BAM-7530 Curtain Wall System

The BAM-7530 unitized, curtain wall is a practical design that can accommodate multiple conditions and save installation time at the job site. This curtain wall is thermally insulated with a system of superior performance and structural strength Insulbar®, which besides its excellent thermal performance, allows dual finish design flexibility.

System Description:
- Frame depth: 7 1/2"
- Sight Line: 3"
- Designed for 1" insulated glass
- Compatible with ES-9000 impact door
- Design Load: ±50 psf
- Water infiltration: 15 psf
- U-Value: 0.41 (with 1/4” SB60 - 1/2” Air- 1/4” Clear)
- Four-sided SSG tested for bomb blast: 5.8 psi; 41.1 psi - msec; ASTM.
  Minimal hazard; GSA Condition 2; UFC DoD medium level

Features:
- Pre-assembled and pre-glazed
- Two or four-sided SSG and captured options
- 90° inside and outside corners
- Integrated vents
- Anodized, painted or wood grain finishes available
BAM-7530 Curtain Wall System

Elevation
Horizontal Sections

Captured

5 JAMB
6 VERTICAL
6B VERTICAL (PROJECTING)

SSG

5 JAMB
6 VERTICAL
6B VERTICAL (PROJECTING)

BAM-7530 Curtain Wall System
Vertical Sections

Captured

1. HEAD
2. STACK HORIZONTAL
3. HORIZONTAL
4. STARTER

SSG

1. HEAD
2. STACK HORIZONTAL
3. HORIZONTAL
4. STARTER

5 1/4”

6B VERTICAL (PROJECTING)