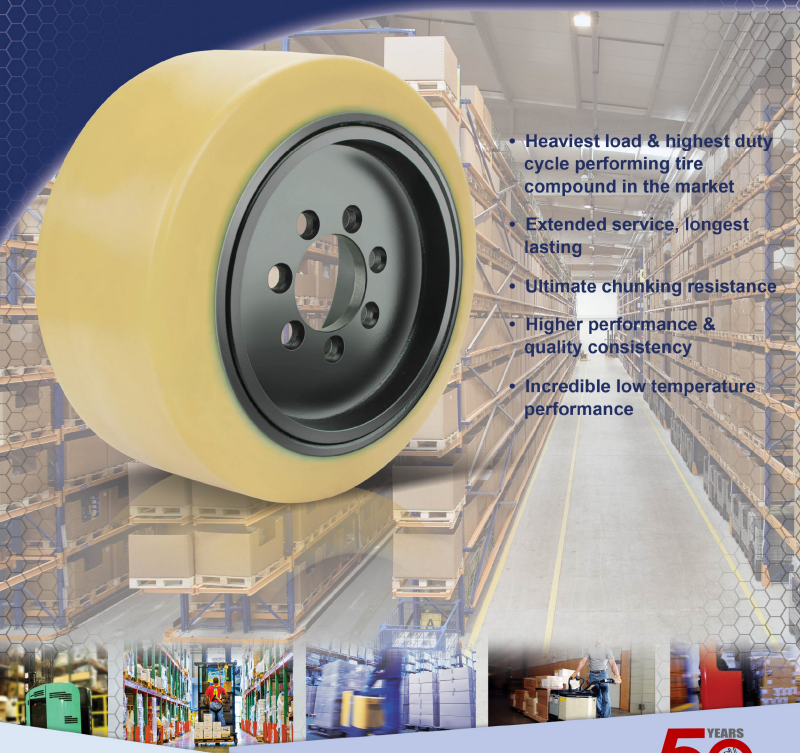
CUSHOTHANE® ULTRA-EST

The Extreme Duty and Extended Service Specialist





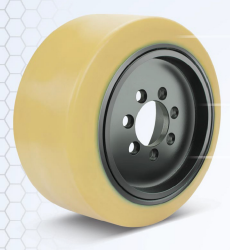
CREATING SOLUTIONS
TO GETHER
WESTMAT.COM

CUSHOTHANE® ULTRA-ES

Application

- · Highest Loads, Highest Speeds and Highest Duty Requirements
- · Extended service significantly reduces replacement cycles, downtime and all costs

The ULTRA Performance Application



Heaviest load & highest duty cycle tire compound - Higher strength, lower operating temperature, and lower battery drainage, while maintaining 93A hardness and flexibility required for demanding tire applications.

Extended service, longest lasting Highest abrasion resistance, proven on DIN Abrasion test machine* and side-by-side field tests.

Ultimate chunking resistance - Advanced polymer formation produces a more organized rigid nano-structure that provides higher cut & tear compared to traditional high performance MDI systems.

Higher performance & quality consistency - Innovative "End-Terminated" crosslink agent allows for a highly controlled reaction process in production.

Physical Properties

Common Polyurethane

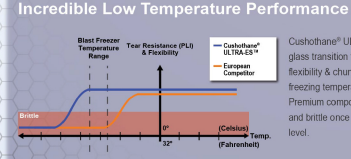
Unorganized Structure and badly distributed

The extraordinary performance of Cushothane® ULTRA-ES™ comes from its well organized and evenly distributed polymer structure. Polyurethane compounds are made up of a distribution of polymer sizes and compositions. Compounds with more organized structures offer a balance of properties with better cut and tear, higher abrasion resistance, and much lower energy loss.

Cushothane® ULTRA-ES™



Organized Structure and highly distributed



Cushothane® ULTRA-ES™ has a very low glass transition temperature and maintains flexibility & chunking resistance at very low freezing temperatures. European Ultra Premium compounds tend to get harder and brittle once temperatures drop to this



Superior Select™

(Ships Same or Next Business Day[†]) OFM Part #

O L III		OEM I dit ii	Billionolollo	
	Crown®	121501	13x5.5x9.5 TSW	
	Raymond®	632-131	13 5x6x10 5 TSW	

Dimensions

13.5x6x10.5 TSW

Make and Models:

Straddle/Furniture Picker Truck Tires

Hyster®/Yale®	End Rider	10 x 5 x 6.5
Raymond®	End Rider	12 x 4.5 x 8
Raymond®	Orderpicker	12 x 5 x 9
Hyster®/Yale®	NR, NDR OS	
	and SS Series	12 x 5.5 x 8
Crown®	PW, PE and	
	PC Series	13 x 4.5 x 8
Crown®	SP and RR Series	13 x 5.5 x 8
Crown®	SP Series	13 x 5.5 x 9.5
Crown®	PW, PE and	
	PC Series	13 x 5.5 x 8
Hyster®/Yale®	NR and	
	NDR Series	13 x 5.5 x 10

Available in Mold-On, Press-On and Press-Fit



Mold-On (MO)



Press-On (PO)



Press-Fit (PF)

Load Wheel Companion?

Cushothane® XL™ Load Wheel with legendary XL3™ bonding technology



All manufacturers' names, numbers, symbols and descriptions are for reference that any part is the product of the manufacturer. CROWN® is a registered trader Corporation. RAYMOND® is a registered trademark of The Raymond Corporation

*Refer to terms and conditions at www.SuperiorTire.com



