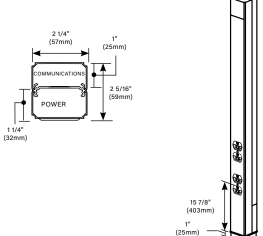
# POLES & COLUMNS

# POLES AND COLUMNS

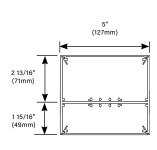
Quick Selection Guide

### **Aluminum Tele-Power® Poles**

### **AMDTP-4**

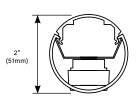


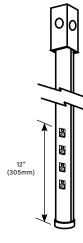
### NP800C-10-2B





### **ALTP SERIES**

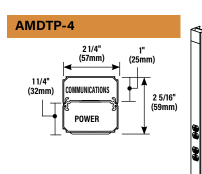


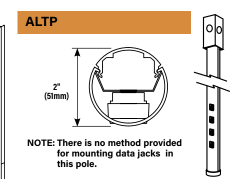


## **ALUMINUM TELE-POWER® POLES**

### Ordering Information

When looking to dress up a vertical solution, Tele-Power Poles with a satin anodized aluminum finish in either rectangular or round styles can provide the answer. Light weight aluminum construction makes these poles easy to install and maneuver on the job site. Available prewired with electrical devices or blank to drop services feeding another wire and cable management system, such as electrified modular furniture. A full range of accessories enables field configurability, or have them delivered to your specifications.





NOTE: Custom colors, other lengths (20ft MAX AM Series, 15ft MAX ALTP, 30ft MAX NP800) or additional circuits are available on custom order. Consult factory for more information. Can be factory or field wired with many commercially available devices.

### **Aluminum Tele-Power Poles Wire Fill Capacities**

CATALOG NUMBER	NUMBER & TYPE OF POWER OUTLETS	POLE HEIGHT		FINIOU	Wire Size THHN/THWN		Cat 5		Cat 6		RG58/U		RG62A/U		RG6/U	
		In.	(mm)	FINISH	#10	#12	0.22" 20%*	(5.6mm) 40%**	0.22" 20%*	(6.3mm) 40%**	0.195" 20%*	(5.0mm) 40%**	0.242" 20%*	(6.1mm) 40%**	0.270" 20%*	(6.9mm) 40%**
AMDTP-4 AMDTP-412 AMDTP-415	Two Duplex Receptacles (20A, 125V)	10' 5" 12' 5" 15' 5"	(3.175m) (3.780m) (4.700m)	Satin Anodized Aluminum	10 10 10	15 15 15	10 10 10	19 19 19	8 8 8	16 16 16	13 13 13	25 25 25	8 8 8	16 16 16	7 7 7	13 13 13
AMDTP-4D	Two Duplex Receptacles (20A, 125V), One Dedicated/ Isolated & One Standard Branch Circuit	10' 5"	(3.175m)	Satin Anodized Aluminum	10	15	10	19	8	16	13	25	8	16	7	13
ALTP-2S	83	10' 4"	(3.150m)	Satin Anodized Aluminum	-	_	2	5	2	4	3	6	2	4	1	3

- \* 20% cable fill is calculated to approximate reduction in cable capacity due to connectors mounted within pole section that may restrict cross-sectional areas.
- \*\* 40% cable fill is the maximum designed cable fill based on a proposed revision to TIA/EIA 569-A.



Wiremold Tele-Power Poles offer relocation flexibility to support open office designs. Quickly and easily reconfigure poles to meet changes in floor plans or capacity needs.