



LEXUS DOWNTOWN

740 Dundas St. East • Toronto Ontario • M5A 2C3

SALES: 416.603.9100 • SERVICE: 416.603.9100 • PARTS: 416.603.9100



WINTER WHEEL & TIRE SPECIAL

IS250 16" PACKAGE

MICHELIN X-ICE Xi2

P205/55R16

INCLUDES:

- 4 MICHELIN X-ICE Xi2
- 4 LEXUS OEM ALLOY RIMS
- 4 TIRE PRESSURE MONITOR SENSORS
- INSTALLATION, BALANCING AND PROGRAMING OF SENSORS

RETAIL **\$3611.00** + HST

LEXUS DT **\$1768.00** + HST

*PACKAGE INCLUDES 6 MONTHS OF COMPLIMENTARY TIRE STORAGE

PLEASE CONTACT OUR PARTS AND SERVICE TEAM FOR DETAILS

740 DUNDAS ST EAST
TORONTO, ON M5A 2C3

TEL: 416 603 9100
FAX: 416 603 9102

WWW.LEXUSDOWNTOWN.CA



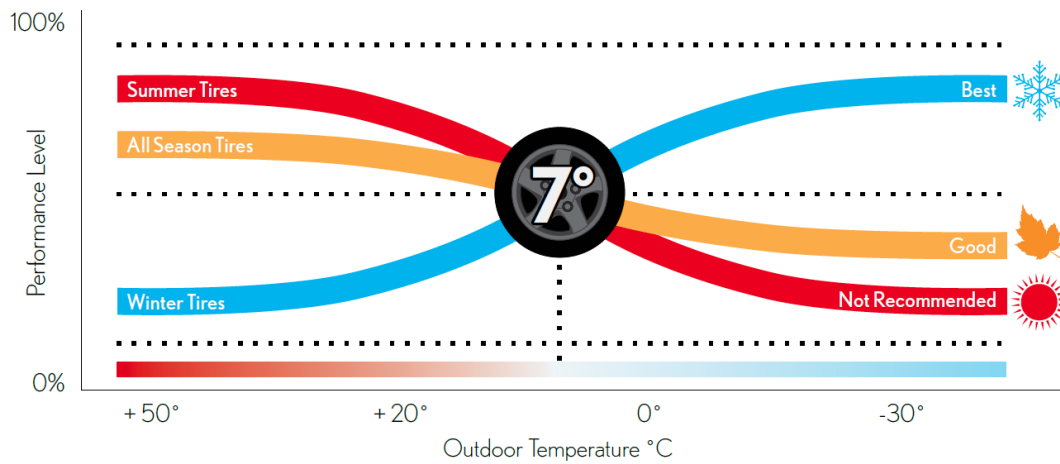
LEXUS DOWNTOWN

740 Dundas St. East • Toronto Ontario • M5A 2C3
SALES: 416.603.9100 • SERVICE: 416.603.9100 • PARTS: 416.603.9100

WHY CHOOSE WINTER TIRES?

Because Winter Tires make sense

The effectiveness of All-Season and Performance tires decreases as the temperature drops, their ability to stick to the road is significantly reduced below 7 degrees Celsius. While the performance of Winter tires increases when temperatures fall.



Source: Transport Canada and the Rubber Association of Canada testing.

Testing in winter conditions by Transport Canada and the Rubber Association of Canada found that stopping distances were 30 to 40 per cent longer with all-season tires than with winter ones. In cornering, vehicles with all-season tires went off the testing track at speeds of only 40 to 50 km/h, while winter tires had no problem maintaining traction. The results were consistent with front, rear and all-wheel drive vehicles

Braking comparisons in winter conditions

Braking on **icy** roads from 20mph (30km/h) to rest



Braking on **snowy** roads from 30 mph (50km/h) to rest

