

## **Regional Drive Position Tire**

| Features                             | Benefits   |
|--------------------------------------|--|
| Modern open shoulder pattern         | Excellent traction in a variety of regional applications |
| Deeper groove depth                  | Extends long life  |
| Specific shoulder design             | Provides excellent water evacuation and heat dispersion  |
| Wide footprint with square shoulders | Helps provide enhanced stability                         |

| Tire Size   | Item Code  | PR | LR | LI/SR     | Approved<br>Wheel | Allowed<br>Wheel | Max Load<br>Single | Max Load<br>Dual | Section<br>Width | Static<br>Loaded<br>Radius | Overall<br>Diameter | Tread<br>Depth | RPM | Weight |
|-------------|------------|----|----|-----------|-------------------|------------------|--------------------|------------------|------------------|----------------------------|---------------------|----------------|-----|--------|
|             |            |    |    |           | Inch              | Inch             | (Lbs.@ PSI)        | (Lbs.@ PSI)      | Inch             | Inch                       | Inch                | 32nds          |     | Lbs.   |
| 11R22.5     | 100EV1499G | 16 | Н  | 148/145 L | 8.25              | 7.50             | 6,940@120          | 6,395@120        | 11.0             | _                          | 41.5                | 30             | 501 | 138    |
| 11R24.5     | 100EV1621G | 16 | Н  | 149/146 L | 8.25              | 7.50             | 7,160@120          | 6,610@120        | 11.0             | _                          | 43.9                | 30             | 473 | 148    |
| 285/75R24.5 | 100EV1477G | 14 | G  | 144/141 L | 8.25              |                  | 6,175@110          | 5,675@110        | 11.1             | _                          | 41.8                | 30             | 497 | 136    |

PR Ply Rating 
LR Load Range 
LI Load Index 
SR Speed Rating 
RPM Revolutions Per Mile

