

EMT INTERNATIONAL + BLUECREST

30% COST SAVINGS

Achieved in Large-Scale Digital Press Relocation



When leaders from a major printing company faced the daunting task of relocating **nine digital press lines**, they turned to EMT International and BlueCrest — two industry frontrunners known for their expertise in precision moves and production-critical transitions.

Together, EMT and BlueCrest delivered a seamless relocation that reduced downtime, minimized risk, and saved the customer 30% in overall costs.

THE CHALLENGE

Relocating nine digital press lines is no small feat. The project demanded the careful handling of components weighing up to 10,000 pounds and transporting them across multiple sites over 3.5 hours of travel time. Even more critically, the client required **minimal disruption to production** throughout the transition.

This complex initiative involved tight coordination between multiple stakeholders — including the customer, OEM partners, contractors, and onsite production teams — all while maintaining high standards for safety and efficiency.

A STRATEGIC PARTNERSHIP

From the start, EMT International and BlueCrest collaborated to build a phased relocation plan that would ensure success. Early planning began four months before kickoff, allowing our combined teams to engineer a tightly choreographed approach:

- Press lines were relocated in three batches, reducing total downtime to just 1.5 weeks per group.
- Teams worked in parallel — while one team de-installed equipment, the other prepared the new site for installation.
- Equipment was carefully labeled, crated, and packaged to ensure smooth reassembly and proper load distribution.



PRECISION EXECUTION

The execution of this project was guided by best-in-class practices:

- Detailed documentation and systematic disassembly procedures
- Strategic sequencing of component placement for fast reassembly
- OSHA-compliant operations with dedicated forklift spotters
- Regular client checkpoints and milestone sign-offs

Thanks to this meticulous process, the relocation was completed **ahead of schedule**, with **zero equipment damage** or safety incidents.

SERVICES DELIVERED

EMT provided a full-scope relocation solution:

- Project scoping and definition
- Rigging and logistics coordination
- Equipment de-installation and installation
- Specialized crating, packaging, and transport
- Waste management and site cleanup
- Quality assurance and testing
- Real-time communication and reporting

RESULTS THAT SPEAK FOR THEMSELVES

- 30% overall cost savings
- 5-week total project duration
- 1.5 weeks average downtime per group of presses
- 9 complete digital press lines and supporting systems relocated
- 100% client satisfaction and on-time sign-off
- Multi-site coordination without production disruption



READY TO RELOCATE WITH CONFIDENCE?

Partner with us for your next equipment move — and experience the power of expert planning, execution, and results.

