

## KEY FEATURES

- Lift-off front covers provide 180° access to facilitate the enclosure installation.
- Removable lower front cover and service wire channel allow additional cable and wire placement without disturbing existing plant.
- Swing-out locking divider plate provides positive grounding of all components.
- Large capacity permits greater access to cable conductors.
- May be self-supporting, stake, joint, pole or wall-mounted for flexible installation capabilities.

Control access design closures for buried cable plants.

## Description

CAD12 (Controlled Access Design) is a round-cornered square-design telephone distribution, splice, or cross-connect pedestal. The CAD12 has 360° access for easy installation of larger pair counts.

The CAD12 provides a fixed-count terminal point for terminating aerial and buried plant. Included in the CAD12 is a universal mounting plate with attached service wire bonding bracket, grounding connector, flexible bonding braid, dielectric shield, and mounting stakes.

## Application

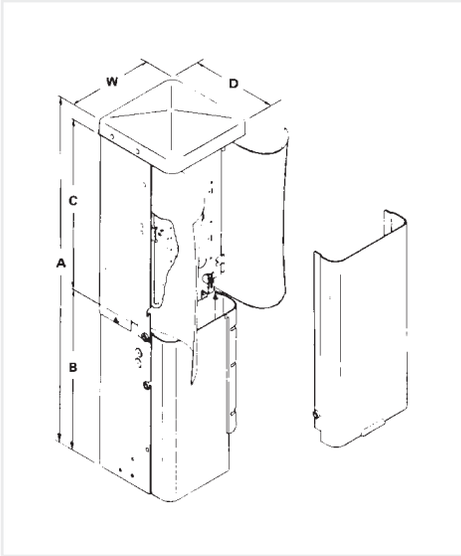
CAD12 enclosures are universal above-ground housings for distribution, splicing, or cross-connecting buried cable plant. The CAD12 provides either fixed-count or preferred-count terminations of aerial, buried, block, and station wires. It can also house limited cross-connect fields for rural interface applications.

Also, the CAD12 houses above-ground straight and branch splices in cables and splice cases. It provides a splicing location between buried and lateral runs to aerial cable facilities.



CAD12

## Dimensions



## Dimensions

CATALOG NUMBER	A	B	C	D	W
CAD12	50-5/16-in.	23-5/8 -in.	25-15/16-in.	12-7/8-in.	12-7/8-in.

## Specifications

CATALOG NO.	SPLICED PAIRS	CROSS-CONNECT CAPACITY	
	USING ANY CONNECTOR	FEEDER	DISTRIBUTION
CAD12	1500	25 pair	25 pair

Note: Total number of pairs spliced is dependent on connector use and local practices.

## RGT & RPT Style Terminal Blocks (Unprotected)

CATALOG NUMBER	6-PR.	12-PR.	25-PR.
	145	RGT12/RPT12L	RGT/RPT25
CAD12	6	2	2

## A-Line Style Terminal Blocks

CATALOG NO.	UNPROTECTED		PROTECTED		
	RGT/RPT10A	RGT/RPT25A	RPT5A	RPT10A	RGT/RPT25A
CAD12	2	2	2	2	2

## Ordering Information

CATALOG NUMBER	PART NUMBER	DESCRIPTION
CAD12	F604530	12-in. gray-green pedestal with divider plate