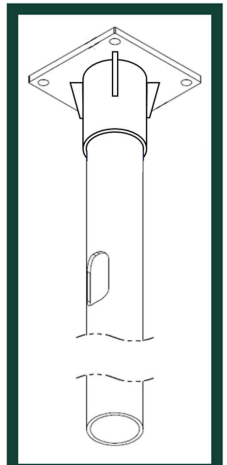
# **EasySet Foundation (6.0"OD)**





#### Contact us at:

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### **EasySet<sup>™</sup> Foundation Product Summary**

EasyStreet Systems provides a game-changing solution for Lighting, IoT, 4G/5G small cell foundation designs—at a fraction of current construction methods.

Imagine a quick and simple way to provide a tower foundation rated from 3,000 to 9,000 ft-lbs (3-9 kip-ft) Overturning-Moment (OM) that can be installed without pouring concrete or requiring a large boom-truck. Coupled with a fast-curing 2-part foam-fill mixture widely used in the utility industry, the EasySet™ system allows foundation install into an 8″ dia. bored-hole by 2-people where poles can be mounted in less than 1 hour with flexible options for conduit-entry.

	Specificati	ons				
	Applications:	Lighting, IoT, WiFi, 4G/5G small cell sites.				
		Used with 2-part, fast-setting, high-density foam fill to allow pole-				
		setting 30 minutes after install.				
	Depth Ranges:	6' to 10' depths based on Overturning-Moment needs (also custom).				
		See Page2 table for recommended depths based on soil conditions.				
	Weight:	6': 50 lbs; 8': 60 lbs; 10': 80 lbs				
	Diameter:	6.0" Standard				
	Base Flange:	10"W x 10"D x 0.75"H non-corrosive aluminum base				
		4x corner-mounts (3/4-1" bolts, 8.7" to 10.3" mounting circle)				
	Cable-Access:	Conduit and cable-ports can be pre-configured or easily installed in				
		the field				
	<b>Construction:</b>	Patented composite structure with non-corrosive aluminum base.				
	Equipment:	Designed for Overturning-Moment capacities from 3 to 9 kip-ft				
•		(3,000 to 9,000 lb-ft)				
	Structural:	Analysis per TIA-222, AASHTO and local building codes				
	Electrical:	Below-grade conduit-access opening available for routing power,				
fiber & data cables						

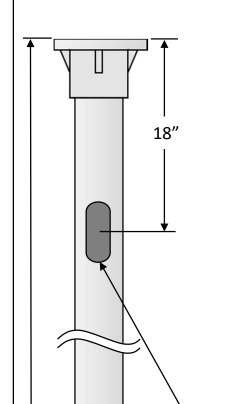


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EasySet <sup>™</sup> Foundation								
<u>Height (H)</u>	Diameter (in Inches)	<u>Color</u>	Customer Options					
<b>6</b> : 6 Ft	EasySet Pin: 6.0"	<b>B:</b> Black, Top 2ft	Pre-configured Conduit Port(s)					
8: 8 Ft	<b>Top Flange</b> : 10" x 10"		Depth & Size of Conduit Port(s)					
XX: Custom length								

## **EasySet<sup>™</sup> Foundation Sizing Chart\***

(Based on Soil Types and Desired Overturning-Moment Capacity)



Non-Cohesive Soils								
	Soil Properties			Foundation Depths (Ft) for Listed Applied Moment				
	Unit Weight (pcf)	Friction Angle (degree)	Cohesion (psf)	2 kip*ft	4 kip*ft	6 kip*ft	8 kip*ft	
Poor	90	26	0	5.75	6.50	7.00	7.50	
Average	110	30	0	5.25	5.75	6.25	6.50	
Good	130	34	0	4.50	5.00	5.50	6.00	

Cohesive Soils								
	Soil Properties			Foundation Depths (Ft) for Listed Applied Moment				
	Unit Weight (pcf)	Friction Angle (degree)	Cohesion (psf)	2 kip*ft	4 kip*ft	6 kip*ft	8 kip*ft	
Poor	90	0	250	5.75	6.75	7.50	8.00	
Average	110	0	600	4.00	4.50	5.00	5.25	
Good	130	0	1000	4.00	4.00	4.00	4.25	

#### Notes:

- 1. Foundation depth calculated for 8" dia. hole with foam backfill
- 2. Water table is assumed to be below the depth of the foundation
- 3. Frost depth is not considered

\*Engineering study and data provided by Paul J. Ford Professional Engineering

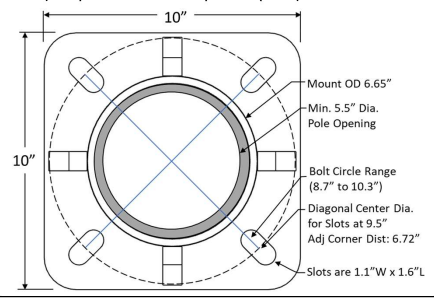


\*Conduit Entry Port (5"H x 2.5"W)

\*Can be pre-configured or
custom installed in the field

# **Base Flange Mounting Pattern**

(Adapters Available upon request)



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