



## Ultra Grip

A Tire Pinned For Studs For Severe Winter Driving Conditions

Dry Traction 4	Wet Traction 6	Snow Traction 9	Ice Traction 7	Quiet Ride 5
Features			Benefits	
<ul style="list-style-type: none"> <li>◦ A special blend of tread polymers</li> <li>◦ Directional tread pattern</li> <li>◦ Advanced stud pin pattern*</li> <li>◦ High tread blade density and unique blade shape</li> <li>◦ Heavy shoulder blocks</li> <li>◦ *Consult state laws regarding use. Use stud #13</li> </ul>			<ul style="list-style-type: none"> <li>◦ Enhance performance in snow and rain</li> <li>◦ Helps provide excellent handling in wet conditions</li> <li>◦ Superb traction, lateral grip and reduced tire vibration (stud size #13*)</li> <li>◦ Enhanced grip on snow and ice</li> <li>◦ Help promote even wear</li> </ul>	

### Tire Dimension Data & Other Technical Information

Tire Size	Product Code	Material Number	Svc Desc	Side wall	App Rim Width (min)	App Rim Width (max)	Meas Rim Width	Overall Width	Overall Diam.	Max Load	RPM	Tread Depth (32nds)	Weight (lbs)	Limited Wnty Miles	U.T.Q.G. KM
P155/80R13	766387405	00124003	79S	B03	4.0	5.0	4.50	6.2	22.8	963	918	13	14.2	N/A	N/A
P175/65R14	766531405	00124944	81S	B03	5.0	6.0	5.00	7.0	23.0	1019	909	13	16.6	N/A	N/A
P185/65R14	766879405	00124947	85S	B03	5.0	6.5	5.50	7.4	23.5	1135	891	13	17.5	N/A	N/A
175/70R14	766166405	00156908	84S	B03	4.5	6.0	5.00	7.0	23.7	1102	882	13	17.2	N/A	N/A
P185/70R14	766748405	00117901	87S	B03	4.5	6.0	5.50	7.4	24.3	1201	862	13	19.0	N/A	N/A
P205/75R14	766728405	00117905	95S	B03	5.0	7.0	5.50	8.0	26.1	1532	800	14	22.8	N/A	N/A
P205/70R15	766117405	00124009	95S	B03	5.0	7.0	6.00	8.2	26.3	1499	793	14	21.6	N/A	N/A
P225/70R15	766742405	00133288	100T	B03	6.0	7.5	6.50	9.0	27.4	1753	762	15	27.4	N/A	N/A
P205/75R15	766705405	00117907	97S	B03	5.0	7.0	5.50	8.0	27.1	1598	770	14	24.2	N/A	N/A
P215/75R15	766391405	00117910	100S	B03	5.5	7.0	6.00	8.5	27.7	1742	755	15	27.0	N/A	N/A
P225/75R15	766692405	00124013	102S	B03	6.0	7.5	6.00	8.8	28.3	1874	738	15	29.1	N/A	N/A
P235/75R15	766710405	00117912	108S	B03	6.0	8.0	6.50	9.3	28.9	2183	724	15	31.8	N/A	N/A