REGIONAL, URBAN, AND ON/OFF-ROAD DRIVE/ALL-POSITION TIRE

The all-weather M655™ is a tough, mixed service commercial tire built for year-round use in local and regional operations. This tire is highly capable both on and off the road, and suitable for both drive and steer applications. A 3-Peak Mountain Snowflake confirms its ability to perform even in snow and ice, while durable construction helps keep it in service day after day. These benefits, combined with a competitive acquisition point, make the M655 a leading value alternative for the harshest of year-round jobs.

APPLICATION	RECOMMENDED	SUITABLE
REGIONAL	DRIVE	-
URBAN	DRIVE	-
ON/OFF ROAD	DRIVE	STEER





Three-Peak Mountain Snowflake qualified for severe snow conditions.

SUPERIOR ALL-WEATHER PERFORMANCE

- Wide, aggressive tread design delivers optimal traction in snow, mud, and sand.
- · Multi-wave sipes improve braking on icy, wet, and dry roads.
- · Accepts TSMI #15 winter studs for use in extreme winter conditions.

MAXIMUM REMOVAL MILES

- E-balance provides optimum footprint wear to increase mileage performance.
- · Wider tread width for even load distribution, improved stability, and excellent profile retention.
- Multi-stage bridge supports block stiffness for long, even wear.
- Extra-wide block and lug pattern with optimized tread depth offers excellent mileage.

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.
- · Special cut and chip resistant tread compound.
- Stone ejectors in all major grooves prevent casing damage.
- Aggressive sidewall protector reduces cutting and curb damage.



WHE	in in the site	ION PA	AGU PROUC	oot water	RELINOR RESULTERED	WEIGH	ILBS.	JEPH 1132'	L DIA. IM. T	LINDHIM	JANE DANG	JOANE WAY C	JAULUS SIN	AL WAYS	A MAY PE	Mar Respir	MIL
10 E	225/70R19.5	G/14	556640	87	(6.00) -6.75	70	20	32.3	8.5	14.8	9.3	3970	3750	110	110	643	
19.5	245/70R19.5	H/16	556650	87	6.75- (7.50)	82	21	33.5	9.9	15.2	10.8	4940	4675	120	120	621	