



## Transit Window Specification Builder

[arowglobal.com/resources/specification-builder](http://arowglobal.com/resources/specification-builder)

Selecting transit windows  
has never been easier



Flip for How-to guide

# EASY AS...1,2,3

**1** Go to:  
**[arowglobal.com/resources/specification-builder](http://arowglobal.com/resources/specification-builder)**  
Choose from fields  
Hover over fields for description

The screenshot shows the 'Specification Builder' interface. On the left is a navigation menu with 'Products' and 'Resources' sections. The main area contains a list of fields to build a custom window specification. A tooltip is visible over the 'BUS LENGTH' dropdown, which is set to '30'. The tooltip text reads: 'Select the nominal length that corresponds to the vehicle being specified. This characteristic drives the requirements for the total area of egress opening required in the vehicle.'

Field	Value
BUS LENGTH	30
WINDOW TYPE	Frame
SIDE WINDOW EGRESS	Full Egress
SIDE WINDOW CONFIGURATION	Upper Tip-in/Transom
SIDE WINDOW SASH LOCKS	No Lock
SIDE WINDOW THICKNESS/TYPE	6mm/polycarbonate
TYPE OF GRAFFITI PROTECTION	Sacrificial Window Guards

**2** Scroll down to preview your complete custom window specification

The 'Preview' section displays the 'Window Specification: Upper Tip-in/Transom Windows + Optional Window Guards'. It includes a detailed description for the '30' Bus Length' and a section for 'OPERATOR'S SIDE WINDOW' with specific requirements.

**Window Specification:**  
**Upper Tip-in/Transom Windows + Optional Window Guards**

30' Bus Length: A minimum of 6,000 square inches of window area, dedicated to egress, including operator and door windows shall be required on each side of the standard configuration bus.

**OPERATOR'S SIDE WINDOW**

The operator's side window shall be full height sliding type that opens sufficiently to permit the seated operator to easily adjust the street side outside side view mirror. The sliding window section shall slide rearward in tracks or channels designed to last the service life of the bus. When in an open position, the window shall not rattle or close during braking or acceleration. The operator's side window shall not be bonded in place and shall include a "Rapid

**3** Press 'Print'  
Select your printer and send to print  
...you're done!



The 'Print' dialog box shows the 'General' tab. It lists three printers: 'Office printer1', 'Office printer2', and 'Printer @home'. The 'Printer @home' is selected. Below the printer list, there are fields for 'Status' (Ready), 'Location', and 'Comment'. There are also checkboxes for 'Print to file' and 'Collate', and a 'Find Printer...' button. The 'Page Range' section shows 'All' pages selected. The 'Number of copies' is set to 1. At the bottom are 'Print', 'Cancel', and 'Apply' buttons.