

Concrete Prestressed Spun and Static Cast



Ultimate Grid Hardening

With over 20 years in the concrete pole business, Meyer Utility Structures prestressed prestressed spun and static cast concrete poles represent the ultimate choice for power distribution and transmission hardening. Available in overall lengths from 30' to 120'.

Meyer Utility Structures round or 12-sided concrete poles are affordable, durable and resilient.

Offering many advantages over the other materials in the marketplace.

Concrete poles have proven their reliability time and time again following extreme weather events, ice



In addition to their proven reliability:

Concrete poles have reduced manufacturing lead-times due to bulk storage of raw materials at the plant.

Because of the direct buried design, concrete poles do not require additional foundations.

Concrete does not rust, rot or burn.

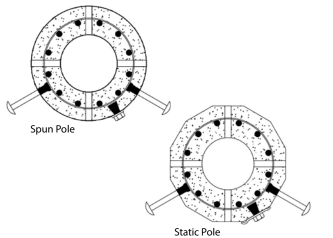
Concrete cannot be damaged by insects or birds.

Concrete is wind and water resistant.

Concrete has a high resistance to sunlight, chemicals and sulfate attack.

Concrete is known for its long maintenance free life span.

Both tapered spun cast and static cast concrete poles are hollow and provide a smooth conduit for internal cables.







Meyer Utility Structures, LLC 6750 Lenox Center Court, Suite 400 Memphis, TN 38115 ©2022. Meyer Utility Structures, LLC. All rights reserved.

Available in a wide range of sizes and shapes:

Meyer Utility Structures static cast concrete poles are available in Standard Class pre-engineered WPE structures from 30' class 3 to 110' class H6.

Custom designed spun structures are available from 50' to 140' boasting strengths up to 36,000 lb. tip loads and higher.

Contact your Meyer Utility Structures representative for specific details regarding the lengths and classes (strengths) that are available.

> AISC Certified ISO 9001:2015 877.282.MEYER meyerutilitystructures.com