# Pedlock® CPLS Series Pedestals

## Non-metallic buried copper distribution pedestals featuring a one-piece locking dome for flood resistance

Pedlock CPLS Series Pedestals provide the flexibility, durability and reliability to be the all-purpose copper splice closure for telecom service providers.

The CPLS Series was designed to provide a variety of full feature, non-metallic pedestals with the lowest total cost of ownership. CPLS Series pedestals are available in 6", 8", 10", 12" and 14" diameter sizes. They feature a common dome height across all sizes, allowing technicians to standardize the length of exposed cable loops and cable ends during cable placement.

CPLS Series, like all Charles Pedlock Buried Distribution Pedestals, feature a base and one-piece locking dome that create a patented "bell-jar effect" for flood-proof protection of inner cabling. CPLS Pedestals are an excellent choice for flood prone areas and have proven themselves in the field for more than 30 years.



## **Features**



## CPLS 6, CPLS 8

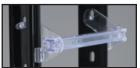
- Designed to house and protect small to medium pair count terminations and splices
- Non-metallic, lightweight PVC construction resists corrosion, impact, fire, floods, chemicals and insects
- · Rigid, non-conductive splice bracket easily secures to rail mounting system in pedestal base
- Offset ladder bars provide extra splicing capacity and are repositionable for added convenience
- · 5-post metal grounding bar with ground lug designed to meet all RUS grounding requirements
- Drop wire channel facilitates wire management
- Lift-off dome allows 360° access to internal areas





- · Designed to house and protect large pair count terminations and splices
- · Non-metallic, lightweight PVC construction resists corrosion, impact, fire, floods, chemicals and insects
- Rigid, non-conductive splice bracket easily secures to rail mounting system in pedestal base; third bracket leg offers increased stability and supports heavy loads
- · Offset ladder bars provide extra splicing capacity and are repositionable for added convenience
- 5-post metal grounding bar designed to meet all RUS grounding requirements
- Drop wire channel facilitates wire management
- Lift-off dome allows 360° access to internal areas







5-Post Grounding Bar



**Drop Wire Channel** 



## CPLS Pedestal Options



#### **Integral Stake** Base

Allows technicians to easily place pedestals in all types of soil conditions with no additional hardware requirements. Constructed of heavy-duty PVC to eliminate corrosion in acidic soil conditions



#### Pole Mount **Bracket**

The UMB102A metal pole-mount bracket and mounting hardware kit is available for mounting CPLS pedestals to telephone poles and fence posts.

#### Additional CPLS Series Accessories

Product Description	
10" Insulated Ground Braids	s (pkg. 50)
12" Insulated Ground Braids	s (pkg. 50)
18" Insulated Ground Braids	s (pkg. 50)
Ground Lug (pkg. 100)	
6" Hi-Viz Kap (pkg. 50)	
8" Hi-Viz Kap (pkg. 50)	
10" Hi-Viz Kap (pkg. 25)	Hi-Viz Kap
6" Splice Bars (pkg. 50)	
8" Splice Bars (pkg. 50)	. 1
10" Splice Bars (pkg. 50)	
12" Splice Bars (pkg. 50)	
14" Splice Bars (pkg. 50)	1
6" Rehab (Split Base)	
8" Rehab (Split Base)	Rehab
10" Rehab (Split Base)	(Split) Base
12" Rehab (Split Base)	
	10" Insulated Ground Braids 12" Insulated Ground Braids 18" Insulated Ground Braids Ground Lug (pkg. 100) 6" Hi-Viz Kap (pkg. 50) 8" Hi-Viz Kap (pkg. 50) 10" Hi-Viz Kap (pkg. 25) 6" Splice Bars (pkg. 50) 8" Splice Bars (pkg. 50) 10" Splice Bars (pkg. 50) 12" Splice Bars (pkg. 50) 14" Splice Bars (pkg. 50) 6" Rehab (Split Base) 8" Rehab (Split Base)

# Hi-Viz Kap



Rehab (Split) Base

## **Ordering Information**

Part Number	Product Description
CPLS 6	6" Pedestal, round base, "S" bracket w/2 offset ladder bars
CPLS 6-I	6" Pedestal, integral stake base, "S" bracket w/2 offset ladder bars
CPLS 6-IC	6" Pedestal, integral stake base, "S" bracket w/2 offset ladder bars, service wire channel
CPLS 6-R	6" Pedestal, round rehab (Split) base w/2 offset ladder bars, "S" bracket
CPLS 6-XL	6" Pedestal, round base, "S" bracket w/2 offset ladder bars, extended 54" base
CPLS 8	8" Pedestal, round base, "S" bracket w/2 offset ladder bars
CPLS 8-I	8" Pedestal, integral stake base, "S" bracket w/2 offset ladder bars
CPLS 8-IC	8" Pedestal, integral stake base, "S" bracket w/2 offset ladder bars, service wire channel
CPLS 8-R	6" Pedestal, round rehab (Split) base w/2 offset ladder bars, "S" bracket
CPLS 8-XL	8" Pedestal, round base, "S" bracket w/2 offset ladder bars, extended 54" base
CPLS10-C	10" Pedestal, round base, "S" bracket w/3 offset ladder bars, service wire channel
CPLS10-I	10" Pedestal, integral stake base, "S" bracket w/3 offset ladder bars
CPLS10-IC	10" Pedestal, integral stake base, "S" bracket w/3 offset ladder bars, service wire channel
CPLS10-R	10" Pedestal, round rehab (Split) base w/3 offset ladder bars, "S" bracket
CPLS10-XL	10" Pedestal, round base, "S" bracket w/3 offset ladder bars, extended 54" base
CPLS12	12" Pedestal, round base, "S" bracket w/3 offset ladder bars
CPLS12-I	12" Pedestal, integral stake base, "S" bracket w/3 offset ladder bars
CPLS12-IC	12" Pedestal, integral stake base, "S" bracket w/3 offset ladder bars, service wire channel
CPLS14	14" Pedestal, round base, "S" bracket w/3 offset ladder bars
CPLS14-I	14" Pedestal, integral stake base, "S" bracket w/3 offset ladder bars

#### **MOUNTING STAKES & BRACKETS**

Mounting stakes (or pole-mount brackets) are required for all pedestals without integral stake bases. Please specify your mounting preference when ordering:

**Product Description** 

36" Steel Mounting Stake and Hardware

	(package of 10)
UMS42-STD	42" Steel Mounting Stake and Hardware
	(package of 10)
97-500511-A	Pole Mounting Bracket and Hardware
	(package of 10)

RUS PEDESTAL SPLICE CAPACITY GUIDELINES*			
Pedestal type	Maximum straight splice pair capacity using single pair connectors or multiple pair splice modules	Maximum load splice pair capacity using single pair connectors or multiple pair splice modules	
CPLS6 CPLS8 CPLS10 CPLS12 CPLS14	100 pair	50 pair	
*Per RUS Regulation 7 CFR - Chapter XVII - Part 1755, issued January 2000.			



Part Number

UMS36-STD

INNOVATIVE ENCLOSED SOLUTIONS™



## Dependable Solutions. Superior Support.

- Field-proven and unequaled 24-hour technical support
- Individualized applications consultation
- Training courses available

#### Visit our website at http://www.charlesindustries.com

Charles Industries, Ltd. Voice: (847) 806-6300 **FAX:** (847) 806-6231

E-mail: mktserv@charlesindustries.com

