Glass Fabrication - Door

3-15/16"

Glass Width Formula

overall width divided by 2 plus 5/8" equals door width

Example For 70" Overall Width

70" divided by 2 = 35" 35" plus 5/8" = 35-5/8" 35-5/8" Door Width

Glass Height Formula

overall height minus 3/8" equals door height

Example For 76" Overall Height

76" minus 3/8" = 75-5/8" 75-5/8" Door Height

(W) WIDTH 5" 4@_{15/16"} 2_{@3/8"} 20" VARIABLE P3/76"

Model: Vitra-200X KD60 & KD72

• Quantity: 1 panel

• Glass Thickness for KD60: 10mm (3/8")

• Glass Thickness for KD72: 8mm (5/16") or 10mm (3/8")

• Maximum Door Width: 36"

Maximum Door Height: 83-5/8"Maximum Door Weight: 84 lbs

• Edge work: Flat polish on all sides



Glass Fabrication - Door

Glass Width Formula

overall width divided by 2 plus 5/8" equals door width

Example For 70" Overall Width

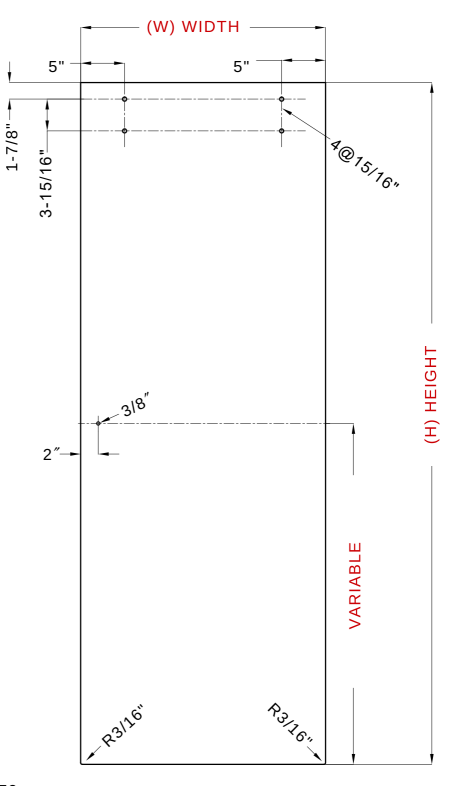
70" divided by 2 = 35" 35" plus 5/8" = 35-5/8" 35-5/8" Door Width

Glass Height Formula

overall height minus 3/8" equals door height

Example For 76" Overall Height

76" minus 3/8" = 75-5/8" 75-5/8" Door Height



• Model: Vitra-200X KD60 & KD72

• Quantity: 1 panel

• Glass Thickness for KD60: 10mm (3/8")

• Glass Thickness for KD72: 8mm (5/16") or 10mm (3/8")

• Maximum Door Width: 36"

Maximum Door Height: 83-5/8"Maximum Door Weight: 84 lbs

• Edge work: Flat polish on all sides

