Choose between two construction types: AF Pultruded & AF Composite Ballistic Doors

Use these entrance products to support the increasing need for security in Schools, Colleges, Military, Government, Banks, or any public building. Our ballistic products are independent lab tested: ANSI/UL-752, Level 3; NIJ-STD-0108.01, Level 3A.

**AF Pultruded Ballistic Door (AF-100BR³)**

- Bullet resistant panel wrapped in 4 layers of glass fiber reinforcements and resin encapsulated for excellent impact resistance
- Completely sealed door panel and flush bottom rail facilitate easy cleaning and sterilization
- Reinforced for closer attachment
- Stunning yet durable smooth surface
- Door and frames are dimensionally and aesthetically equivalent to hollow metal products, but offer superior performance, durability, corrosion resistance, and longevity
- Choice of 10 standard high-gloss colors, custom colors, or primer only. Finish is two-part polyurethane coating that is FDA and USDA-compliant

**AF Composite Ballistic Doors**

(AF-200BR³, AF-217BR³, AF-219-1BR³, AF-220BR³)

- Interior construction consists of ballistic fiberglass stiles and rails with mitered corners, ballistic fiberglass panel surrounded with polypropylene honeycomb, and factory bonded face sheets for durability
- Easy maintenance, materials are corrosion resistant
- Any size door up to maximum 48” wide x 96” tall, or 42” wide x 96” tall for the AF-219-1BR³ model
- Choose from four FRP face sheet textures for versatility and matching other Special-Lite door products

**For Hardware Compatibility, Limitations, and Glazing Please Refer to Configuration Worksheets**

<table>
<thead>
<tr>
<th>Door Model</th>
<th>Face Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>AF-200BR³</td>
<td>Smooth, primed and ready to paint or factory finish</td>
</tr>
<tr>
<td>AF-217BR³</td>
<td>Pebble textured SpecLite 3 UV-stabilized through-color</td>
</tr>
<tr>
<td>AF-219-1BR³</td>
<td>Contemporary Wood Grain with stain or paint finish</td>
</tr>
<tr>
<td>AF-220BR³</td>
<td>Sandstone textured through-color</td>
</tr>
</tbody>
</table>