



# Standard Service Poles

Aluminum service poles from Hubbell Canada provide the perfect solution when dropping communications and power cables from a ceiling plenum to workstations below. These high quality poles are rugged and fast to install. They have plenty of capacity to house bundles of cables and are aesthetically pleasing.

Standard service poles are offered in 3 configurations – *Communications Only* (Blank poles, no receptacles installed), *Power Only* (no knockouts for data frames), or *Power and Communications* (receptacles installed plus knockouts for data frames). Data knockouts and receptacles are positioned at standard heights which suit most applications, and poles are available in lengths up to 22ft! These poles come in 4 colour options and are available with a variety of receptacles. Our easy to use Part Logic allows you to specify the pole that is right for your application!

Need the data knockouts or receptacles at a different height or spacing? Need some specific devices not listed in our standard part logic?

***Check out our Custom Service Pole offering!***



FEATURES	BENEFITS
Made in Canada!	Short lead time on product. Select styles and quantities available within 24 hours.
Wide variety of finishes available	Attractive, durable finish
Internal Barrier isolates voice/data channel from power channel	Delivers greater flexibility and capacity per pole
Power and data devices are accessible from the same side of the pole	Easy to access devices regardless of pole location
Extruded aluminum design	Strong and lightweight

## DEVICE CAPACITY

- Maximum of 4 circuits allowed, with a maximum of 4 duplex receptacles or 8 outlets per circuit. (32 outlets available on a 4 circuit pole)
- Receptacles with different ratings used in one service pole must have their own designated circuits
- Isolated ground applications must be wired on a designated circuit
- Receptacles are spaced a minimum of 4.0" apart on single and duplex devices. StyleLine® devices require 4.5" minimum spacing

## PRODUCT DETAILS

Pole	Extruded aluminum with painted or anodized finish
Barrier	Steel
Base	Foam, field configurable for a variety of floor finishes
T-Bar Mounting Bracket	Steel, powder coat white
Junction box	Steel, 14, 16, or 21 cu. in. capacity, comes with blank cover
Circuit Wire	#12 (20A) or #14 (15A) Copper Conductor
Approvals	CSA certified

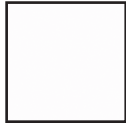


## COLOUR OPTIONS

Standard colours are as follows:



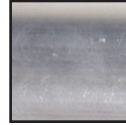
**Gray**



**White**



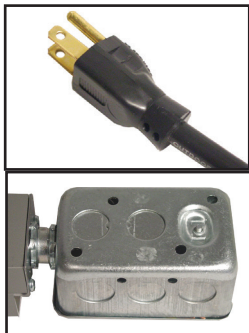
**Black**



**Clear Anodized**

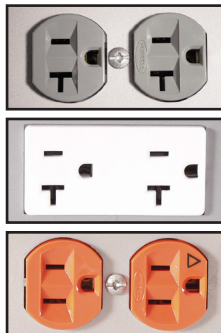
*Consult Factory for custom coloured paint and anodizing options.*

## POWER ENTRY OPTIONS      RECEPTACLE OPTIONS      COMMUNICATIONS KNOCKOUTS



Molded Cord and Plug

Junction Box



Duplex Specification Grade

Duplex StyleLine®

Duplex Isolated Ground



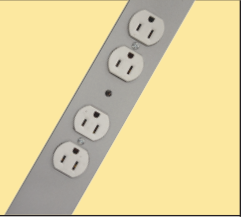

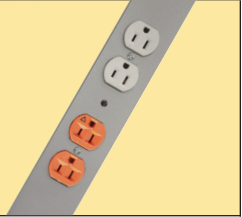



## ORDERING INFORMATION – STANDARD SERVICE POLE

A25	9 6	2	4	DIG	BJ	2CT	W
Series	Length in Feet and Inches	# of Data Knock outs	# of Outlets	Receptacle Type	Junction Box	# of Circuits	Colour
<b>A25</b> TBar ceiling	Min. 3 ft. Max. 22 ft.  (Please order in increments of 1 inch)	Increments of 1: 1,2, 3 etc	Increments of 2: 2, 4, 6 etc as 2 “outlets” = 1 Duplex receptacle	<b>D</b> = Duplex <b>D2</b> = 20A Duplex <b>DIG</b> = Duplex Isolated Ground  <b>DSL</b> = Style line Duplex	<b>BJ</b> = Junction Box IG receptacles MUST have Junction Box  <b>Blank</b> = No Junction Box	<b>1CT</b> = Leave blank <b>2CT</b> = 2 Circuit <b>3CT</b> = 3 Circuit <b>4CT</b> = 4 Circuit  (Maximum is 4 Circuits)	<b>Blank</b> = Gray <b>W</b> = White <b>AN</b> = Anodized Aluminum <b>BK</b> – Black

## PART NUMBER EXAMPLES

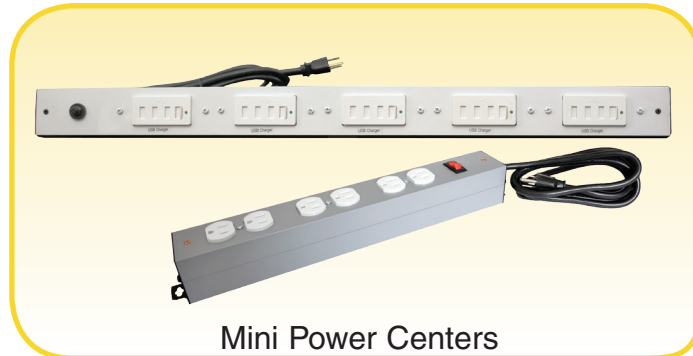
(Below are some common configurations of service poles in a painted gray finish)

<b>A259624D</b> <b>A2510624D</b> <b>A2512624D</b>	Service pole complete with two specification grade duplex receptacles pre-wired for one circuit, two StyleLine® data knockouts and 10ft molded cord and plug. Includes trim ring for ceiling tile, and non-slip base pad.	
<b>A259624DSL</b> <b>A2510624DSL</b> <b>A2512624DSL</b>	Service pole complete with two specification grade StyleLine® receptacles pre-wired for one circuit, two StyleLine® data knockouts and 10ft molded cord and plug. Includes trim ring for ceiling tile, and non-slip base pad.	
<b>A2596222DRIGBJ</b> <b>A25106222DRIGBJ</b> <b>A25126222DRIGBJ</b>	Service pole complete with one isolated ground orange duplex receptacle and one standard duplex receptacle pre-wired for two circuits, two StyleLine® data knockouts and junction box for easy termination of power wiring. Includes trim ring for ceiling tile, and non-slip base pad.	
<b>A259600</b> <b>A2510600</b> <b>A2512600</b>	Communications Only service pole with two StyleLine® communications knockouts. Includes trim ring for ceiling tile and non-slip base pad.	

**Notes:**

- 1) Above part numbers with power and data come with a 15A molded cord and plug entry. For Junction Box version simply add “BJ” to the end of the part number – for example A259624DBJ
- 2) When ordering a service pole with a mix of standard duplex and Isolated Ground (IG) receptacles add “R” to indicate “regular duplex” – for example A2596222DRIGBJ

## OTHER DELIVERY SYSTEMS PRODUCTS BUILT BY HUBBELL CANADA



Mini Power Centers



0U / 1U Power Bars



Power Distribution Units



Pre-Wired Raceway



MADE IN  
CANADA