EXTREME LONG TO REGIONAL HAUL DRIVE TIRE

The M677 is a SmartWay-verified, four-groove drive tire for extreme long to regional haul operations. Built with a 28/32" deep tread, this tire is designed to maximize fuel efficiency and delivers excellent wear performance and great traction. These benefits combined with a competitive acquisition point make the M677 a leading value alternative tire for regional to extreme long haul fleets.

APPLICATION	RECOMMENDED	SUITABLE
EXTREME LONG HAUL	DRIVE	-
LONG HAUL	DRIVE	-
REGIONAL	DRIVE	-



MAXIMUM FUEL FEEICIENCY

• Low-rolling-resistance tread compound minimizes fuel consumption and qualifies it as a SmartWay-verified steer tire.

EXCELLENT REMOVAL MILES

- Wide, 28/32"-deep tread delivers longer life.
- E-balance provides optimum footprint wear to increase mileage performance.
- High-rigidity shoulder reduces the likelihood of early removal due to irregular wear.

EXCEPTIONAL RETREADABILITY AND CASING DURABILITY

- E-balance profile minimizes growth of the tread profile and maintains uniform and flatter tread radius for the entire life of the casing.
- Enhanced, high-speed casing design resists casing fatigue.
- High-elongation top belt protects casing integrity.



WHEL	DA. THE SIL	LOAD RAM	sti M ⁶ PRODUCT	CODE WAY SP	ED MOIL BOOK BOARD	NEIGH	ILBS.	JETHINST'	ONERA ONERA	LWOTHIN'STAIL	ONEO RADI	DATED WOTH	IN SHELL	A HAS AND	SSIRE PSIC	NG-P PERFERNIT
	11R22.5	G/14	540130	75	7.50- (8.25)	127	28	42.0	11.1	18.8	12.1	6175	5840	105	105	495
22.5	11R22.5	H/16	540230	75	7.50- (8.25)	128	28	42.0	11.1	18.8	12.1	6610	6005	120	120	495
	295/75R22.5	G/14	540070	75	(8.25) -9.00	117	28	40.7	11.1	18.4	12.1	6175	5675	110	110	510
	295/75R22.5	H/16	540240	75	(8.25) -9.00	122	28	40.7	11.1	18.4	12.1	6610	6005	120	120	510
24.5	11R24.5	G/14	540120	75	7.50- (8.25)	136	28	44.0	11.1	19.8	12.1	6610	6005	105	105	472
	11R24.5	H/16	540250	75	7.50- (8.25)	137	28	21.4	12.2	20.4	12.2	7160	6610	120	120	972
	285/75R24.5	G/14	540110	75	8.25	124	28	41.9	10.8	19.0	11.8	6175	5675	110	110	495

M677

