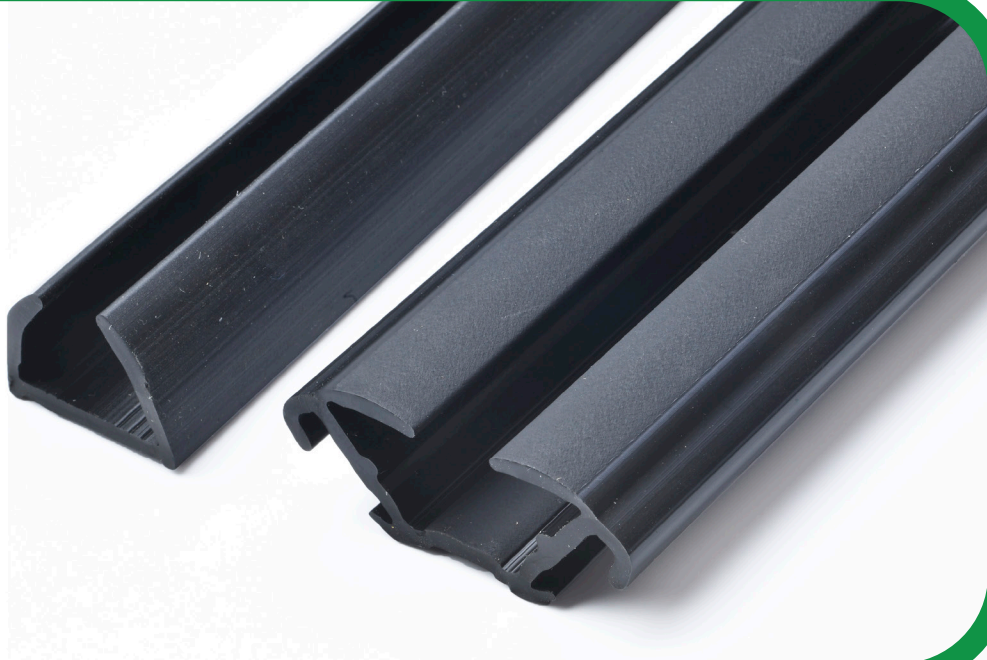


Fortrex®

A sustainable dynamic chemistry platform pushing the boundaries in diverse markets and transforming static weatherseal systems for automotive applications.



Cooper Standard is innovating to meet customers' current and future needs with lighter weight solutions and reduced environmental impact – including Fortrex®.

Through more effective manufacturing processes, Fortrex®'s advantaged carbon footprint is **53% lower than EPDM rubber** and **22% lower than TPV**. This combined with its significantly lighter weight and enhanced performance such as improved resilience / bounce, compression set and abrasion resistance, durability, resistance to UV rays and weathering make it the clear choice for our customers.

We are committed to doing business the right way and are focused on reducing our environmental impact with all our stakeholders – especially our communities.



Enhanced Use of Payload



Reduced Emissions



Improved Lifecycle



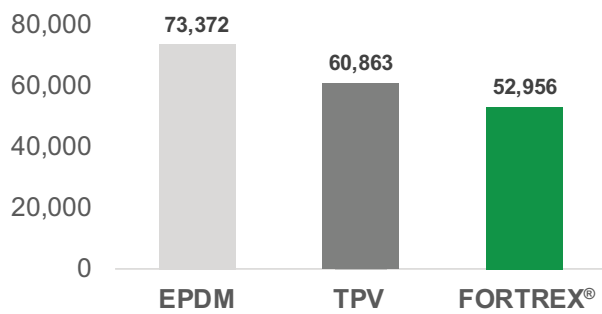
Scan for a video sharing the performance and sustainability benefits of Fortrex®



A Sustainability Focused Solution

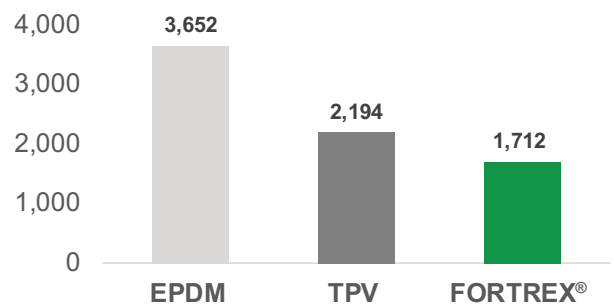
Cumulative Energy Demand (CED)

MJ-Eq



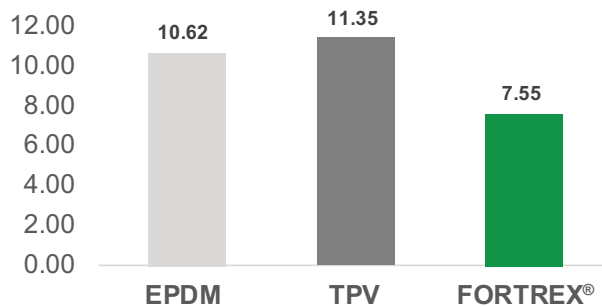
Global Warming Potential (GWP)

CO₂-Eq



Acidification Potential (AP)

kg SO₂-Eq



Photochemical Ozone Creation Potential (POCP)

kg ethylene-Eq

