

May 2021

2022 Calendar Program Honors Excellence Enter to WIN a Yeti cooler!

The NBS Calendar Program is designed to recognize outstanding facilities constructed with Nucor Building Systems' products. In addition to your photos being featured in the 2022 calendar, you may receive recognition by having your project appear in our literature and website.

Submitting your project(s) is easy
with our [online form](#).



Simply upload images and complete your entry in one stop. Multiple views of your building are a plus, so upload as many project photos as you want.

This year's deadline is **September 10, 2021**.

THE CRITERIA IS SIMPLE

- Any NBS project may be submitted, regardless of completion date.
- Projects previously submitted during construction may be re-submitted at final completion.
- Send as many NBS projects as you like!
- Each entry requires a completed profile/permission form.
- Questions? Contact us at nbsmarketing@nucor.com



Submit your projects today.
Gain Recognition Year-Round on
our 2022 Calendar!

DEADLINE TO SUBMIT:
SEPTEMBER 10, 2021

www.nucorbuildingsystems.com/calendar

2022 CALENDAR

HONORING BUILDER EXCELLENCE

Submit Projects for a Chance to WIN a YETI Tundra Cooler

BACK BY POPULAR DEMAND! We're offering our Authorized Nucor Builders an incentive for participation in our annual Calendar Program. Each project submitted will be entered into a random drawing for a chance to win a YETI Tundra 65 cooler!* The winning Builder and their DM will both receive coolers.



**A \$350.00 value. Submissions must meet all photo guidelines to be eligible.
Please see www.nucorbuildingsystems.com/calendar for details.*

Deadline to Submit Projects to the 2022 Calendar & Be Eligible To Win: September 10, 2021

Tips for brilliant shots of your metal building:



CORNER VIEWS



IN-CONSTRUCTION



BRIGHT SKIES



EVENINGS



INTERIORS



UNIQUE ANGLES



DISTANCE



AERIALS

HOW TO TAKE YOUR BUILDING PHOTOS LIKE THE PROS:

1. Set your camera to the highest quality setting
2. Do not crop, resize, or modify your photos before submitting
3. Photograph your building from all angles and sides
4. Take close-ups and distance shots, as well as interiors if possible
5. Try to time it so the sun is to your back, near dusk or dawn is best