

Guide to Glass Sizes

To reduce confusion, review the instructions below to help calculate glass sizes for lites on your orders.

NOTE: all Oshkosh order documents show the lite's **cutout dimension**.

For standard WV-Series Wood Lite Kits, add 5/8" to each dimension of the visible glass size. This calculates the suggested size glass to order:

Visible Dimension: W, H

Glass Dimension: $W+5/8$, $H+5/8$

Cutout Dimension: $W+3/4$, $H+3/4$

Example:

4 x 25 lite (visible)

Suggested glass size: $4-5/8$ x $25-5/8$

Cutout size: $4-3/4$ x $25-3/4$

For Metal Vision Frames, our factory standard is All Metal Stamping Model 110. For this lite kit, add 3/4" to the visible glass size. This dimension is also used on AMS Models 105, 105M, 115, and 117M.

Visible Dimension: W, H

Glass Dimension: $W+3/4$, $H+3/4$

Cutout Dimension: $W+1-9/16$, $H+1-9/16$ *

**This includes an extra 1/16" to accommodate intumescent material, which is placed inside the perimeter of the cutout, at fire-rated doors only.*

Example:

4 x 25 lite (visible)

Suggested glass size: $4-3/4$ x $25-3/4$

Cutout size: $5-9/16$ x $26-9/16$

See attachment below with the above chart for you to save and/or print out at your convenience.