Durasteel - Our most customizable prefabricated building offers many design options. Our welded steel construction creates a rigid framework that provides superior strength and enhanced durability to ensure years of trouble-free service. The Durasteel building includes a smooth 14 gauge steel sheet on the exterior with all welds ground smooth to offer a seamless appearance on all wall surfaces. The Durasteel building can be adapted to virtually any application and offers a variety of aesthetic features.

DURASTEEL / DURASTEEL PC

Durasteel and Durasteel PC are both heavy duty, highly durable, all steel factory assembled structures that can be used as an alternative to conventional construction for hundreds of different building applications.

Durasteel PC - Offers the strength and durability of welded steel construction but at a more economical price. The Durasteel PC building includes 14 gauge steel exterior pans which are mechanically fastened to the building framework. This feature makes it possible to replace the exterior panels should damage occur. Like Durasteels, these buildings can be utilized for an endless list of applications and can include an array of design options to address both appearance and the functional requirements of your application.
1. Roof includes a finished coating consisting of a three part, white, solar reflective, waterproof membrane.

2. (DS) Exterior and interior wall surfaces are flush, smooth and unbroken by visible seams or caulked joints.

3. High security 1 ¼” heavy duty anodized aluminum swing door or top suspended sliding door.

4. Durable steel construction consisting of 2”x2”x120 structural ASTM A500 Grade B welded steel tubing, 14 gauge exterior wall panels and 16 gauge interior wall panels.

5. Windows are standard available with fixed or sliding type and feature 3/16” tempered safety glass.

6. Fully insulated walls and ceilings.

7. (DSPC) Exterior "Pan" construction is mechanically fastened to enable field replacement of panels.

8. 1 ½” Solid insulating floor structure with maintenance-free aluminum treadplate finished surface.

9. All steel surfaces are electrostatically painted with a rust inhibitive primer and a finish coat of an air-dried industrial acrylic paint.

We offer the industry's most experienced team of engineers and fabricators to create custom designed prefabricated buildings that meet your expectations in style, purpose and performance. We have over 160,000 square feet of manufacturing space that gives us unsurpassed production capacity. Our centralized location located just west of St. Louis, Missouri, enables us to cost effectively ship product anywhere in North America.

The images below will illustrate just a few of the many applications we have supplied to other customers along with a sampling of the many architectural styles available for both the Durasteel and Durasteel PC Buildings. We also encourage you to visit our website to see even more!
Model 3525 Durasteel with tinted glazing and two-piece construction with bolt together connections

Model 75 Durasteel with exterior lighting, tinted glazing, extended roof overhang and fascia

Model 139 Durasteel with extended overhang standing seam hip roof, tinted glazing and site installed stone finish

Model 1810 Durasteel with horizontal wall reveals, tinted glazing, extended roof overhang and fascia

Model PC-158 Durasteel with custom wall panels and door

Model PC-156 Durasteel with radius fascia and reveal, tinted glazing and butt-to-butt glazed corners
Model PC-317 Durasteel with extended roof overhang and fascia with reveal, integral restroom and full glass vestibule in front

Model PC-198 Durasteel with wall louvers and interior explosion proof electrical components

Model 76 Durasteel with standing seam hip roof and fork pockets in the base

Model 3010 Durasteel with extended roof overhang and fascia, tinted glazing, custom lower steel wall panels, two-tone paint finish, integral restroom, exterior lighting and hurricane shutters