



THE CUSTOMER

New Cooperative Inc is a member-owned co-op with 36 locations throughout Iowa. They offer quality feed, fertilizer, and crop protection resources. In 2019, the New Cooperative purchased a 34-acre location to store over 20,000 tons of fertilizer.

PROJECT PROFILE

Size:

170' x 340' VP Series on 20' centres

Site Parameters:

20 psf snow load & 105 mph winds

Fabric:

White ELITE non-FR Keder Panel with green trim

Mount:

23' steel leg

Additional Features:

One end closed; one end with 20' x 20' door opening. Added mesh vents and tripper conveyor.

CALHOUN

THE CHALLENGE

Since the 1930s, companies and farmers unloaded fertilizer barges at a select location along the Missouri River near Blencoe, IA - though, no barges had visited this spot since the early 2000s. However, in 2019, NEW Cooperative purchased the 34-acre location from a private owner and built a floating dock, capable of hosting six barges. Greenfield Contractors worked diligently with Calhoun engineering experts to customize a fabric fertilizer building, poised to meet the customer's specific needs.

THE SOLUTION

Given the Missouri River location, protecting assets from harsh weather conditions remained top of mind. As such, a three-foot-tall concrete stem wall was attached to the fabric to safeguard assets from potential flooding. Additionally, to easily transport fertilizer within the building, Calhoun engineers installed a Sackett-Waconia overhead tripper belt conveyor. To further accommodate New Cooperative's needs, Calhoun provided them with a customizable leg height and installed an off-center conveyor to increase usable space.



"WITH LOWER MATERIAL COSTS AND A SHORTER INSTALLATION TIME-FRAME OF UNDER SIX MONTHS, THIS FABRIC STRUCTURE ULTIMATELY PROVIDED US WITH A HIGHER RETURN ON INVESTMENT."

FRANK HUSEMAN, OPERATIONS MANAGER,
NEW COOPERATIVE INC.



**Scan to learn more about
our fertilizer options!**