**5**compatible JNEWPP

The Power Pole is used to safely route power and communication cables from the ceiling, the floor or the wall into the Structural Beam (JNDBB), EZ Fence Beam (JZSBB), EZ Fence Beam for Corridor (JZSBS), Chicago Structural Beam (JNDCB), Chicago EZ Fence. Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS).

# Power Pole

#### WHAT'S INCLUDED

1 power pole, ceiling plates (if applicable) and mounting hardware.

# WHAT'S EXCLUDED

Ceiling Feed and Base Feed.

#### **NOTES**

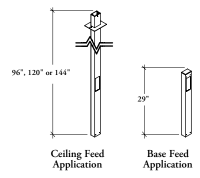
For Base Feed Application, when Structural Leg or EZ Structural Leg/Beam Mounting Option (S) and 29" height are specified, the cut-out on the back of the Power Pole is

Low Structural Leg or Low Height EZ Fence Leg/Beam cannot be specified in the 29" length.

The opening can accommodate up to 36 data cables cat5 or 15 data cables cat6 and 1 Ceiling Feed.

DDICING

Refer to Application Guide for applications.



## PRODUCT OPTIONS

	Mounting Option	Length	Finish
G	Floor Screen	029, 096, 120, 144	Foundation
L	Low Structural Leg/Beam		Mica
S	Structural Leg/Beam		Accent

## SAMPLE ORDER CODE

JNEWPP S	120	52
----------	-----	----

### **DIMENSIONS**

INCHES / MM	PRICING	
Н		
29 / 737	316	
96 / 2438	520	
120 / 3048	617	
144 / 3658	678	