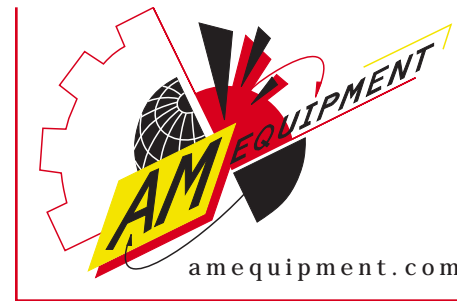


# Windshield Wiper System Questionnaire Form

This form will allow our team of engineers to provide you with the best configuration of our systems for your application. Please fill out the form as detailed and accurately as possible, so that we may ensure the best results when using our products. You may print this form out and fax it, or simply fill it out online and click the submit button and it will be automatically forwarded to our sales department.



Company Name \_\_\_\_\_ Email \_\_\_\_\_  
 Contact Name \_\_\_\_\_ Address \_\_\_\_\_  
 Project Name \_\_\_\_\_ City, State \_\_\_\_\_  
 Phone \_\_\_\_\_ Zip Code \_\_\_\_\_  
 Fax \_\_\_\_\_ Country \_\_\_\_\_

What CAD system do you use? \_\_\_\_\_

\*AME uses AutoDesk Inventor and can import/export files.

Please check all boxes that correspond to your application.

### POWER SUPPLY

- 12 volt DC
- 24 volt DC
- Other \_\_\_\_\_

### MOTOR LOCATION

- Above window
- Below window
- Driver's Side
- Passenger's Side

### SWEEP PATTERN OPTIONS\*

- Radial
- Pantograph

### PARK OPTIONS

- Dynamic Park (Recommended)
- Coast to Park

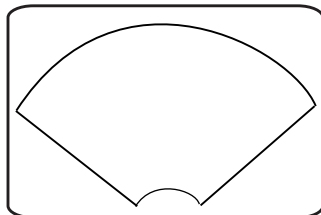
### SWITCH OPTIONS

- One switch
- Two switches
- One Motor
- Two Motors
- Washer feature
- Delay feature
- Smart Wheel™/Smart Stick™
- No switch required

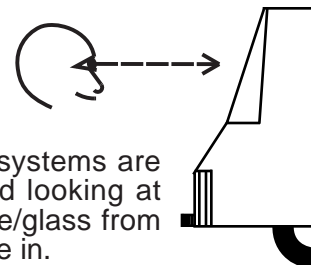
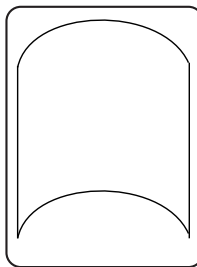
### WASHER SYSTEM

- Complete with reservoir
  - 2 Liter
  - 4 Liter
  - 10 Liter
- Without reservoir
- No system needed

\*A radial sweep pattern is arced, uses one arm for each blade, and is more common on glass that is wider than it is tall.



\*A pantograph sweep pattern is when the blade stays parallel to the side of the glass. This pattern is more common for glass that is taller and narrower and is achieved by using two linked arms attached to one blade.



All wiper systems are referenced looking at the vehicle/glass from the outside in.

## WINDOW INFORMATION

Select your desired park position from the choices below. All illustrations are looking from the outside in. "Clockwise to Park" (CW) means the wiper arm travels in a clockwise direction to reach its park position. "Counterclockwise to Park" (CCW) means the wiper arm travels in a counterclockwise direction to reach its park position.



### Select the park position for radial systems:

<input type="checkbox"/> CCW to Park 	<input type="checkbox"/> CW to Park 
<input type="checkbox"/> CCW to Park 	<input type="checkbox"/> CW to Park 
<input type="checkbox"/> CW to Park 	<input type="checkbox"/> CCW to Park 

### Select the park position for pantograph systems:

<input type="checkbox"/> CCW to Park 	<input type="checkbox"/> CW to Park 
<input type="checkbox"/> CW to Park 	<input type="checkbox"/> CCW to Park 

Please specify the dimensions of your glass according to the diagram below. Make all of the measurements looking from the outside in of the "daylight opening" (DLO), inside of the molding. The DLO is the area of glass that you can see after the windshield is installed and the molding is in place (the actual size of the glass before it is installed is bigger than the daylight opening dimensions of the glass and will affect the proper configuration of your wiper system).

Dimensions in:  Inches  Millimeters

Glass type:  Curved  Flat

A - Top width \_\_\_\_\_

B - Bottom width \_\_\_\_\_

C - Height \_\_\_\_\_

D - Distance from edge of DLO (inside of molding) to center of pivot shaft from:

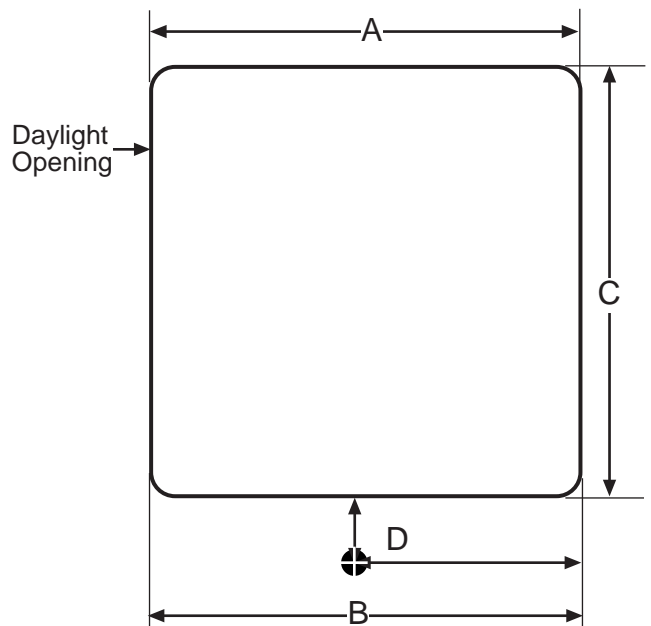
Top edge \_\_\_\_\_

Bottom edge \_\_\_\_\_

Left edge \_\_\_\_\_

Right edge \_\_\_\_\_

E - Bulkhead thickness \_\_\_\_\_



Comments: \_\_\_\_\_