## Windshield Wiper Questionnaire

Contact Name* ${ }^{*}$ indicates a required field
Company*
Project Name* $\square$
Type of Vehicle* $\square$
On or Off Road* On road Off road
Projected Order Volume $\square$

## Power Supply*

12 V DC
24 V DC
Other

## Motor Location

Above windshield
Below windshield
No preference

## Electrical Options

Dynamic park w/ 5 wires
Coast to park w/ 3 wires

## Bulkhead Thickness

Total thickness of the bulkhead material between the interior and exterior of the cab

## Washer System*

1.5 L
4.25 L

10 L
No washer system

Does your project have more than two windshields / windows?

No
Yes If yes, please send supporting documents (3D models or photos) along with this form to info@amequipment.com

## Switch Options

No switch required
Help me choose

Email completed form and any supporting documents (3D model or photos) to info@amequipment.com

## Glass Dimensions

As viewed from outside vehicle, from inside edges of molding


Pivot Shaft Distances
As viewed from outside vehicle, center of pivot shaft to inside edge of molding


Note: if pivot shafts are at top of windows, make measurements to top edge and top


Park Position Which most closely resembles your wiper blade park position, as viewed from outside vehicle?


Email completed form and any supporting documents (3D model or photos) to info@amequipment.com

