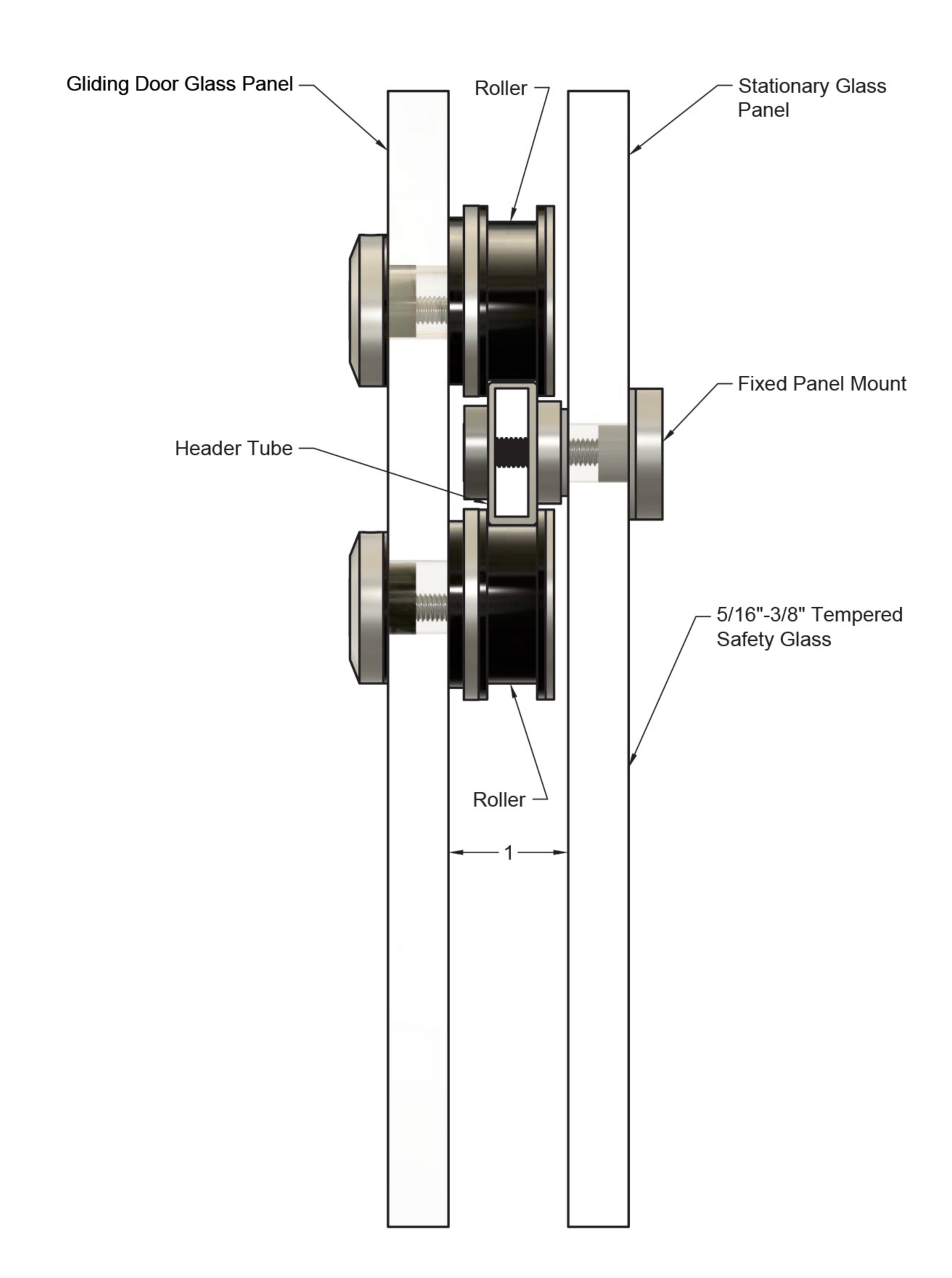


HARMONY GLIDING SHOWER DOOR

Cutting • Fabrication 180 Degree Applications

IMPORTANT INFORMATION

- Overall width = Wall to wall distance
- Overall height = Height from curb to top of glass
- Gliding Panel & fixed panel extend 2-7/16" above the top of the header tube
- Formula for fabricating fixed panel uses a 3/16" deduction to accommodate clamps or u-channel at bottom of glass.
- Formula for fabricating the gliding panel uses a 5/16" deduction to accommodate the door guide
- Formula for glass fabrication will produce
 a 2" overlap of the gliding and fixed panels
- The height of the header tube is 1-3/16"
- The gap between the two glass panels is 1"



Glass Cutting Formula

Width of glass panels (gliding & fixed) = overall width ÷ 2, plus 7/8"

Height of fixed panel = overall height - 3/16"

Height of gliding panel = overall height - 5/16"

Center of door pull = height of gliding panel ÷ 2

Metal Cutting Formula

Length of header tube = overall width - 1"

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