## **Key Features**

- Round-cornered rectangulardesign housing provides large capacity; maximum work area to install and maintain CATV distribution equipment
- Self-locking stainless-steel latches on front and back with provision for padlocks prevent unauthorized entry for added security
- Hinged swing-open removable front and rear doors with removable top cap provide 360° accessibility
- Two cross-slot mounting plates provide internal mounting versatility
- Our unique multistage gray-green finishing process meets or exceeds EPA standards, and provides a tough corrosion-resistant finish for longer life

## **Description**

The TV1016 and TV1024 closures are round-cornered rectangular-design above-ground housings that provide maximum capacity and work area to install and maintain CATV distribution equipment. Closures are manufactured of heavy gauge mill-galvanized steel, treated with a unique finishing process for longer life. The housing components are: cap, front and back hinged doors with locks, base, and base/column assembly. Internal components include two cross-slot mounting plates. Two 32-in. mounting stakes are also provided with the TV1016 and TV1024.

Louvers on the doors provide cross-ventilation to cool internal equipment. Self-locking stainless-steel latches (accessed using a 216-type tool) on the front and back have padlock hasps to offer several security options.

## **Application**

The TV1016 and TV1024 serve as above-ground housings for amplifiers and other CATV equipment. The units also mount splitters, taps, couplers, and line extenders.







TV1024

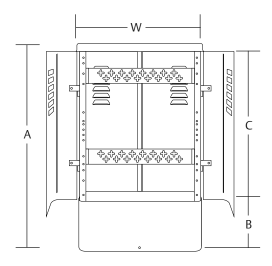


# **TV1016 & TV1024 Closures**

Specifica	ations					
Catalog Number	Part Number	Α	В	С	D	w
TV1016	F602945	37-in.	10-in.	25-in.	10-3/4-in.	16-1/4-in.
TV1024	F602955	37-in.	10-in.	25-in.	10-3/4-in.	23-1/4-in.

NOTE: Units are equipped with two 32-in. mounting stakes and factory installed mounting brackets.

Accessori	es		
Catalog Number	Part Number	Description	
P36219	F536219	TV1016 mounting plate	
P36220	F536220	TV1024 mounting plate	



### **Emerson Network Power.**

The global leader in enabling business-critical continuity.

- AC Power Systems
- Connectivity
- DC Power Systems
- Embedded Computing
- Embedded Power
- Integrated Cabinet Solutions
- Outside Plant
- Power Switching & Control
- Precision Cooling
- Services
- Site Monitoring
- Surge Protection

### Emerson Network Power Energy Systems

4350 Weaver Parkway, Warrenville, IL 60555 Toll Free: 800-800-1280 (USA and Canada) Telephone: 440-246-6999 Fax: 440-246-4876 www.EmersonNetworkPower.com/EnergySystems

#### © 2006 Emerson Network Power Energy Systems, North America, Inc. All rights reserved.

The Emerson logo is a trademark and a service mark of Emerson Electric Co. Emerson Network Power is a division of Emerson Electric Co.

Printed in USA

