



SDL70 EFT

## TOP PREMIUM DEEP CLOSED SHOULDER DRIVE

The SDL70 EFT is a premium closed shoulder drive tire designed with a 240 mm wide footprint and 30/32" tread depth to deliver maximum mileage, stability and ride comfort. The SDL70 EFT has Slim Bead technology incorporated to reduce rolling resistance and improve fuel economy. The EcoPoint3 tread compound is produced by using a proprietary liquid phase mixing technology for the best compound dispersion. The benefit of EcoPoint3 is maximized mileage, wet traction and rolling resistance without compromise to any of the other attributes. SDL70 EFT is best suited for on highway long haul and regional applications.









#### **FEATURES & BENEFITS:**

- Wide footprint and deep tread for extended mileage.
- Slim Bead for reduced rolling resistance.
- EcoPoint3 tread compound for maximum mileage, wet traction and rolling resistance
- 3 Peak Mountain Snowflake (3PMS) certification for severe winter service.
- · Smartway verified tire.

### **APPLICATIONS:**

- REGIONAL TRUCKS
- LINE-HAUL TRUCKS



Code	Size	LI / SR	PR	T.D.	RIM	O.D.	S.W.	S.L.R.	LCCx1	LCCx2	A.P.
9630330	11R22.5	146/143 M	16	30	8.25	41.9	11.0	19.3	6,610	6,005	120
9630334	11R24.5	149/146 M	16	30	8.25	43.5	11.0	20.3	7,160	6,610	120
9630339	295/75R22.5	146/143 M	16	30	9.00	39.9	11.7	18.7	6,610	6,005	120
9630331	285/75R24.5	144/141 M	14	30	8.25	41.3	11.0	19.4	6,175	5,675	110

#### **QUALITY**

Every tire is tested for uniformity and dynamic balance to ensure optimal ride comfort and high quality performance.

#### **WARRANTY**

Sailun TOP Line products are covered by an industry leading 10-year warranty.

## RETREADABILITY

Three Recap Casing Warranty with a Casing Retread Allowance.

\*See Sailun Medium Radial Truck Tire Limited Warranty for complete details.

# COMPETITIVE PRODUCTS

Bridgestone M726EL, Goodyear Marathon LHD

240 mm wide tread footprint for stability and extended mileage

Solid shoulders, center lugs and deep tread for performance and traction

Slim Bead to reduce casing weight and improve fuel economy



