



PROJECT:

REARS MFG PLANT RELOCATION

INDUSTRY:

Manufacturing

PROJECT TYPE:

Machinery Moving

PROJECT OVERVIEW:

Complete facility relocation for manufacturer of agricultural sprayers, flails and booms. The relocation from Eugene, OR to Coburg, OR was estimated as an 8-week project. However, using an assortment of equipment and skilled crew, the project was completed in 5-weeks.

EQUIPMENT USED:

(8) tractor trailer, 30k forklift, 15k forklift, trillifter, and a 40/60 versalift.

PROJECT SPECS:

(1) large plate role weighing 60,000 lbs; (1) Cincinnati brake press weighing 28,000 lbs; and (66) assorted machine pieces ranging in weight from 2,000 lbs to 60,000 lbs;

TESTIMONIAL:

"It is quite clear you are driven toward a service and satisfaction goal. I appreciate all of you and can only recommend Omega to anyone else."

-Jeffrey Alan Rear, co-owner and head engineer at Rears

