

Contact us at: EasyStreet Systems, Inc. 6021 E. Mansfield Ave.

Spokane, WA 99212 easystreetsystems.com

Doc#: 080-0002, 12/22/2022

EasySet[™] **Foundation Product Summary**

EasyStreet Systems provides a game-changing solution for 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 10,000 to 35,000 lb-ft (10-35 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 EasySetTM system allows foundation install into a 1-ft dia. bored-hole by 2-people where towers can be mounted in less than 1 hour with flexible options for conduit-entry.

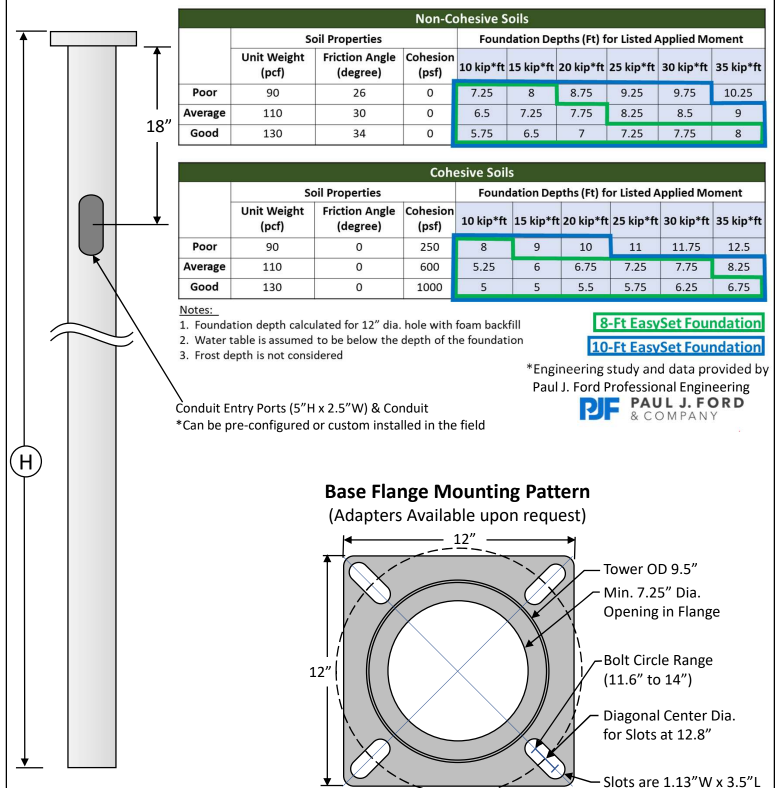
Specifications				
Applications:	4G/5G Small-Cell as well as Internet of Things (IoT) towers.			
	Used with 2-part, fast-setting, high-density foam fill to allow tower-			
	setting 30 minutes after install.			
Depth Ranges:	8' or 10' depths based on Overturning-Moment needs (also custom).			
	See Page2 table for recommended depths based on soil conditions.			
Weight:	8': 75 lbs; 10': 90 lbs			
Diameter:	9.8" Standard			
Base Flange:	12"W x 12"D x 1.5"H non-corrosive aluminum base			
	4x corner-mounts (3/4-1" bolts, 11.6" to 14.0" mounting circle)			
Cable-Access:	Conduit and cable-ports can be pre-configured or easily installed in			
	the field			
Construction:	Patented composite structure with non-corrosive aluminum base.			
Equipment:	Designed for Overturning-Moment capacities from 10 to 35 kip-ft			
	(10,000 to 35,000 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			



EasySet TM Foundation				
<u>Height (H)</u>	<u>Diameter (in Inches)</u>	<u>Color</u>	Customer Options	
8: 8 Ft	EasySet Pin: 9.8"	B: Black, Top 2ft	Pre-configured Conduit Port(s)	
10 : 10 Ft	Top Flange : 12" x 12"		Depth & Size of Conduit Port(s)	
XX: Custom length				

EasySet[™] Foundation Sizing Chart*

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



Doc#: 080-0002, 12/22/2022