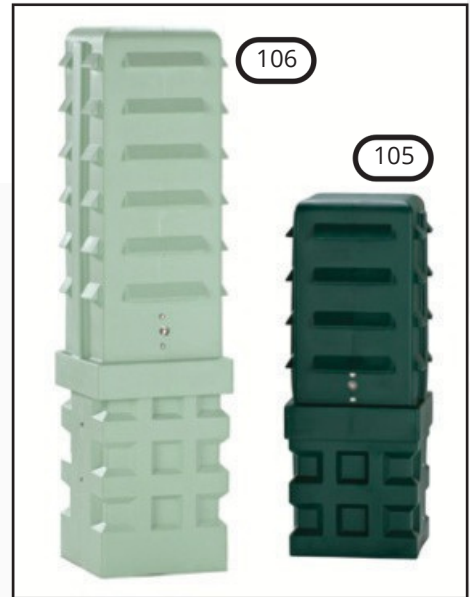


Louvered Vertical Pedestals (LVP)

Louvered pedestals for housing active (heat generating) CATV/Broadband components

Charles Industries' Louvered Vertical Plastic Pedestals provide mounting facilities and security for line extenders, amplifiers and other equipment. The louvered vents provide excellent heat dissipation with louvered protection. Built-in raceways on both sides of the pedestal cover allow the bracketry frame to slide into position in the cover and glide the locking mechanism easily into position when opening or closing the pedestal. These pedestals are self-supporting and require no additional mounting stake for support. Simply bury the pedestal base to the desired depth and backfill. All hardware and bracketry options are constructed of aluminum and stainless steel. A variety of locking options are available to address your specific security needs.

Louvered Vertical Pedestals have a rectangular design with rounded corners and insect-resistant louvers for ventilation. These pedestals are molded from a polyethylene specifically designed to resist impact, ultraviolet and environmental degradation.



Product Features

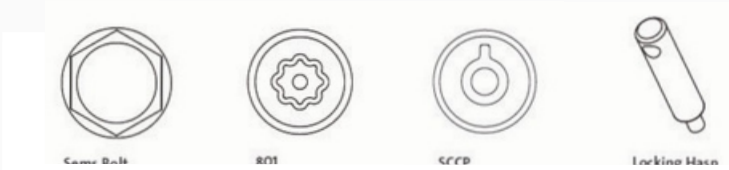
- Secure and cold weather, high-impact resistant
- Multiple lock, bracketry and color options to satisfy all hardware needs
- Craft-friendly cover slides easily into locking position
- Louvered vents provide excellent heat dissipation
- All hardware and bracketry options are constructed of aluminum and stainless steel
- 360° access and rectangular shape provide increased workable space

Models & Sizes

Internal Dimensions (in)			External Dimensions (in)	
Model	Width	Depth	Cover Height	Overall Height
105	13	13	25	37
106	13	13	36	54

Lock Options

Charles offers a variety of lock options including the popular self-locking dome system. This lock system consists of a spring-loaded lock (hook) installed in the housing top that automatically engages a base catch installed in the housing base. No tools are required for lock activation. Simply align the housing top over its base and let go. An audible metallic click signifies that the pedestal is properly locked. The lock (hook) is unlocked by a 1/4 turn rotation of the tamperproof bolt. Available patterns shown below.



Available Keys (order separately):
 C216-01 Key for Sems Bolt Lock
 KEY-S801 Key for S801 Lock Key
 KEY-SCCP for SCCP Lock

SS07 = Sems 7/16" bolt lock with self-locking dome system
 S801 = Pattern 801 lock with self-locking dome system
 SCCP = Pattern P-key lock with self-locking dome system
 H011 = Locking hasp 11 mm hole

Color Options

Charles CATV Pedestals and Housings are available in UV-resistant colors that will not fade, chalk or discolor. Color is consistent and uniform throughout material. Three standard color choices are:

- 1= Medium Green
- 2= Light Green
- 3= Dark Green

Other colors may be available via special order. Please contact Charles Industries for further details.

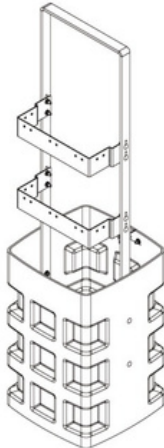
Bracketry Options



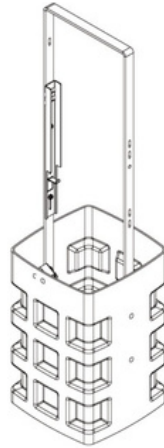
A - Main Support with Long "C" Bracket



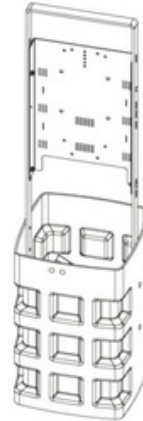
B - Main Support with Short "C" Bracket



C - Main Support with Dual Offset Fiber Bracket



D- Main Support with Fiber Closure Support Bracket (with 10" Hose Clamp, not shown)



E- Main Support with Terminal Backboard (mounting holes for CFIT-SL, FIBRBOX, OTE-300, Fiber Terminal Blocks)

Bracketry Options

Model Bracketry Code

	A	B
105	001	004
106	001	004

Model Bracketry Code

	C	D
105	007	070
106	007	070

Model Bracketry Code

	E
105	002
106	002



MAYA
communications