

Yokohama Corporation of North America

1 MacArthur Place, Suite 800 | Santa Ana, CA 92707

U.S. Department of Transportation National Highway Traffic Safety Administration Docket Section 400 Seventh Street SW Washington, DC 20590



09 March 2021

U.S. Department of Transportation National Highway Traffic Safety Administration Docket section 400 Seventh Street SW Washington, DC 20590

RE: New Pneumatic Tires for Motor Vehicles With a GVWR Less Than 10,000 Pounds.

Pursuant to 49 CFR Ch 5 §571.139 Standard No. 139 Yokohama Tire Corporation (YTC), on behalf of Yokohama Rubber Corporation, advises that it will manufacture and distribute a new 145/80R15 77(LI) Yokohama brand passenger car tire in the G.T. Special Classic Y350 tread design for use and service in the United States market. This tire is designed in a size and maximum loads rating currently not listed in the 2020 Year Book of the Tire and Rim Association as indicated in the attached tire specification table. This information has been prepared and will be provided to users of this new product with sufficient information to permit their proper selection and safe operational performance.

This new 145/80R15 77 (LI) YOKOHAMA G.T. SPECIAL CLASSIC Y350 tire will be available for sale and distribution in the U.S. market beginning approximately within 3rd quarter of 2021 and all of its descriptive and specification literature is being prepared now and will be in both print and electronic formats for customer access and use prior to the tire sale.

If any further detail or clarification of this provided information is required, please direct any inquiry to me here at the corporate office address, by phone at 800-423-4544, extension 3836, or via email at harold.cruz@yokohamatire.com.

Respectfully,

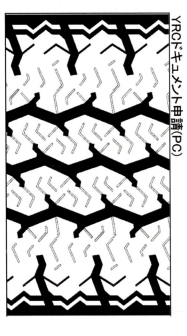
Harold Q. Cruz

3.9.21

Corporate Quality Engineering

Attachment: Tire Specification Chart- YOKOHAMA G.T. SPECIAL CLASSIC Y350 145/80R15 77(LI)





PRODUCT NAME

YOKOHAMA G.T.SPECIAL CLASSIC Y350 145/80R15 77(LI) S Y350

SPECIFICATIONS

145/80R15	TIRE SIZE DESIGNATION
77	LOAD
4.0	TEST RIM WIDTH (INCHES)
29.92	MINIMUM SIZE FACTOR (INCHES)
5.83	SECTION WIDTH (INCHES)

MAXIMUM TIRE LOADS (kg) AT VARIOUS COLD INFLATION PRESSURES (kPa)

TIRE LOAD [kg]	INFLATION PRESSURE [kPa]
275	150
290	160
305	170
315	180
330	190
245	200
360	210
370	220
385	230
400	240
412	250
412	350