Duraluminum BR – Construction utilizes all maintenance-free, clear anodized aluminum components so buildings never need to be painted and will not rust or oxidize. Duraluminum BR buildings can be adapted to virtually any application and can include a wide variety of optional architectural features to enhance the aesthetics of the structure. Ballistic rated construction available up to UL 752 level 3.

PREFABRICATED BALLISTIC RATED BUILDINGS

Porta-King ballistic rated prefabricated buildings are designed to provide optimum protection for security personnel who perform their duties in high risk environments. We offer a variety of ballistic rated construction options to address the broadest range of security threat levels. All Porta-King prefabricated ballistic rated buildings are delivered to your site completely assembled, ready for occupancy. These buildings can be utilized for a long list of high security applications and can include an array of design options to address both appearance and the functional requirements of your application.

Durasteel BR – Consists of a welded steel construction to create rigid framework to support the ballistic rated wall panels and glazing. Durasteel BR buildings are custom designed from structural steel components. This enables us to create a wide range of highly customized design features to match or compliment surrounding architecture. Ballistic rated construction available up to UL 752 level 8 and NIJ level IV.
1. Roof includes a finished coating consisting of a three part, white, solar reflective, water proof membrane.

2. A continuous sheet of hardened ballistic rated steel is used for each wall to create a seamless ballistic barrier from grade to the roof line.

3. Bullet resistant steel swing or top suspended sliding door.

4. Durable steel construction consisting of structural ASTM A500 Grade B welded steel tubing, bullet resistant steel exterior wall panels and 16 gauge interior wall panels.

5. Fully insulated walls and ceiling.

6. Windows are available with clear or tinted glazing as fixed and sliding type.

7. 1 1/2” Solid insulating floor structure with maintenance free aluminum treadplate finished surface.

8. All steel surfaces are electrostatically painted with rust inhibitive epoxy primer and have a finished coat of an air dry industrial acrylic paint.

We offer the industries most experienced team of engineers and fabricators to create custom designed prefabricated ballistic rated buildings that meet your expectations in style, purpose and performance. We have over 160,000 square feet of manufacturing space that give us unsurpassed production capacity and our centralized location which is located just west of St. Louis, Missouri enables us to cost effectively ship product throughout North America.

The images below and on the following pages you will find application photos that illustrate a few of the many different sizes and styles of ballistic prefabricated buildings we have manufactured. We also encourage you to visit our website to see even more!

Model TRL-BR75 Durasteel with UL 752 Level 8 bullet resistant construction, trailer mounted and roof mounted AC unit

Model BR12076 Duraluminum with UL 752 Level 3 bullet resistant construction, sliding doors, tinted glazing, exterior lighting and custom painted exterior finish.
Model BR2012 Durasteel UL 752 with Level 4 bullet resistant construction, tinted glazing and swing doors

Model BR86 Durasteel with NIJ III bullet resistant construction sliding door and tinted glazing

Model BR8676 Duraluminum with UL 752 Level 3 bullet resistant construction, swing door, tinted glazing, sliding window, exterior lighting and roof mounted AC

Model BR 106 Durasteel with UL 752 Level 3 bullet resistant construction, sliding door, tinted glazing, factory adhered brick finish, thru wall HVAC, exterior lighting and standing seam hip roof with extended overhang

Model BR84 Durasteel with UL 752 Level 3 bullet resistant construction, sliding doors, thru wall HVAC and tinted glazing

Model BR86 Durasteel with UL 752 Level 7 bullet resistant construction, swing door, tinted glazing, "colonial style" exterior wall finish and standing seam hip roof
Model BR7648 Duraluminum with UL 752 Level 1 bullet resistant construction, swing door, sliding window and standing seam hip roof

Model BR64 Durasteel UL 752 Level 3 bullet resistant construction, sliding door, sliding window, tinted glazing, thru wall HVAC and standing seam hip

Model BR187 bi-level Durasteel with UL 752 Level 3 bullet resistant construction, swing door, sliding doors, sliding window, exterior lighting and commercial roof mounted HVAC unit

Model BR64 Durasteel with UL 752 Level 3 bullet resistant construction, sliding doors, thru wall HVAC, painted steel window mullions, ready-for-brick cap, standing seam hip roof with extended overhang and decorative rolled steel bars