

Case Study



OLYMPICSTEEL

Bedford Heights, Ohio

T. Taylor Company and Olympic Steel have had a relationship dating back to 1991 when C. T Taylor constructed a 40,000 sf addition to house a light gage cut to length line.

Three years later, ground was broken for a 100,000 sf facility for Olympic Steel's new temper mill facility. In addition to the pre-engineered structure which included numerous overhead cranes and the heavily reinforced concrete floor slab, C. T. Taylor constructed the





mammoth concrete foundations for the mill equipment.

C. T. Taylor's innovative steel erection crew devised a method to pre-assemble entire bays of the steel superstructure on



the ground and erect them as a complete unit shaving weeks off the schedule while creating a safer work environment.

In the intervening years, C. T. Taylor has been an important partner with

Olympic Steel to provide numerous concrete and metal fabrication services to accommodate the latest technological advances in metal processing machinery, such as the state of the art plasma and laser cutting equipment.



As new processing and material handling equipment comes to the industry, C. T. Taylor will be prepared to construct the necessary infrastructure in the same timely and cost effective manner it has in the past.



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