOUNT CABINET

*(FOR COMMODITY LINE #3)*

#### Cabinet Description

Cabinet, base mount, size 67"H x 24"W x 30"D, Nema 3R (Style 332), 19" rack, entire cabinet constructed from .125" thick aluminum alloy type 5052-H32, anchor bolts to be included.

#### Ventilation

Cabinet is to be vented using louvered vents that are controlled by a thermostat that activates the fan at 110°F and de-activates the fan at 90°F.

#### Lighting

Cabinet contains a florescent light fixture mounted on the inside top of the cabinet near the front edge and includes a F15T8 cool white lamp operated from a normal power factor UL listed ballast.

#### Doors

Single doors (front and back door), double flanged door frame, complete neoprene gasket that seals the entire cabinet door, latching handle and lock, three (3) point latching mechanism with nylon rollers at top and bottom, ¾" diameter stainless steel door handles with provisions for padlocking, heavy gauge continuous hinge with ¼" diameter stainless steel hinge pins, brass or stainless steel Corbin lock #2 key.

## SPECIFICATIONS

### BASE MOUNT CABINET

*(FOR COMMODITY LINE #4)*

#### Cabinet Description

Cabinet, base mount (340 ITS), size 66"H x 44"W x 26"D, two (2) shelves, entire cabinet constructed from .125" thick aluminum alloy type 5052-H32, anchor bolts to be included.

#### Ventilation

Cabinet is to be vented using louvered vents that are controlled by a thermostat that activates the fan at 110°F and de-activates the fan at 90°F.

#### Lighting

Cabinet contains a florescent light fixture mounted on the inside top of the cabinet near the front edge and includes a F15T8 cool white lamp operated from a normal power factor UL listed ballast.

#### Doors

Double doors on front and double doors on back of cabinet, both front and back double doors will have double flanged door frames, complete neoprene gasket that seals entire doors, latching handles and locks, three (3) point latching mechanism with nylon rollers at top and bottom, ¾" diameter stainless steel door handles with provisions for padlocking, heavy gauge continuous hinge with ¼" diameter stainless steel hinge pins, brass or stainless steel Corbin lock #2 keys.