**DOOR FEATURES:**
- **Standard Finish Type:** WDMA TR-8/AWS System 9 (UV Cured Acrylated Polyurethane). Primed factory finish or opaque finish available.
- **Veneer Match:** Book match standard. Slip or random available.
- **Veneer Face Assembly:** Running match standard. Center or balanced available.
- **Pairs and Sets:** Pair match standard, set match available.
- **Doors/Transoms:** Continuous match standard. End or no match available.
- **Vertical Edges:** (Visible surface) Matching wood edge finished to match the face.
- **Cutouts:** 5” minimum distance from door edge and the minimum distance between lite
- **Standard Bevel:** 1/8” in 2” or 3 degrees
- **Security Rating:** Class 40 (highest rating possible)
- **STC Rating:** See STC chart for requirements.
- **Screw Holding:** Refer to Customer Service Update #CS119F (www.vtindustries.com/doors/csupdates)

**DOOR STANDARDS:**
- **Wood Veneer or Mill Option**
- **BR Center Core, SCLC Core**
- **Non-Rated or 20 Min.**
- **AWS/WDMA Custom Grade Extra Heavy Duty Door**
- **Standard Finish Type:** WDMA TR-8/AWS System 9 (UV Cured Acrylated Polyurethane). Primed factory finish or opaque finish available.
- **Veneer Match:** Book match standard. Slip or random available.
- **Veneer Face Assembly:** Running match standard. Center or balanced available.
- **Pairs and Sets:** Pair match standard, set match available.
- **Doors/Transoms:** Continuous match standard. End or no match available.
- **Vertical Edges:** (Visible surface) Matching wood edge finished to match the face.
- **Cutouts:** 5” minimum distance from door edge and the minimum distance between lite
- **Standard Bevel:** 1/8” in 2” or 3 degrees
- **Security Rating:** Class 40 (highest rating possible)
- **STC Rating:** See STC chart for requirements.
- **Screw Holding:** Refer to Customer Service Update #CS119F (www.vtindustries.com/doors/csupdates)

**BLOCKING NOT REQUIRED FOR HEAVY DUTY APPLICATIONS.**

**NOTE:** DIMENSIONS WILL VARY DEPENDING ON BR RATING

**AWS/WDMA CUSTOM GRADE EXTRA HEAVY DUTY DOOR**

**DOOR STANDARDS:**
- **Wood Veneer or Mill Option**
- **BR Center Core, SCLC Core**
- **Non-Rated or 20 Min.**
- **AWS/WDMA Custom Grade Extra Heavy Duty Door**
- **Standard Finish Type:** WDMA TR-8/AWS System 9 (UV Cured Acrylated Polyurethane). Primed factory finish or opaque finish available.
- **Veneer Match:** Book match standard. Slip or random available.
- **Veneer Face Assembly:** Running match standard. Center or balanced available.
- **Pairs and Sets:** Pair match standard, set match available.
- **Doors/Transoms:** Continuous match standard. End or no match available.
- **Vertical Edges:** (Visible surface) Matching wood edge finished to match the face.
- **Cutouts:** 5” minimum distance from door edge and the minimum distance between lite
- **Standard Bevel:** 1/8” in 2” or 3 degrees
- **Security Rating:** Class 40 (highest rating possible)
- **STC Rating:** See STC chart for requirements.
- **Screw Holding:** Refer to Customer Service Update #CS119F (www.vtindustries.com/doors/csupdates)

**WOOD VENEER OR MILL OPTION**

**BR CENTER CORE, SCLC CORE**

**NON-RATED OR 20 MIN.**

**HERITAGE**

**VT Door Type**

**BR-5**

(SB05H)

(Interior use only)

**LEED V4 Credit Assistance Available**

<table>
<thead>
<tr>
<th>Credit Category</th>
<th>Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR - Building Life Cycle Impact Reduction - Option 4</td>
<td>![X]</td>
</tr>
<tr>
<td>MR - Extraction / Manufacture Valuation Factor</td>
<td>![X]</td>
</tr>
<tr>
<td>MR - BPDO Environmental Product Declarations - Option 1</td>
<td>![X]</td>
</tr>
<tr>
<td>MR - BPDO Sourcing of Raw Materials - Option 2</td>
<td>![X]</td>
</tr>
<tr>
<td>MR - BPDO - Material Ingredients - Option 1</td>
<td>![X]</td>
</tr>
<tr>
<td>EQ - Low-Emitting Materials</td>
<td>![X]</td>
</tr>
</tbody>
</table>

Consult VT for project specific LEED compliance documentation. FSC available by request.

**BR core construction details**

- **Top Rail:** SCL
- **Vertical Stiles:** SCL, 5/8” edge strip with veneered edges
- **Core:** SCLC, 3-ply construction, zoomed in detail of bullet-resistant material
- **Crossbands:** HDF; 20% of door construction weight, composed of pre-consumer recycled material
- **Faces:** Wood veneer “A” grade, unless otherwise specified, Mill Option Paintable Surface,
- **Finished Thickness:** 1-3/4” or 2-1/4”
- **Bottom Rail:** SCL

All dimensions shown are nominal before sanding, trimming and prefitting within industry standards. Specifications may be changed at manufacturer's option. Prefit and stock sizes available.