

# EK Machine - QC Assembly Building



## LOCATION

Fall River, WI

## SIZE

70,784 sf

## WALL SYSTEM

Reverse R-Panel  
Fox Gray

## ROOF SYSTEM

Standing Seam 360  
Galvalume

## BUILDING END-USE

Manufacturing

The EK Machine – QC Assembly Building in Fall River, Wisconsin was developed to support manufacturing operations while accommodating both current and future growth. Designed as an expansion to an existing office facility, the building features a single slope framing system with a lean-to configuration and is engineered for future expansion. The exterior showcases Reverse R-Panel walls finished in Fox Gray, paired with a Standing Seam 360 roof system in Galvalume.

Inside, the facility includes a 50' high production bay equipped with overhead cranes, along with lower clear heights of approximately 27' and 16' to support parts storage and office space. To meet owner production needs, large overhead doors were installed on each end of the building, including a bi-fold hangar door that enhances functionality and material flow throughout the space.