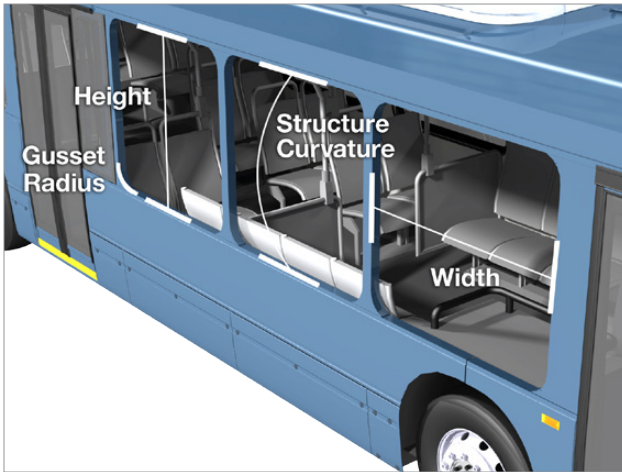


QUOTATION SHEET (1 OF 2)



Simplicity. Serviceability. Durability.

VITAL INFORMATION FOR FLUSH AND FRAMED STYLE WINDOWS



Window Opening Shape:

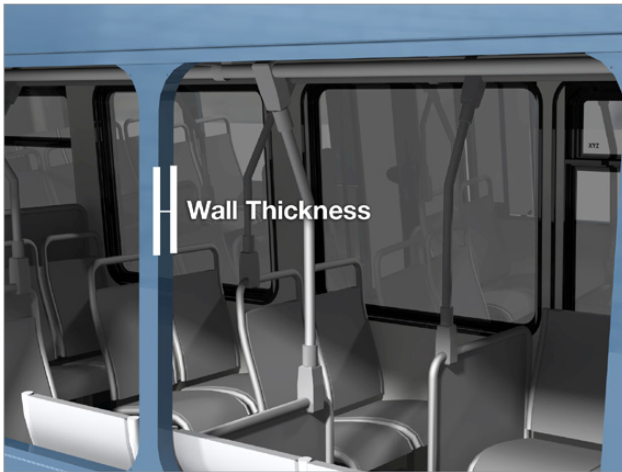
Height: _____ Width: _____ Wall thickness: _____

Structure curvature: _____ Corners: _____

Rounded Cornered

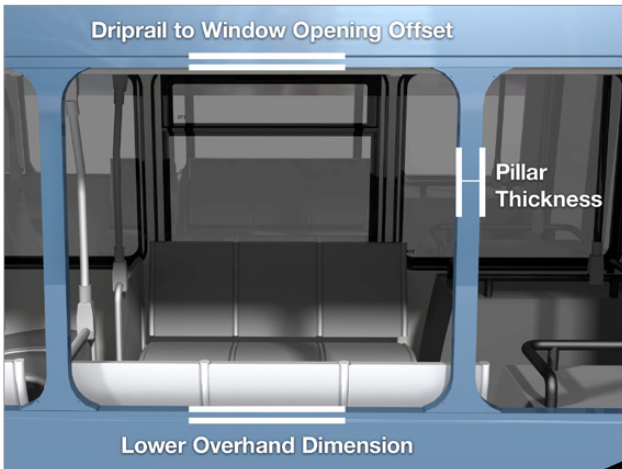
Corner gussets radius for rounded corners: _____ Dimensional tolerances of window opening: _____

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): _____

QUOTATION SHEET (2 OF 2)



Simplicity. Serviceability. Durability.

FOR FRAMED WINDOWS

Maximum exterior frame flange overlap (meaning will there be interference with the frame on the exterior for the bus):

Maximum interior clamping flange overlap (meaning will there be interference with the clamping on the interior for the bus):

FOR FLUSH WINDOWS

Glass Dimensions:

Glass Shapes (incl. cut-outs):

Maximum interior clamping flange overlap (meaning will there be interference with the clamping on the interior for the bus):

ADDITIONAL INFORMATION

Glass type:

Glass thickness:

Tint:
