YOU’LL REALLY DIG THESE RADIALS-
WE GUARANTEE IT.

Michelin® 30-Day Guarantee*
We’re so sure you’ll prefer Michelin radial tires to bias-ply tires that we’ll guarantee it. If you try any of our X®HA 2™, XTL™ and XGLA™ tires for 30 days on your loader or grader and aren’t completely satisfied, we’ll replace them free of charge. We’ll even pay your Authorized Michelin Dealer for the service and mounting costs.

Radial vs. Bias? There’s no Comparison
Michelin radial tires outperform bias-ply tires by offering:

- Increased tire life
- More resistance to damage
- Fewer flats
- More uptime
- Better fuel economy
- Less wear on equipment
- Improved operator comfort
- Improved productivity and lower costs
- Superior traction

Although Michelin radials may cost a fraction more up front, they actually save you money over the long haul. Bias tires require frequent replacements, cause unnecessary wear on equipment and reduce productivity by increasing downtime.

* See back page for details.
Prior to 1999 we had used bias ply tires on our heavy equipment. However, the performance of the Michelin 20.5R25 X®HA 2 that came original equipment on one of our CAT 14G motor graders changed our mind. We use the 17.5R25 XTLA and 20.5R25 XTLA and X®HA 2 and have experienced a significant increase in hours and decrease in down time.

Mike Laird
Maintenance Superintendent
L.H. Lacy Company

“Prior to 1999 we had used bias ply tires on our heavy equipment. However, the performance of the Michelin 20.5R25 X®HA 2 that came original equipment on one of our CAT 14G motor graders changed our mind. We use the 17.5R25 XTLA and 20.5R25 XTLA and X®HA 2 and have experienced a significant increase in hours and decrease in down time.”

Mike Stumpff
Maintenance Manager
O’Donnell and Sons Construction

“For the last 5 years we have been switching our motor grader tires to the Michelin XGLA2 radial tires. The long life and flat reduction has saved us a lot of money over the life of the tire. In the future we plan to continue purchasing Michelin on our motor graders.”

Mike Stumpff
Maintenance Manager
O’Donnell and Sons Construction