



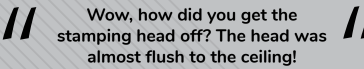


PROJECT SUCCESS

1.5 Million Pound Press Relocation for Auto Manufacturer

Disassemble stamping press and robot lines, palletize, label for reassembly, and load on super heavy haul trucks to Alabama.





-Customer

GETTING RESULTS:

Disassemble and relocate 1.5 Million pound stamping press from Ohio to Alabama. The move required a 600 ton gantry system, Custom 12"x12" cribbing 200' long landing, and super heavy haul trucks that could handle 300K# per load.

THE SCOPE:



1.5M LB HEAVY MACHINE MOVES

Heavy Machinery Moving

Disassemble, label, and move 1.5M lb Fagor stamping press for reassembly in Alabama including catwalks.

- **Remove Catwalks**
- •Disassemble press into shippable parts



+200'CRIBBING LANDING

Custom Cribbing

Deliver and install custom 200' hardwoord cribbing runway to support the gantry runway system and move the press pieces to the truck loading zone.

- •200' linear runway
- •+28.000 board feet
- •12"x12" nominal hardwood



Heavy Trucking

Alltracon loaded multiple super heavy haul trucks for delivery to new Alabama plant.

- 300,000 pound capacity truck
- Multi-state permitted heavy haul loads



sales@alltracon.com | alltracon.com | 440.941.6208