

# eQuote Update

#### December 2020

There is an eQuote update scheduled for Tuesday, December 15, 2020, from approximately 10:00 PM to 11:30 PM Eastern Standard Time. The site will be unavailable during this update.

As you know, pricing can fluctuate. It is extremely important that you understand and communicate the "Order Entry Date" and "Must Ship by Date" with your clients. If a special circumstance presents itself, please contact your District Sales Manager (DSM) or Project Coordinator (PC). Please be sure to update any quote from American Buildings before you close an order where the "Order Entry Date" has expired.

We are continually updating the eQuote site with improvements and enhancements. See some of the recent changes below. For eQuote system requirements, frequently asked questions, or additional resources, please visit the ABC <u>Builder Dashboard</u>.

### **Technical Support:**

Phone: 877-237-8831

Email: NBGSoftwareSupport@nucor.com

#### **Pricing Support:**

Contact your District Sales Manager and/or Estimating Department.

#### **Training:**

• Contact your **District Sales Manager** to set up a training opportunity for eQuote. Several options are available.

## **Release Notes:**

# Updates Effective on December 16, 2020

- Performance and stability improvements to several areas of the website.
- A new seismic Site Class option has been added to the Codes / Loads Requirements screen to clarify "Assumed" or "Soils Report" for IBC 2018 based codes.

# Updates Effective on November 16, 2020

Performance and stability improvements to several areas of the website.

#### **Updates Effective on October 6, 2020**

- Performance and stability improvements to several areas of the website.
- Added the ability to specify and price the following building codes: 2019 Chicago, 2019
  Colorado, 2020 Minnesota, 2014 New York City, 2019 New Hampshire, 2018 New Jersey, 2020
  New York State
- Improved the purlin optimization to obtain better purlin results.

# Updates Effective on September 10, 2020

Performance and stability improvements to several areas of the website.