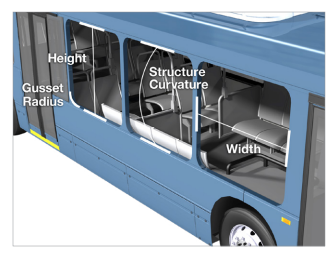
## **QUOTATION SHEET (1 OF 2)**



Simplicity. Serviceability. Durability.

## VITAL INFORMATION FOR FLUSH AND FRAMED STYLE WINDOWS



Window Opening Shape:

Height: Width: Wall thickness:

Structure curvature: Corners:

Rounded Cornered

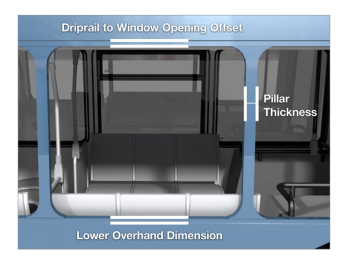
Corner gussets radius for pumple of window opening:

Special testing or qualification requirements:



Pillar/post thickness (distance between the windows):

Distance from the upper window edge to the upper drain trough (drip rail):



Distance of from bottom edge of the opening to the bottom edge of the glass (overhang):

924 North Park View Circle | Mosinee, Wisconsin USA 54455 | **P.** 715.693.6020 | **F.** 715.693.7108 | www.arowglobal.com

## **QUOTATION SHEET (2 OF 2)**



Simplicity. Serviceability. Durability.

FOR FRAMED WINDO	WS		
Maximum exterior frame flange over	erlap (meaning will there be interference	vith the frame on the exterior for the bus):	
Maximum interior clampring flange	e overlap (meaning will there be interferer	ce with the clampring on the interior for the bus):	
FOR FLUSH WINDOW	S		
Glass Dimensions:	Glass Shapes (incl. cut-outs):		
Maximum interior clampring flange	overlap (meaning will there be interferer	ce with the clampring on the interior for the bus):	
ADDITIONAL INFORM	MATION		
Glass type:	Glass thickness:	Tint:	