

PRODUCT BULLETIN



April 29, 2019

The C-metric sizes of the MICHELIN Agilis[®] CrossClimate[®] tire line utilize a directional tread pattern. These tires have arrows molded into the sidewall of the tire to indicate the intended direction of rotation. To maximize tire performance, it is important that directional tires be mounted correctly on wheels to ensure that the directionality is respected when mounted on the vehicle.

Pairs of steer tires and pairs of drive tires should be mounted such that one tire has the arrows pointing clockwise, and one tire has the arrows pointing counter-clockwise. For vehicles equipped with dual rear wheels, two rear tires should have the arrows pointing clockwise and two rear tires should have the arrows pointing counter-clockwise.

To optimize wear performance, it is recommended to operate directional tires exclusively in their indicated direction, at least during the first 50% of treadlife. However, once directional tires are worn to greater than 50% of their initial tread depth, there is no negative effect of running them in a direction opposite to the indicated direction of rotation.