

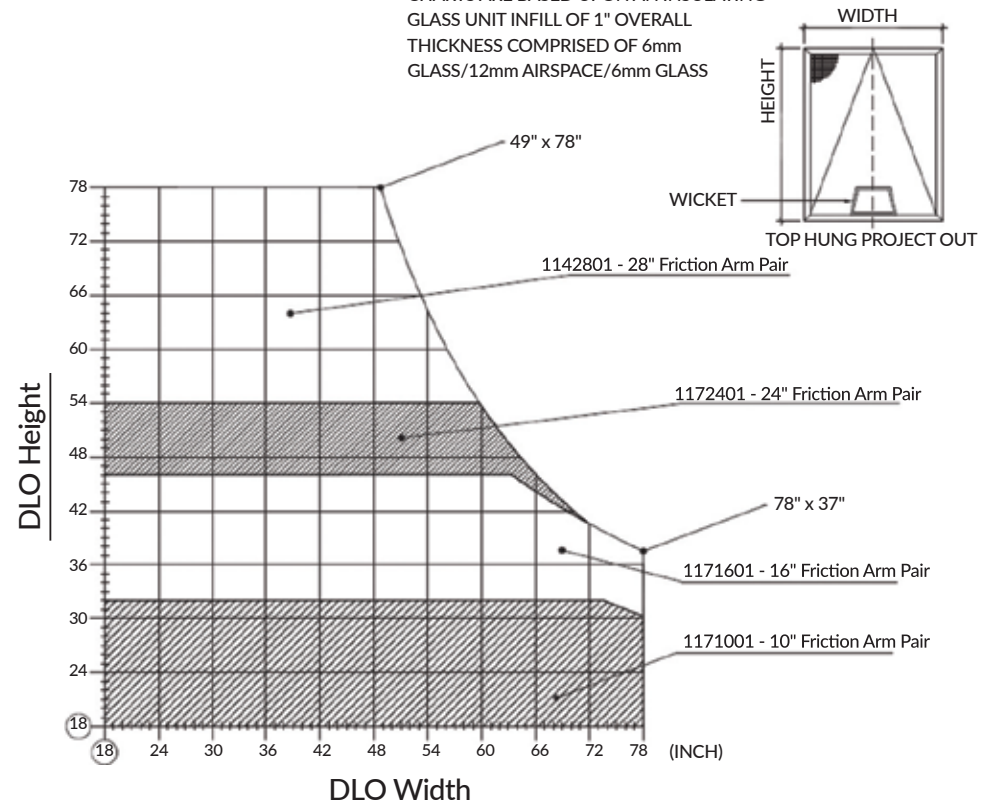
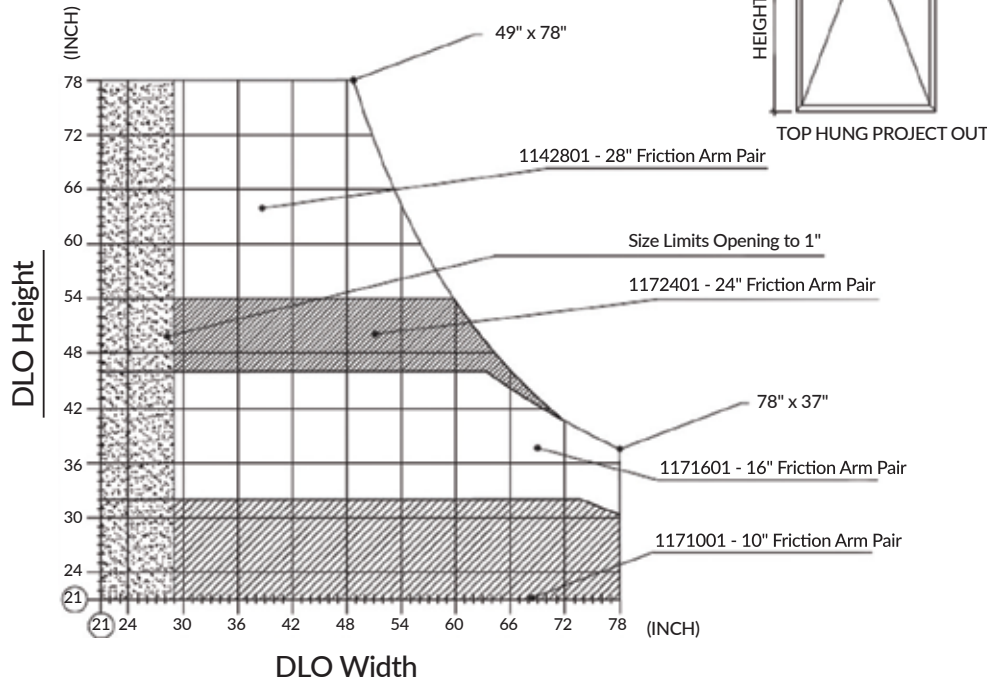
Phantom 5000 Vent Zero Sightline Awning Window

THIS CHART REFLECTS THE SIZE LIMITATIONS FOR PHANTOM VENT 500 APPLICATIONS THAT INCORPORATE THE USE OF ROTO-OPERATIONS AND CLAW HANDLE LOCKING

THIS CHART REFLECTS THE SIZE LIMITATIONS FOR PHANTOM VENT 500 APPLICATIONS THAT INCORPORATE THE USE OF SINGLE LEVER, MULTI-POINT LOCKING HARDWARE. IT MUST NOT BE USED FOR APPLICATIONS USING ROTO-OPERATORS. (SEE SEPARATE CHART)

CHARTS ARE BASED UPON AN INSULATING GLASS UNIT INFILL OF 1" OVERALL THICKNESS COMPRISED OF 6mm GLASS/12mm AIRSPACE/6mm GLASS

CHARTS ARE BASED UPON AN INSULATING GLASS UNIT INFILL OF 1" OVERALL THICKNESS COMPRISED OF 6mm GLASS/12mm AIRSPACE/6mm GLASS



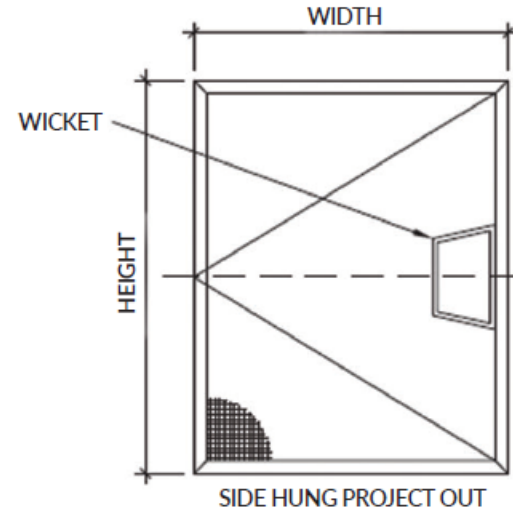
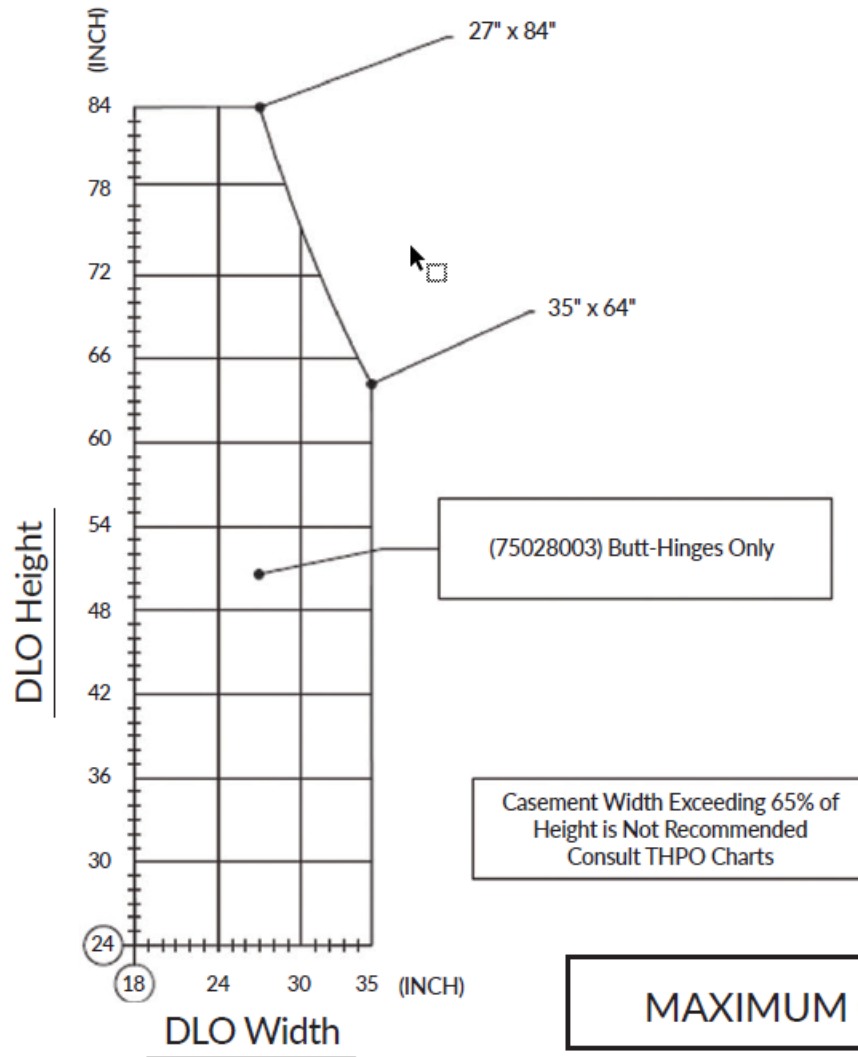
USING THIS CHART:

- ENSURE YOUR LARGEST VENT SIZE FALLS WITHIN THE ABOVE SIZE LIMITATION CHART.
- MAXIMUM SIZES 49" WIDE X 78" HIGH OR 78" WIDE X 37" HIGH

USING THIS CHART:

- ENSURE YOUR LARGEST VENT SIZE FALLS WITHIN THE ABOVE SIZE LIMITATION CHART.
- MAXIMUM SIZES 49" WIDE X 78" HIGH OR 78" WIDE X 37" HIGH

Phantom 5000 Vent Zero Sightline Casement Window



CHARTS ARE BASED UPON AN INSULATING
 GLASS UNIT INFILL OF 1" OVERALL
 THICKNESS COMPRISED OF 6mm
 GLASS/12mm AIRSPACE/6mm GLASS

USING THIS CHART:

- ENSURE YOUR LARGEST VENT SIZE FALLS WITHIN THE ABOVE SIZE LIMITATION CHART.
- MAXIMUM SIZES 27" WIDE X 84" HIGH OR 35" WIDE X 64" HIGH