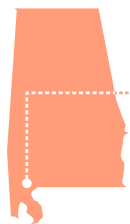


Tip Load (k)	STATIC (Up to 110ft*)				STATIC HYBRID	SPUN (Up to 130ft*)			
	Square (.125 taper)	Square (.162 taper)	8-Sided (.18 taper)	12-Sided (.18 taper)	12-Sided (.18 taper)	Round (.18 taper) Coming Soon		Round (.216 taper)	
1.5	BYM	BYM	BYM						
2.5		BYM	BYM			BYM	FTP		
4.5		BYM	BYM	BYM	BYM	BYM	FTP	BYM	FTP
6		BYM		BYM		BYM	FTP	BYM	FTP
7		BYM		BYM	BYM	BYM	FTP	BYM	FTP
8		BYM		BYM		BYM	FTP	BYM	FTP
12		BYM		BYM	BYM			BYM	FTP
16				BYM				BYM	FTP
20								BYM	FTP
24								BYM	FTP
28									FTP
36									FTP



**BYM:**  
Bay Minette, AL  
Concrete Plant



**FTP:**  
Fort Pierce, FL  
Concrete Plant

\*Heights per class may vary depending on mold selection

\*Hybrid poles engineered with concrete base and steel top

Meyer Utility Structures offers a diverse range of utility poles, including **Static**, **Spun Concrete**, and **Hybrid Poles**, each with its own unique capabilities delivering reliability, durability, and safety for a wide range of utility projects.

**MEYER**  
UTILITY STRUCTURES