

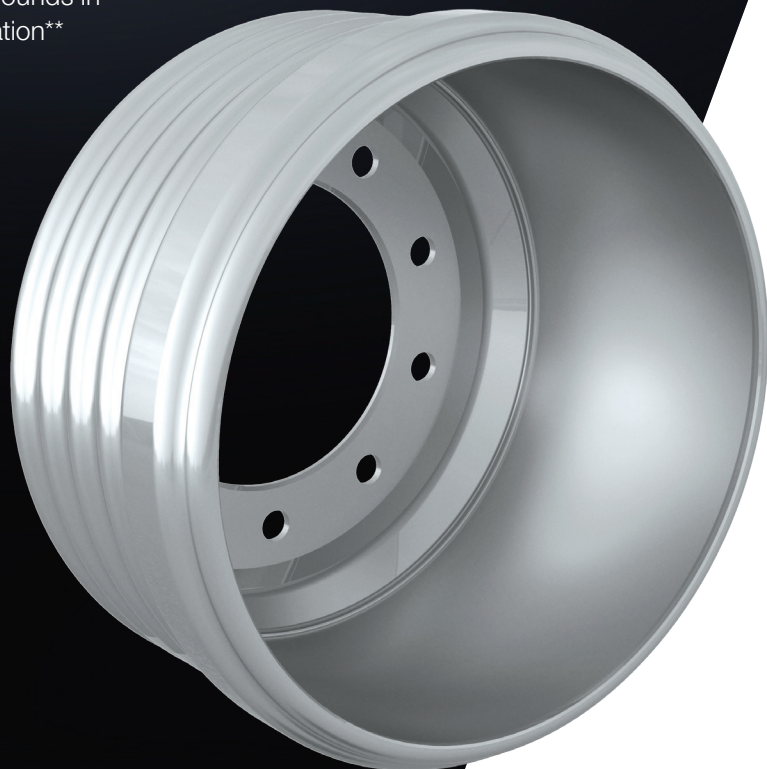
BUILT FOR UNSURPASSED PERFORMANCE ON THE ROAD

STEELITE X30™ LIGHTWEIGHT BRAKE DRUMS

Cummins-Meritor's STEELite X30 brake drum combines weight savings and strength for increased payload and fuel economy.

PERFORMANCE ADVANTAGES

- Delivers higher vehicle payloads and fuel economy* with proven durability
- Reduces vehicle weight by more than 400 pounds in a typical tandem-axle tractor/trailer combination**
- Exclusive one-piece spin-formed steel drum provides 15-20% weight savings versus standard cast drums
- Superior durability versus competitive lightweight composite drums



Meritor

**FOR
A WORLD
THAT'S
ALWAYS ON™**

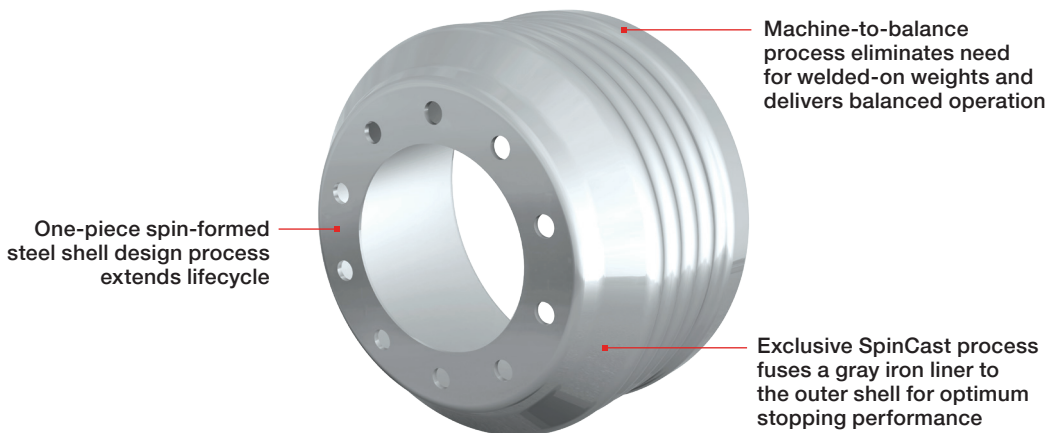
STEELITE BRAKE DRUMS

The Cummins-Meritor STEELite X30 brake drum sets a new standard in advanced wheel-end design and development. It's a superior alternative to any other brake drum available. Fleets that specify the STEELite X30 brake drum for trucks or trailers will enjoy its considerable advantages, including reliability, balance, weight reduction and lower operating costs.



FEATURES AND BENEFITS

- One-piece design eliminates weld seams, for longer operating life and reduced maintenance
- Ideal for tanker/trailer applications and freight hauling across standard and high-duty cycles
- Allows customers to haul more weight while also meeting FMVSS 121 compliance requirements
- Compatible with most popular wheel-end configurations
- Broad availability as original equipment and aftermarket replacement



STEELite X30 Drum Specifications***

Drum part number	53123815002	53123816002	53123544002	53123771002	
Brake size	16.5 in x 5 in		16.5 in x 8.62 in		
Overall depth	9.23 in	8.8 in	11.04 in	11.16 in	
Braking surface width	5.83 in	6.08 in	8.95 in	9.07 in	
Pilot diameter	8.78 in				
Bolt circle	11.25 in				
Bolt hole number	10				
Bolt hole size	1.281 in		0.937 in		
Weight	79 lbs	80 lbs	102 lbs	103 lbs	
GAWR)	14,600 lbs		23,000 lbs		

*Actual fuel savings may vary and will depend on a variety of factors beyond Cummins-Meritor's control, including load, vehicle type, driver performance, distances traveled, vehicle speed, road conditions, etc.

**As compared with full-cast drums with 16.5-inch x 5-inch front brakes and 16.5-inch x 8.625-inch tandem rear and trailer brakes

***Available in other brake size configurations – consult PB-2006.



Cummins Inc.
Box 3005
Columbus, IN 47202-3005
U.S.A.

cummins.com

SP-0866
Bulletin 6486603 Produced in U.S.A. Rev. 7/23
©2023 Meritor, Inc.