

# United Cooperative



## LOCATION

Waupun, WI

## SIZE

91,000 sf

## WALL SYSTEM

R-Panel  
Warm White

## ROOF SYSTEM

Standing Seam 360  
Galvalume Plus

## BUILDING END-USE

Feed and Grain Facility



This feed and grain facility at United Cooperative's Waupun location was carefully designed to accommodate the cooperative's expanding operations. The campus includes a precast concrete soy processing facility as well as several American pre-engineered metal buildings that serve a variety of purposes, such as a railcar and truck loadout building, a scale office, equipment storage, and a feed mill. These metal

buildings are constructed with robust and efficient materials that meet the rigorous demands of agricultural use. The structures utilize American's Standing Seam 360 roof system, valued for its excellent weather-tightness, longevity, and low maintenance requirements. The Galvalume Plus finish further improves corrosion resistance, ensuring the roof's durability and long-term performance. For the wall system, the buildings feature American's R-Panel in Warm White, engineered to withstand wind, moisture, and impact—making it especially well-suited for the operational needs of a feed and grain facility.