MICHELIN® X® TWEEL® SSL AIRLESS RADIAL TIRE

QUICK REFERENCE GUIDE

THRESHOLDS FOR MICHELIN® X® TWEEL® SSL AIRLESS RADIAL TIRE WARRANTIES

- 6 or more completely broken spokes
- 3 or more consecutive and completely broken spokes
- Shear beam separation deeper than 2" (50.8 mm)
- Hub separation deeper than 2" (50.8 mm)
- See warranty for complete details on what is covered

RETREAD GUIDELINES

- Pull the MICHELIN® X® Tweel® SSL Tire for retreading at 4/32" (3 mm) remaining tread depth.
- The retread should be cured at about 98° C (no more than 100° C or 212° F) for at least 4 hours. The time required may vary based on tread thickness.

X® TWEEL® SSL SIZE	TREAD WIDTH	BUFFING RADIUS	TARGET BUFFED CIRCUMFERENCE	BELT WIDTH	UNDERTREAD THICKNESS
10N16.5 AT & AT2	- W255 to W265	Flat or Maximum Radius	88.8" (2255 mm)	9.5" (242 mm)	<1mm
10N16.5 HST & HST2			88.8" (2255 mm)		<1mm
12N16.5 AT & AT2	- W290 to W300		97.5" (2475 mm)	- 10.7" (272 mm)	1 mm
12N16.5 HST & HST2			96.9" (2460 mm)		<1mm

WAYS TO INCREASE THE LIFE OF THE MICHELIN® X® TWEEL® SSL AIRLESS RADIAL TIRE

- Repair all cracked spokes as soon as possible to blunt the crack tip and slow crack growth.
- The spokes are not indestructible. Avoid impacts with sharp cutting edges and other hard objects as much as possible.
- Rotate tires when half worn.

