## Blast Resistant Window

DEANSTEEL

# DSBW

#### **SPECIFICATIONS**

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

#### OPTIONS

| Frame                | 12 ga. Stainless Steel<br>(Type 316L ASTM A240/A240M)<br>12 ga. Galvannealed Steel |
|----------------------|--|
| Frame Installation   | (ASTM A653/A653M <sup>-</sup> A60)<br>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 F 210.226.0913 www.DeanSteel.com



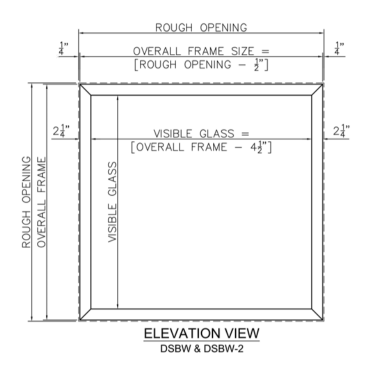


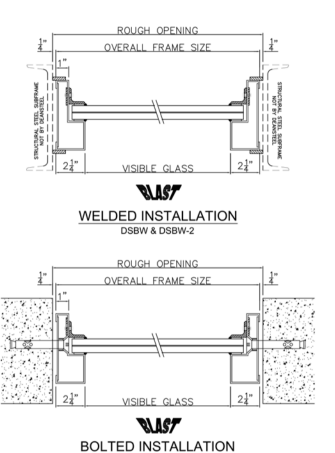






### FRAME TYPES





DSBW ONLY