

SHOULDER BLOCK DESIGN

Provides higher resistance to side impacts
Extensive tire life

FIVE CIRCUMFERENTIAL RIBS

High load capacity and excellent self cleaning
Better fuel economy

RAISED CENTER RIBS WITH OPTIMUM ANGLE CRISSCROSS GROOVES

Provides better roadability
Higher productivity

SHOCK-FORTIFIED NYLON-CORD BODY

Resists Stubble Damage
Extensive tire life



RIB5 (IMP)

BIAS TIRES BUILT FOR
IMPLEMENT APPLICATIONS



- Designed for implements and trailers in soil tillage applications
- Optimum Land/Sea Ratio for improved traction on and off road
- Strong Casing with Cut/Wear Resistant Compound for higher productivity

Traction



Roadability



Tire Life



Soil Protection



