



# WORKBOSS® SKID STEER Tires

**NEW**

# WORKBOSS®

Cushioning apertures absorb shock.

Non-directional tread pattern optimizes traction in forward and reverse.

Self-cleaning tread step-downs.

ND231

D230

Available in either directional or non-directional configurations, WORKBOSS® solid skid-steer tires offer flat-free operation to eliminate the downtime and expense of flats without sacrificing ride quality. Unique concave triangular aperture structures provide cushioning while maintaining stable operation. Made with heavy-duty SolidBoss® rubber compounds, the tires deliver long life and resistance to chunking, chipping, and punctures.

→ Sold as assemblies, these tires offer a simple-to-install, flat-free solution.

→ In-tread mud-clearing design helps ensure cleaner, more effective performance.

→ Beyond skid steers, these tires are ideal for use with compact telehandlers.

**Making Customers' Lives Easier™**



## WORKBOSS® D230

WORKBOSS®-D230 tires are designed with an aggressive directional tread that provides superior handling in wet and muddy conditions. The V-shaped tread pushes water and mud away from the center rib, while integrated step-downs within the treads provide self-cleaning benefits during operation.



TIRE INFORMATION			DIMENSIONAL DATA					INFLATION AND LOAD DATA	
Tire Size	Part Number	Ply	Overall Diameter	Section Width	Rim Size	Tire Weight	Tread Depth	Rated Pressure	Load Capacity
			IN (MM)	IN (MM)	IN	LBS (KG)	IN (MM)	PSI (KPA)	LBS@MPH (KG@KM/H)
30X10-16	TS23030101660	N/A	30.4 (772)	9.7 (246)	16 X 6.00	152 (69)	1.6 (41)	N/A	3,400@5 (1,540@10)
33X12-20	TS23033122075S	N/A	33.2 (843)	11.4 (290)	20 X 7.50	188 (85)	2.0 (51)	N/A	4,900@5 (2,220@10)

## WORKBOSS® ND231

Featuring an aggressive non-directional tread pattern, the WORKBOSS®-ND231 tire simplifies the selection and installation process when compared with traditional directional tires. With the same tire for left- or right-hand installation, the result is fewer errors when ordering and mounting, and less inventory required for the dealer to stock. Also, the non-directional tread optimizes traction in both forward and reverse.



TIRE INFORMATION			DIMENSIONAL DATA					INFLATION AND LOAD DATA	
Tire Size	Part Number	Ply	Overall Diameter	Section Width	Rim Size	Tire Weight	Tread Depth	Rated Pressure	Load Capacity
			IN (MM)	IN (MM)	IN	LBS (KG)	IN (MM)	PSI (KPA)	LBS@MPH (KG@KM/H)
30X10-16	TS23130101660	N/A	30.4 (772)	9.7 (246)	16 X 6.00	161 (73)	1.7 (43)	N/A	3,400@5 (1,540@10)
33X12-20	TS23133122075	N/A	33.2 (843)	11.4 (290)	20 X 7.50	200 (91)	2.0 (51)	N/A	4,900@5 (2,220@10)

