



BU64 CHAMPOINT A/S

Size	L/SR	L.R.	T.D.	UTQG
			32nds	
205/50ZR16	87W	STD	10	480 AA A
205/55ZR16	91W	STD	10	480 AA A
215/55ZR16	97W	XL	10	480 AA A
225/50R16	92W	STD	10	480 AA A
225/55ZR16	99W	XL	10	480 AA A
205/40ZR17	84W	XL	10	480 AA A
205/45ZR17	88W	SL	10	480 AA A
205/50ZR17	93W	XL	10	480 AA A
215/45ZR17	91W	XL	10	480 AA A
215/50ZR17	95W	XL	10	480 AA A
215/55ZR17	98W	XL	10	480 AA A
225/45ZR17	94W	XL	10	480 AA A
225/50ZR17	98W	XL	10	480 AA A
225/55ZR17	101W	XL	10	480 AA A
235/45ZR17	97W	XL	10	480 AA A
235/55ZR17	99W	STD	10	480 AA A
245/40ZR17	95W	XL	10	480 AA A
245/45ZR17	99W	XL	10	480 AA A
215/35ZR18	84W	XL	10	480 AA A
225/40ZR18	92W	XL	10	480 AA A
225/45ZR18	95W	XL	10	480 AA A
235/40ZR18	95W	XL	10	480 AA A
235/50ZR18	101W	XL	10	480 AA A
245/40ZR18	97W	XL	10	480 AA A
245/45ZR18	100W	XL	10	480 AA A
255/45ZR18	103W	XL	10	480 AA A
245/40ZR19	98W	XL	10	480 AA A
245/45ZR19	98W	STD	10	480 AA A
245/35ZR20	95W	XL	10	480 AA A
245/45ZR20	103W	XL	10	480 AA A
255/35ZR20	97W	XL	10	480 AA A
275/40ZR20	106W	XL	10	480 AA A



W SPEED RATED
UTQG 480 AA A

The BU64 CHAMPOINT is an ultra-high performance all-season tire engineered for high-speed performance, cornering, and braking. The aggressive tread pattern features 4 high angle grooves to channel water away from the tread face, maximizing traction on wet surfaces. Tapered tread edges provided improved stability, even tread wear, and a quiet comfortable ride. The BU64 delivers the perfect balance between ultra-high performance and everyday comfort to give you confidence in all weather conditions.

50,000 Mile Limited Treadwear Warranty

For full warranty details, visit blackliontires.com/warranty

- Solid center rib for improved high-speed stability, and reduced road noise.
- Silica compound for superior wet traction and reduced rolling resistance.
- High angle tread grooves enhance water evacuation and improve wet handling and hydroplane resistance.
- Taper tread edges promote even uniform contact pressure for increased stability, even wear and a quiet ride.
- 4 wide circumferential grooves enhance water drainage to maximize grip on wet surfaces.

