

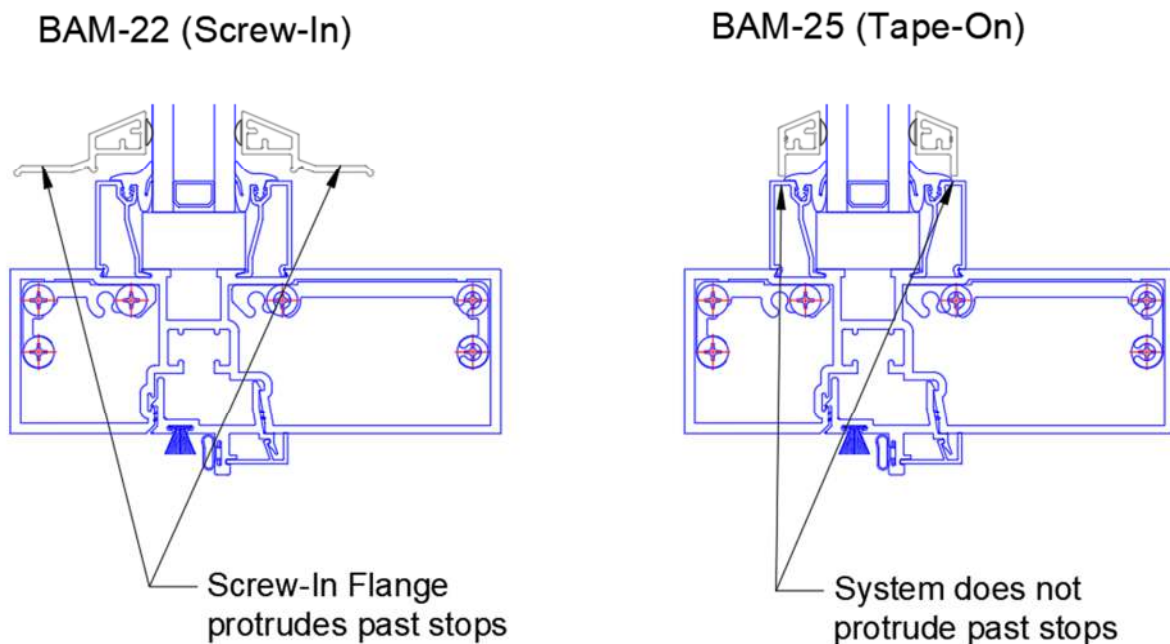
Getting Started

- Transom lites can pose unexpected difficulties when installing BAM grids. The most common problems are:
- Glass stops prevent the use of the selected BAM system
- Glass stops diminish the DLO in which the BAM grid will be installed
- The equally spaced smaller BAM grid does not align with neighboring grids

To avoid these issues, pay special attention to transom configurations.

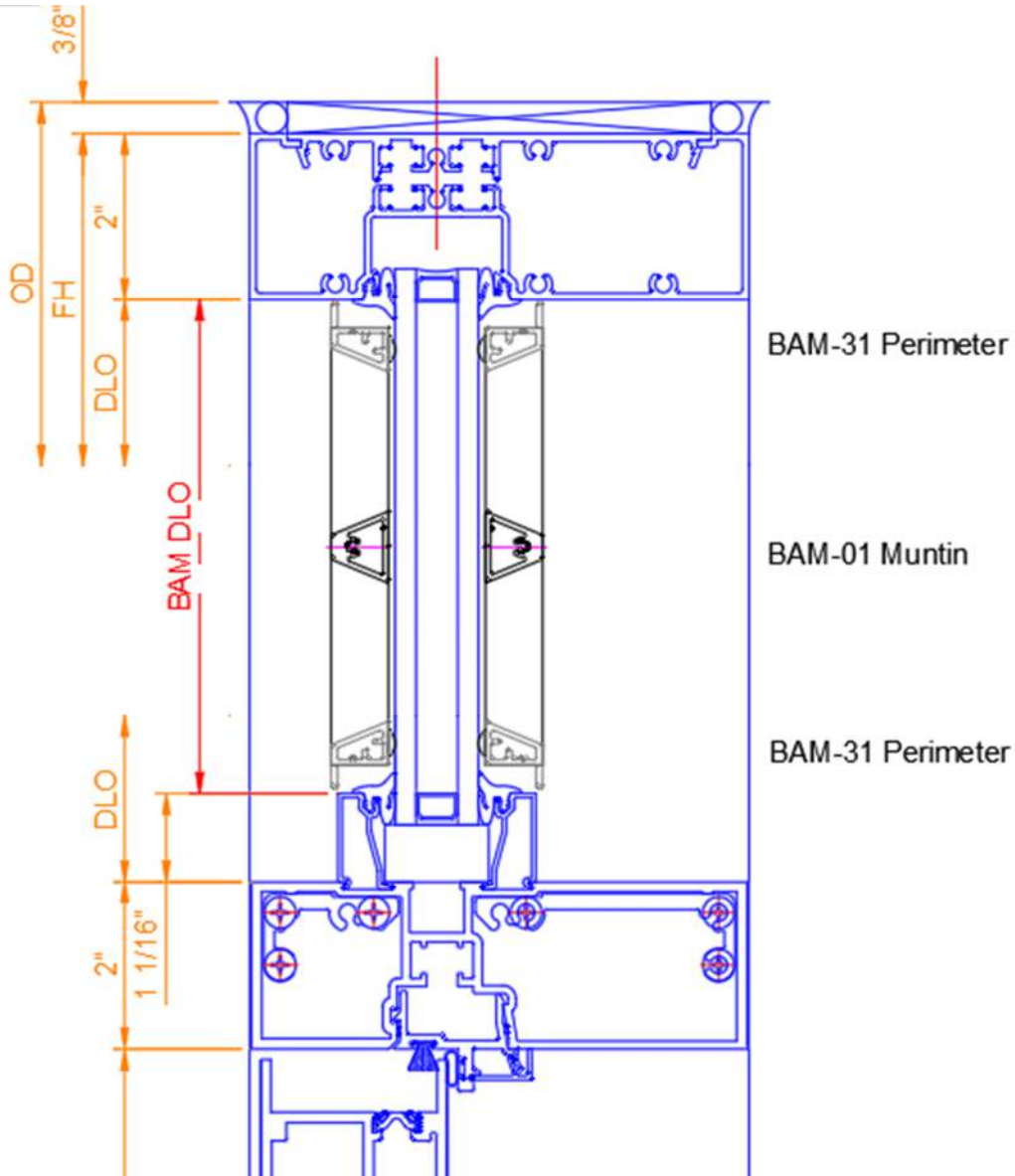
First, check to see if the selected BAM system is compatible with the transom. The BAM perimeter must be able to attach to the framing system without protruding past the face of that system. If the perimeter shape is incompatible, another must be substituted for these grids. AutoCAD details of BAM profiles are available upon request and can be used to guide this determination.

Example Transom – BAM Perimeters:



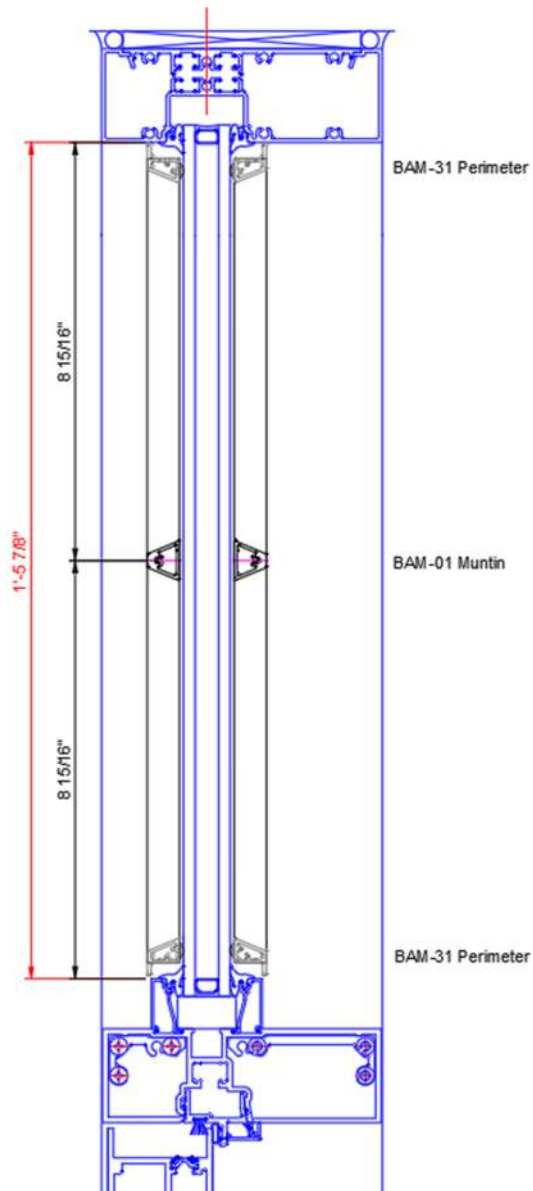
Next, check the Daylight Opening. The DLO must reflect the size of the area in which the BAM grid will be installed. If the stops fill up some of this space, then they create the edge of the new, smaller, DLO.

Example DLO Measurement:



Finally, if the stops affect the size of the DLO, check to see if the transom muntins need to align with any adjacent grids. If so, please provide required muntin spacing from the edge of the DLO to the muntin centerline.

Example Muntin Spacing:



If you have any questions, please do not hesitate to contact BVB for assistance at info@bvbproducts.com.