

# **MICHELIN X<sup>®</sup> TWEEL™ TMF**

**AIRLESS RADIAL TIRE FOR TRUCK-MOUNTED FORKLIFTS**



The Michelin X<sup>®</sup> TWEEL™ TMF airless radial tire was specially developed to replace pneumatic tires on truck-mounted forklifts. The TWEEL™ TMF tire is designed to provide an extra long service life and outstanding stability allowing companies to finally take control of their deliveries and avoid delays. There are no flats to worry about – just bolt and go.



[tweel.michelinman.com](http://tweel.michelinman.com)  
[business.michelinman.com](http://business.michelinman.com)



# MICHELIN X<sup>®</sup> TWEEL<sup>™</sup> TMF

## AIRLESS RADIAL TIRE FOR TRUCK-MOUNTED FORKLIFTS

### Designed for 3-4X the life of a pneumatic tire

- 26/32" extra-deep tread depth

### Stone ejection and mud evacuation

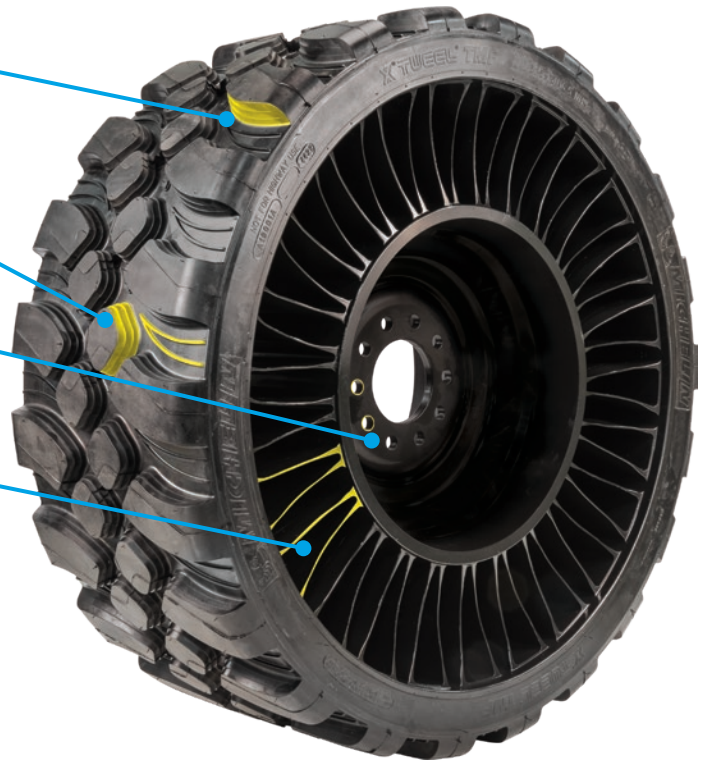
- Flared lateral grooves and stepped tread edges

### Robust attachment to machine

- 10 hole heavy gauge steel hub

### Excellent comfort and stability (less bounce)

- Innovative high strength polyresin spoke design
- No flat or under-inflated tires to slow down your deliveries
- Outstanding stability and handling contributes to higher productivity
- Reduced "bounce" compared to pneumatic or solid tires
- Less marking on concrete surfaces
- Fits front and rear positions



Model	Bolt Pattern	Oper. Weight	Travel	Wheel-base	OE Front Size	OE Rear Size	TWEEL							
							Tweel Size (Front and Rear)	Front Offset	PID (Front)	Hiab Part # (Front)	Rear Offset	PID (Rear)	Hiab Part # (Rear)	Tweel Ballast Required
MOFFETT M5 50.3 NX	10-140	5290	2 voies	68	31x15.5-15	31x15.5-15	31.5x13N16.5	+13 or -25 mm	15204	060.999.0127	+13 or -25 mm	15204	060.999.0127	N/A
MOFFETT M5 50.3P NX	10-140	6140	2 voies	68	31x15.5-15	31x15.5-15	31.5x13N16.5	+13 or -25 mm	15204	060.999.0127	+13 or -25 mm	15204	060.999.0127	N/A
MOFFETT M5 50.4 NX	10-140	5990	4 voies	68	31.5x13-16.5	31x15.5-15	31.5x13N16.5	+46 or -58 mm	05972	060.999.0126	+13 or -25 mm	15204	060.999.0127	N/A
MOFFETT M5 50.4P NX	10-140	6990	4 voies	68	31.5x13-16.5	31x15.5-15	31.5x13N16.5	+46 or -58 mm	05972	060.999.0126	+13 or -25 mm	15204	060.999.0127	N/A
MOFFETT M8 55.3 NX / NX2	10-140	6340	2 voies	65.5	31x15.5-15	31x15.5-15	31.5x13N16.5	+13 or -25 mm	15204	060.999.0127	+13 or -25 mm	15204	060.999.0127	N/A
MOFFETT M8 55.3P NX / NX2	10-140	7240	2 voies	73.5	31x15.5-15	31x15.5-15	31.5x13N16.5	+13 or -25 mm	15204	060.999.0127	+13 or -25 mm	15204	060.999.0127	N/A
MOFFETT M8 70.3 NX / NX2	10-140	6170	2 voies	73.5	31x15.5-15	31x15.5-15	31.5x13N16.5	+13 or -25 mm	15204	060.999.0127	+13 or -25 mm	15204	060.999.0127	N/A
MOFFETT M8 55.4 NX / NX2	10-140	7120	4 voies	65.5	31.5x13-16.5	31x15.5-15	31.5x13N16.5	+46 or -58 mm	05972	060.999.0126	+13 or -25 mm	15204	060.999.0127	Front Position*
MOFFETT M8 55.4P NX / NX2	10-140	8670	4 voies	73.5	31.5x13-16.5	31x15.5-15	31.5x13N16.5	+46 or -58 mm	05972	060.999.0126	+13 or -25 mm	15204	060.999.0127	Front Position*
MOFFETT M9 60.3 NX	10-140	7230	2-Way	74.25	31.5x13-16.5	31.5x13-16.5	31.5x13N16.5	+13 or -25 mm	15204 (R)	060.999.0127 (R)	+13 or -25 mm	15204 (R)	060.999.0127 (R)	N/A
PRINCETON PB50.3+	10-140	5290	2 voies	68	29x12.5-15	29x12.5-15	31.5x13N16.5	+13 or -25 mm	15204	060.999.0127	+13 or -25 mm	15204	060.999.0127	N/A
PRINCETON PB50.4+	10-140	6010	4 voies	68	31.5x13-16.5	31x15.5-15	31.5x13N16.5	+46 or -58 mm	05972	060.999.0126	+13 or -25 mm	15204	060.999.0127	N/A
PRINCETON PB55.3+	10-140	6400	2 voies	77.5	31x15.5-15	31x15.5-15	31.5x13N16.5	+13 or -25 mm	15204	060.999.0127	+13 or -25 mm	15204	060.999.0127	N/A
PRINCETON PB55.3X+	10-140	7240	2 voies	83.5	31x15.5-15	31x15.5-15	31.5x13N16.5	+13 or -25 mm	15204	060.999.0127	+13 or -25 mm	15204	060.999.0127	N/A
PRINCETON PB55.4+	10-140	7120	4 voies	65.5	31.5x13-16.5	31x15.5-15	31.5x13N16.5	+46 or -58 mm	05972	060.999.0126	+13 or -25 mm	15204	060.999.0127	Front Position*
PRINCETON PB70.3+	10-140	6700	2 voies	83.5	31x15.5-15	31x15.5-15	31.5x13N16.5	+13 or -25 mm	15204	060.999.0127	+13 or -25 mm	15204	060.999.0127	N/A
Sellick STM55	10-140	6560	2-way	66	31x15.5-15	31x15.5-15	31.5x13N16.5	+13 or -25 mm	15204	N/A	+13 or -25 mm	15204	N/A	N/A
Sellick STM55P	10-140	7590	2-way	74	31x15.5-15	31x15.5-15	31.5x13N16.5	+13 or -25 mm	15204	N/A	+13 or -25 mm	15204	N/A	N/A
Sellick STM55-4W	10-140	8285	4-way	67	31.5x13-16.5	31.5x13-16.5	31.5x13N16.5	+13 or -25 mm	15204	N/A	+13 or -25 mm	15204	N/A	N/A
Sellick STM55P-4W	10-140	9475	4-way	75	31.5x13-16.5	31.5x13-16.5	31.5x13N16.5	+13 or -25 mm	15204	N/A	+13 or -25 mm	15204	N/A	N/A
Sellick STM70	10-140	6690	2-way	74	31x15.5-15	31x15.5-15	31.5x13N16.5	+13 or -25 mm	15204	N/A	+13 or -25 mm	15204	N/A	N/A
Navigator RT-6500	10-140	6596/7450	2-way	76/83	31.5x13-16.5	31x15.5-15	31.5x13N16.5	+46 or -58 mm	05972	N/A	+46 or -58 mm	05972	N/A	N/A
Navigator RT-5500G2	10-140	6990/7820	2-way	69/75	31.5x13-16.5	31x15.5-15	31.5x13N16.5	+46 or -58 mm	05972	N/A	+46 or -58 mm	05972	N/A	N/A
Navigator RT-6500G2	10-140	7005/7910	2-way	69/75	31.5x13-16.5	31x15.5-15	31.5x13N16.5	+46 or -58 mm	05972	N/A	+46 or -58 mm	05972	N/A	N/A

\* Ballast Kit: Hiab Part number: 090.280.0019. NOTE: Installation of Michelin X<sup>®</sup> Tweel<sup>™</sup> TMF on the front of the 4-Way models noted above requires installation of an additional wheel ballast kit which will be made available for purchase separately through Hiab USA Inc. Spare Parts.

(R) Reverse mount: Tweels are to be mounted reversed with the barcode label on the Tweel hub facing outward away from the machine.

Michelin North America Inc., One Parkway South, Greenville, SC 29615  
 Michelin North America (Canada) Inc., 2500 Daniel Johnson Blvd., Suite 500, Laval (QC) H7T 2P6

Copyright © 2025 Michelin North America, Inc. All rights reserved. | © 2025 MNA(C)I. All rights reserved. | An Equal Opportunity Employer | (BWA 6/3/25)

[tweel.michelinman.com](http://tweel.michelinman.com) | [business.michelinman.com](http://business.michelinman.com)

