

LARSON CONCEALMENT SOLUTIONS FOR ANY ENVIRONMENT



With the increasing need to conceal all aspects of wireless communication sites, Valmont Larson cable management shrouds provide a simple, cost effective solution to mitigate the visual impact of coaxial, power, and fiber cabling on any antenna or array. From individual components to turnkey products, our commitment to research and development enables us to create the most cost effective communication site concealment solutions. We achieve this all while maintaining the highest quality standards. Larson has shroud solutions for many popular antennas.

- Eliminate visible cable routing from transition zone between pole and antennas
- Provides appearance of consistent antenna height between antennas of differing dimensions
- Pre designed solutions for most popular antenna makes and models
- Custom shroud designs available on request
- Available with primed finish or custom color upon request

Types of Concealment

Valmont-Larson antenna specific custom cable management shroud.





LARSON CONCEALMENT SOLUTIONS FOR ANY ENVIRONMENT Antenna Shrouds and Cable Management

- Antenna shrouds are manufactured to match the contours of any antenna
- Commonly used in right of way poles, dual use poles, street lights, and more
- Easily removed for servicing
- Attachment hardware included
- Antenna shrouds manufactured from high strength FRP material
- Engineering and design expertise as well as a broad understanding of telecom requirements

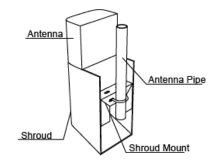


Cable Management Transition Cone





Before After



Assembled Perspective View

Part Number	Antenna Manufacturer	Antenna Type	Antenna Dims
LAS-001	RFS	APX16DWV-16DWV APX17DWV-17DWV	13.3" W x 3.15" D 13.3" W x 5.6"" D
LAS-002	RFS	APXV18-206516S APXV18-206517S	6.9" W x 3.15" D 6.8" W x 3.77" D
LAS-003	ANDREW	TMBX-6516 TMBX-6517	6.6" W x 3.3" D 6.6" W x 3.3" D
LAS-004	ANDREW	TMBXX-6516 TMBXX-6517	12" W x 6.5" D 12" W x 6.5' D
LAS-005	ANDREW	TMZXXX-6516	19.7" W x 3.5" D
LAS-006	KATHREIN	800-10764 800-10765 800-10766	11.8" W x 6" D 11.8" W x 6" D 11.8" W x 6" D
LAS-007	POWERWAVE	RA-11.7760	13" W x 3" D
LAS-008	TENXC	BSA-W65-20V210-01	16" W x 6" D
LAS-009	RFS	APXV9ERR18-C-A20 APXVSPP18-C-A20 APXVFRR12X	11.8" W x 7.9" D 11.8" W x 7" D 11.8" x 7.9"" D
LAS-010	KATHREIN	742-235	12.7" W x 3.9" D
LAS-011	CCI	BSA-M65-19R010-02	28.5" W x 9.4" D
LAS-012	ANDREW	SBNHH-1D65A SBNHH-1D65C	11.9" W x 7.1" D

Part Number	Antenna Manufacturer	Antenna Type	Antenna Dims
LAS-013	Amphenol	HTXCW451720	20.5" W x 7" D
LAS-014	RFS	APXVTM14-C-120 (special - 30")	12.6" W x 6.3" D
LAS-015	Amphenol	HEX456CW0000G	15.6" W x 7/4" D
LAS-016	CCI	DPA-65R-BUUUU-H8-K	14.4" W x 7.3" D
LAS-017	CSS	CYL-X7CAP-2	15.1"Diameter x 24.2" Tall
LAS-019	RFS	APXVFW24-C-A20	12.375" W x 11" D
LAS-020	JMA	X7CQAP-FRO-445-VR4/VR0	50.5" L x 18.8" W x 7.8" D
LAS-021	JMA	X7CQAP-FRO-633-VR4	72.0" L x 24.0"W x 9.5" D
LAS-022	Kathrein	80010966-K	96"L x 20.0"W x 6.9" D
LAS-023	KMH	EPBQ-654L8H8-L2	21"W x 6.5"D
LAS-024	Ace	XXQLH-654L8H8-IVT	19.7" W x 7.5"D AT&T First Net
LAS-025	Commscope	NNH4-65A-R6	19.6 W x 7.8' D
LAS-026	Commscope	FF65C-R1	25.2" W x 9.3' D
LAS-027	Nokia	AFIA	25.59" W x 11.8" D
LAS-028	Commscope	FFHH-65C-R3	25.2" W x 9.3' D