





## **CC-55 Composite centralizer**

The new CC•55 is a lightweight composite that can withstand temperatures up to 400°F and over 88,000 lbs. of vertical pressure. The CC•55 is made of a durable premium proprietary composite blend that will stand up to the harshest conditions.

## **Features:**

- Low friction factor.
- High wear resistance.
- Lightweight durable material.
- Good to temperatures up to 400F.
- Withstands 89,400 LBS of vertical pressure.
  - "Test data available upon request"
- Premium proprietary composite blend.
- Ultra-low friction co efficient from material and design. "Test data available upon request"
- Thermal Stability.
- Low transport costs.
- Reduced torque and drag with straight vane design.
- Easy handling and installation.
- Manufactured in Midland Texas.
- Able to meet high volume demands.
- Designed for 5.5" casing



Moore Pipe Texas LLC 6606 East HWY 80 Midland TX, 79706 www.moorepipe.ca WTX Contacts
Main Line: (432) 684-3741
Sales: Justin Forbes (701) 339-2710
salesUSA@moorepipe.com

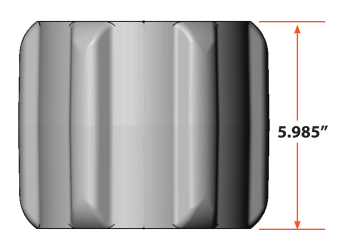


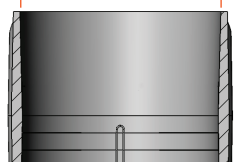




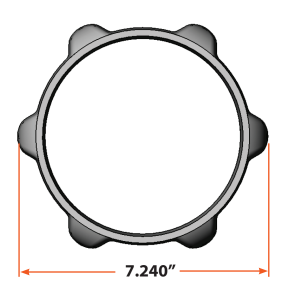
## **SPECIFICATION GUIDE**

7.240"		5.797"		5.985"		
A	Outer Diameter Ridge to Ridge	В	Inner Diameter	C	Length	,





5.797"







Moore Pipe Texas LLC 6606 East HWY 80 Midland TX, 79706 www.moorepipe.ca WTX Contacts
Main Line: (432) 684-3741
Sales: Justin Forbes (701) 339-2710
salesUSA@moorepipe.com



