Alro Steel





LOCATION

Oshkosh,WI

SIZE

201,702 sf

WALL SYSTEM

HE40 Insulated Wall Panels Warm White Tilt-up concrete

ROOF SYSTEM

Nucor CFR™ Standing Seam Galvalume

BUILDING END-USE

Steel Warehouse

This new larger facility has offered a processer and distributor of metals, plastics, and industrial supplies, Alro Steel, the opportunity for expanded product offerings and services. The facility consists of warehouse and office space, including locker rooms, docks, and pallet storage and is within the city limits of Oshkosh, Wisconsin. It has been designed for future expansion adding a 90' bay and flexibility to relocate buildings at expansion.

The warehouse area, including a 15,000 sf mezzanine, consists of high bays with an eave height of 44'. The building features twelve 20 ton TRDG cranes and one 10 ton crane. Future expansion is designed for more cranes to be added.

Exterior walls of the building utilize a combination of insulated metal and insulated precast concrete panels with parapets. The building design incorporates windows to allow natural lighting into the warehouse and includes seven vertical roll-up doors.