



PROJECT PROFILE:

WAREHOUSE ADDITION



This project consisted of a steel framed crane run way warehouse addition with insulated metal siding and roof along with a new exterior masonry air compressor room.

UNIQUE FEATURE

The most unique feature in the project was the 120 ft. clear span inside the warehouse. This was accomplished by using

one piece truss frames fabricated locally on the south side of Chicago using the owner's tube products and then shipped by truck to the job site. Another challenge was maintaining truck traffic during the relocation of water and sewer lines and the site roadway which were situated within the footprint of the addition. To accomplish this, a portion of the employee parking lot closest to the warehouse became the truck roadway, but only after the utilities were relocated and the parking lot extended over culverts placed within what was a drainage ditch.

