

January 2022

What's on the Dashboard?

Product Bulletins and Manuals Available on Dashboard

A lot of information comes along with constructing and erecting a custom pre-engineered metal building. American Buildings has numerous reference materials to help you along the way. The [Builder Dashboard](#) is your first stop when it comes to finding the answers you need. Along with many other reference materials, we house Product Bulletins, the Product Manual, and the NBG CED Manual on the American Builder Dashboard for your convenience.

American Buildings is committed to ongoing improvements in all aspects of our business. [Product Bulletins](#) are periodically issued to notify Builders of a change or enhancement to our product offerings. These Product Bulletins are initially shared through monthly eNewsletters or email. An archive of Product Bulletins is located on Builder Dashboard in the Product Information section.

Product Bulletins

The [Product Manual](#) is a guide to choosing, designing, and specifying a American building or component. When used properly, the manual allows a building contractor or design professional to order a building that will exactly fit the end-use needed. By using the different charts in the manual, a contractor or design professional may do preliminary foundation designs, determine preliminary clearances and sizes of framing members, and prepare anchor bolt layouts. The manual can serve as a valuable design tool and reference.

Product Manual

Product definitions, within the American Product Manual, are in the process of transitioning to NBG Certified Erection Details. All current information is found within the [NBG Certified Erection Details](#). Please reference the NBG Certified Erection Details for projects designed using the new common details. For legacy technical information on projects not affected by the new common details, continue to reference the American Product Manual above.

NBG CED Manual

These resources, and many more, are available on the [Dashboard](#).