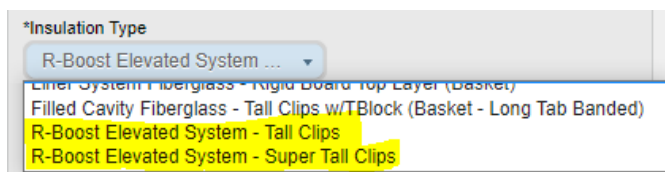


May 2022

## R-Boost is Now Available in eQuote

NBS has added the ability to price R-Boost™ Elevated Insulation Systems on your buildings in eQuote.

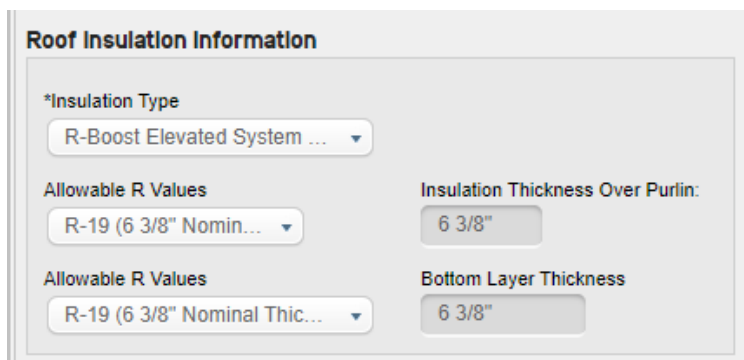
You can request R-Boost in the Roof Panel screen in eQuote, in the Insulation Type dropdown.



\*Insulation Type

- R-Boost Elevated System ...
- Liner System Fiberglass - Rigid Board Top Layer (Basket)
- Filled Cavity Fiberglass - Tall Clips w/TBlock (Basket - Long Tab Banded)
- R-Boost Elevated System - Tall Clips
- R-Boost Elevated System - Super Tall Clips

1. Choose between tall clips and super tall clips.
2. Choose the R-value for each layer.



**Roof Insulation Information**

\*Insulation Type  
R-Boost Elevated System ...

Allowable R Values: R-19 (6 3/8" Nomin...  
Insulation Thickness Over Purlin: 6 3/8"

Allowable R Values: R-19 (6 3/8" Nominal Thic...  
Bottom Layer Thickness: 6 3/8"

Once you've successfully added R-Boost to your project, you will see it reflected on the proposal. This system is now priceable in eQuote, so it will no longer prompt you to get adjusted pricing from estimating. This will save you valuable time and adds another tool to the eQuote toolbox of priceable options!

6) ROOF PANEL					
Building Name	Roof Panel Type	Ext. Gauge	Ext. Color	Clip Type	Roof Insulation*
MAIN		24 ga.	TBK	Sliding	R-25 (8") - R-Boost Elevated System - Tall Clips ( R-19 (6 3/8") - Bottom Layer Thickness)

### What is R-Boost?

R-Boost is an economical solution that achieves the increased levels of thermal performance the latest codes demand. This unique patent-pending design features a bridge between an initial and secondary layer of blanket insulation, doubling the insulation capacity and meeting energy codes throughout North America.

R-Boost is assembled above the purlin or joist. A first layer of insulation is installed over the purlin, followed by an additional layer of insulation over the R-Boost insulation bridge. Panel clips are then installed directly to the insulation bridge. The R-Boost Insulation System is compatible with the Nucor CFR Standing Seam Roof System.

[Read Brochure Here](#)