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## WINDSHIELD WIPER QUESTIONNAIRE

Motor Setback\* from Window [D]

Eye Level [E]

**Bulkhead Thickness** 

Contact Information	QUESTIONNAIRE	:
Name:		<b>←</b> A →
Company:		<b>↑ ↑</b>
Address:		F
City:	State: ZIP:	
Tel:	Fax:	*
E-Mail:		Ċ
Owner's Name:		
Project Name:		D\$
Type of Application:		<b>V</b> B →
Motor Voltage & Location  12VDC 24VDC Below Window Above Window External	Switchgear Selection  □ Electronic Control Panel (Synchronized) □ Electronic Wiper Switch (Synchronized) □ Individual Switch with Intermittent □ Individual Switch without Intermittent □ No Switchgear Needed	
Window Type:	WA WB WC W	VD WE WF
Note: Straight Line Wiper Systems are avail	able, please note window height and width dimensions	s in comment field below for recommendations.
Window Dimensions	Port Port/Center Cer	nter Starboard/Ctr Starboard
Window Type (see above)		
Window Height [C]		
Width of Glass/Top [A]		
Width of Glass/Bottom [B]		

Dears shock if winer mater mounting position is not narallal with windshield. If known what is the angle between them.

☐ Please check if wiper motor mounting position is not parallel with windshield. If known, what is the angle between them	:
Additional Comments/Sketch:	



<sup>\*</sup> The "Motor Setback from Window" is the distance between the inside edge of the windshield frame and the center of the motor shaft \* Please take into account the radius of any corner when measuring window dimensions.