

DSBW

SPECIFICATIONS

Frame	12 ga Cold - Rolled Steel
Paint	Prime painted
Frame Installation	Welded to Structural Steel Subframe
Glass	Blast - Resistant Laminated Glazing

OPTIONS

Frame	12 ga. Stainless Steel (Type 316L ASTM A240/A240M) 12 ga. Galvannealed Steel (ASTM A653/A653M - A60)
Frame Installation	Bolted
Paint	Baked Enamel
Finish	Matte Finish (Stainless Steel Only)
Ballistic Resistance	UL - 752 Level 1 - 8
Fire - Rating	Up to 90 minutes*
Glass	Blast - Resistant Laminated Insulated Glazing
Customizations	Size, Face Dimension, Mullion DSBW-2 available for higher blast loads (Welded Installation Only)



** Visible Glass Opening will affect fire-rating duration
Some Options Are Mutually Exclusive*

INDEPENDENT VERIFICATION AND ENGINEERING ANALYSIS

*Intertek / Architectural Testing, Inc.
Baker Engineering and Risk Consultants, Inc.*

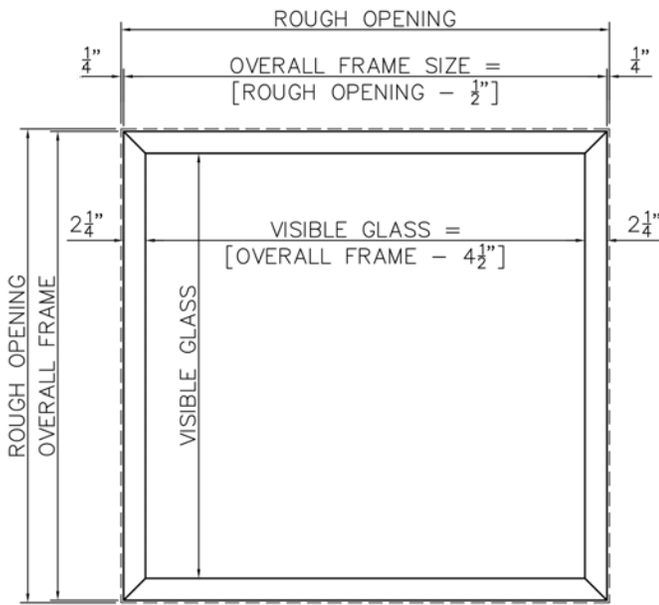
DeanSteel Manufacturing Company
931 S. Flores Street
San Antonio, TX 78204

P 800.825.8271
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www.DeanSteel.com

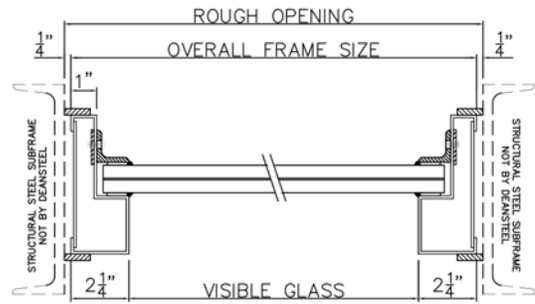


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AND VETERAN OWNED

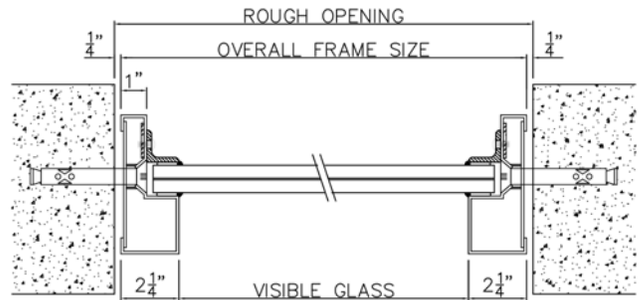
FRAME TYPES



ELEVATION VIEW
DSBW & DSBW-2



WELDED INSTALLATION
DSBW & DSBW-2



BOLTED INSTALLATION
DSBW ONLY