

GALAXY

BOOMER R-4

The Boomer is designed to provide solid footing for high-reach lifts and man-lift applications. In addition to its stable footprint, the Boomer is engineered to provide excellent traction in rough terrain. It features Galaxy's Super Sidewall and enhanced carcass, which provide the added benefit of superior retreadability. Galaxy's engineers designed the Boomer with these features to facilitate foam filling the tire, further enhancing both stability and counter weight.

Le Boomer est conçu pour fournir une bonne emprise au sol, surtout pour de hauts élévateurs et des engins de levage mobiles. Le Boomer est doté d'un motif de bande d'allure agressive non directionnel, qui fournit une traction supérieure sur divers types de terrains. Il est doté du super flanc de Galaxy et d'une carcasse améliorée qui facilite l'injection de mousse, ce qui accroît encore plus la stabilité et le contre poids.

APPLICATIONS

- Skid Steer
- Aerial Boom Lifts
- Scissor Lifts
- Backhoe
- Compact Tractors
- 3-Wheel Forklifts

UTILISATIONS

- Chargeurs compacts
- Plate-formes télescopiques
- Plate-formes élévatrices à ciseaux
- Pelleteuse
- Tracteurs compacts
- Chariots élévateurs à 3 roues



| CODE | SIZE | TYPE | PR | RIM | WT | NS | OD | SW | SLR | L.C.C.@AP | SP |
|-----------|---------|------|----|------|-----|----|------|------|------|------------|----|
| | | | | | | | | | | lbs@psi | |
| 140259-71 | 10-16.5 | TL | 8 | 8.25 | 82 | 22 | 30.2 | 10.7 | 13.4 | 4,140 @ 60 | 5 |
| 140264-71 | 12-16.5 | TL | 10 | 9.75 | 110 | 27 | 33.1 | 13.0 | 14.7 | 5,600 @ 65 | 5 |

