EXHIBIT A





Beam Blades

Our beam blades are equipped with a curved, flexible, frameless beam design to provide even, consistent, wipe pressure for smooth, quiet wipes and improved visibility. Our beam blades also feature built-in aerodynamic spoilers, that help channel air flow for improved wiper to windshield contact under the toughest conditions. Engineered for durable wiping in extreme weather conditions, the wiper frame and suspension system are covered to protect the blades from clogging with ice and snow for enhanced performance in all seasons.



Hybrid Blades

Hybrid blades combine the windshield hugging features of a conventional spring-loaded blade with the anti-snow build-up feature of a beam blade for superior streak and noise free wiping in rain, ice and snow. Our hybrid blades feature an exclusive Smart-Flex[™] technology that adjusts wiper blade contact pressure across the curvature of the windshield to deliver outstanding windshield wiping performance.



Conventional Blades

Our conventional wiper blades are engineered for all weather performance in rain, snow and ice. An aero vented riveted blade design with multiple pressure points and compression molded rubber ensures quiet, streak free wipes. The aerodynamic heavyduty steel frame adds strength and durability.



Rear Blades

Most drivers neglect to change their rear wiper blade, but it is important to look for signs of wear and replace at the same time as front wipers. Our rear blades feature a heavy-duty design for all season performance and easy to fit connectors that work with all plastic arm types.

Our Products

Pylon products are sold under the following brands.





Wiper Blades| Safety Zone The Company International Leadership Terms and Conditions Contact Us



©2020 Pylon Manufacturing - 600 W Hillsboro Blvd. STE 400 Deerfield Beach, FL 33441