FORMING SYSTEM



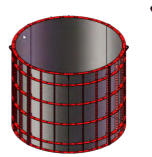
SYMONS® TOWER-MAX® CCF

DESCRIPTION

The Symon's Tower-Max Circular Column Forming system has all-steel construction which results in a high-quality finish. Standard Max-A-Form[®] accessories are utilized for assembly and alignment.

FEATURES & BENEFITS

- All steel construction results in a high-quality finish and a long-lasting form
- Bolts directly to Symons Max-A-Form® STS to provide a clean, smooth bullnose transition
- Wide selection of diameters and heights to meet project requirements
- Custom and non-standard diameters and heights can be manufactured
- Engineered for 3,000 lbs. concrete pour pressure up to 60" diameter
- Engineered for 2,000 lbs. concrete pour pressure for diameters 61" +
- Custom and non-standard diameters and heights can be manufactured





PRODUCT DATA

- Standard heights include 10', 8', 6', 4', 3', 2', and 1'
- Standard diameters include 96", 84", 72", 66", 60", 54",
- 48", 42", 36", 30", 24", and 20"
- Utilizes standard Max-A-Form accessories for assembly and alignment
- Available for rent or purchase





DAYTONSUPERIOR.COM | 800-800-7966

©2023 Symons by Dayton Superior Corporatior