

# CONSTRUCTION MATERIAL HANDLING 2021















TIRE SIZE

18-625

PLY

16

DKFP5

TIRE PART NUMBER

#### **OUTRIGGER** TIRE SIZE TIRE PART NUMBER 10-16.5 10 T51010165 12-16.5 12 T51212165 14-17.5 T51414175 14 15-625 16 T51615625 18-625 T51618625 16 33X15.50-16.5 T5143315165 14 445/65D22.5 18 T518445225G IN240/55D17.5 12 T512240175 IN265/50D20 T51026520 10 IN315/55D20 12 T51231520 IN355/55D625 T514355625 14 IN385/65D19.5 T516385195 16 IN385/65D22.5 T516385225 16 IN445/50D710 18 T518445710 IN445/55D19.5 16 T516445195 IN445/65D22.5 18 T518445225 **OUTRIGGER HF3** TIRE SIZE PLY TIRE PART NUMBER 23X10.50-360 T50623105360 6 23X10.50-36 8 T50823105360 26X12D380 8 T5082612380 LITEFOOT TIRE SIZE PLY TIRE PART NUMBER 23X10.50-360 6 T406231050360 26X12.00-380 8 **DKNBC** 26X12D430 10 TR4102612430 26X12D460 10 TR4102612460 26X15.00-380 8 T408261500380 33X12D610 12 TR4123312610 33X12LL500 DKNCH 10 33X15.50-16.5 10 TR410331550165 33X16LL500 10 DKNCA **FLOATMASTER**

#### **STABILIZER** TIRE SIZE PLY TIRE PART NUMBER 27X8.50-15 8 T3042785015 10-16.5 10 T30410165 12-16.5 12 T30412165 10.5/80-18 10 T13910105818 12.5/80-18 T139121258018 12 18-22.5 16 T1401618225 18LL900 40 T1084018LL900 39X15LL22.5 14 T5143915225 39X15LL26 14 T2614391526

# LIGHTNING ND

IN240/55D17.5



T412240175

LIGHTNING FOR **TELEHANDLER** 



TIRE SIZE	PLY	TIRE PART NUMBER
13.00-24	12	T2012130024
14.00-24	12	T2012140024
370/75-28	14	T20143707528
400/75-28	16	T20164007528

# WEARMASTER



TIRE SIZE	PLY	TIRE PART NUMBER	
10-16.5	10	T21010165	
12-16.5	12	T21212165	
14-17.5	14	T21414175	
15-19.5	14	T21415195	

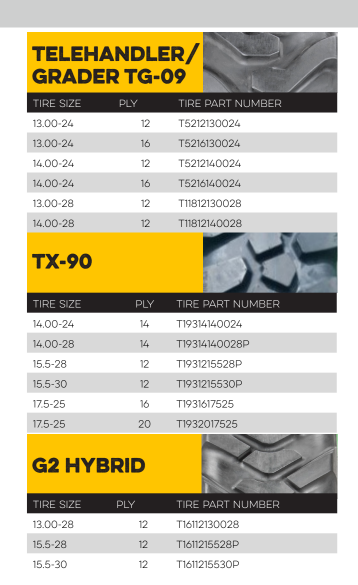
## WEARMASTER SPECIAL



TIRE SIZE	PLY	TIRE PART NUMBER
9-14.5	12	T212900145

#### CONSTRUCTION & MATERIAL HANDLING

OTR's product line-up for construction and material handling is the result of many years of experience, innovations and a hands-on approach that ensures our products get the job done. Whether focusing on productivity and machine utilization, comfort and safety, or value for the money, OTR's team will help you find the right solution.



<b>E3</b>		
TIRE SIZE	PLY	TIRE PART NUMBER
15.5-25	12	T1391215525P
17.5-25	16	T1391617525
17.5-25	20	T1392017525
20.5-25	24	T392420525
23.5-25	20	T392023525
23.5-25	24	D3132423525
23.5-25	28	D3132823525
26.5-25	28	T392826525
29.5-25	28	T1082829525
29.5-25	34	T393429525
R4 HD		
TIRE SIZE	PLY	TIRE PART NUMBER
31X15.50-15	12	T1211231155015
SKS-1		
TIRE SIZE	PLY	TIRE PART NUMBER
10-16.5	10	T891010165
12-16.5	12	T891212165
15-19.5	14	T71415195

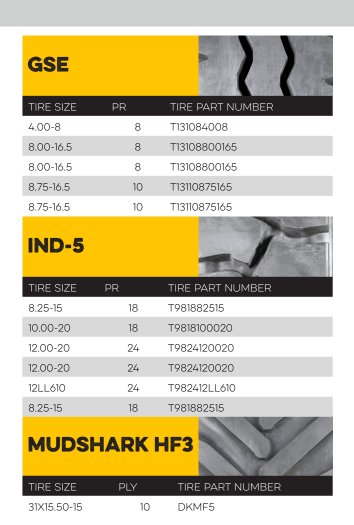


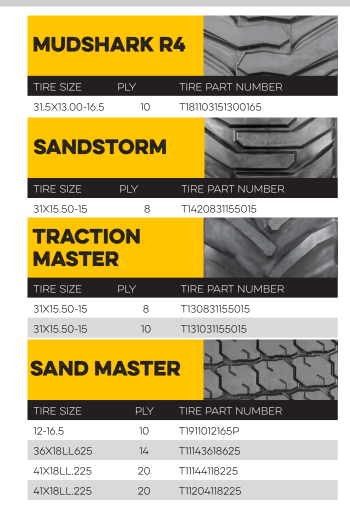
# TyrLyner<sup>®</sup>

**TYRLYNER®** is a proprietary rubber urethane securely applied to the inside of a tire's casing to extend life and enhance safe operation. Its "self-healing" technology ensures the tire is sealed when punctured or cut by objects up to ¼" in diameter. The coating is applied at an OTR facility for original equipment manufacturers and distributors who support fleets and owner-operators engaged in construction work, where downtime is NOT an option.

**FOAM-FILL AND WHEEL EXCHANGE PROGRAM** OTR's offers a foam-fill and wheel exchange program to qualified dealers who service rental companies and end users who require immediate replacements for damaged tires. Dealers stock finished assembles for replacement parts and draw from this stock to replace tires on a real-time basis. Wheels are retrieved, inspected and recirculated as needed. Tires are filled with an OEM-approved resin at an OTR facility, using a proven process so there is no chunking or air pockets which can lead to premature failure. Additionally, OTR has launched a portal to facilitate the end customer's ordering through the dealer/service provider, to provide a user-friendly closed-loop solution.









### OTR CAN DEVELOP CUSTOM SOLID TIRES FOR SELECT MATERIAL

**HANDLING VEHICLES.** Our brand—SOLIDBOSS®--is the preeminent brand in solid tires, preferred by OEMs and specified as original equipment for telehandlers, skid-steers and other vehicles. There tires are not only tough and long-lasting, they use apertures to absorb shock and cushion the ride for the operator, contributing to less fatigue on man and machine. Premium rubber compounds, ultra-deep and ultra-wide lugs, and reinforced sidewalls combine with solid tire construction to deliver a robust flat-prevention solution for fleets and owner-operators who cannot afford downtime. Consult with your OTR salesperson for more information.

#### CONTACT YOUR OTR ACCOUNT MANAGER

for other excellent opportunities on our SolidBoss assemblies, TransAmerican Rubber Tube Program, Skid Loader Wheels, Backhoe Wheels and Telehandler Wheels, Foam filled Tire & Wheel Exchange Program.







