



EMP Printer Stand/Fan Fold Box Combo

Challenge: Customers using fanfold labels often faced messy and inefficient print processes. Labels spilling onto the floor, requiring constant attention to keep stacks organized, or relying on makeshift in-house solutions that lacked capacity and a professional appearance.

Solution: EMP developed a modular fanfold label box and printer stand system that keeps labels clean, organized, and properly stacked during printing. The adjustable design supports multiple label sizes, integrates with existing setups, and enables unattended printing during large jobs.



Story: What began as a customer request to replicate a simple fanfold box quickly uncovered a common challenge across many operations. Through ongoing conversations, EMP identified recurring issues at various customer facilities. Messy print areas, manual intervention, and improvised solutions that couldn't keep up with production demands.

Rather than delivering a quick fix, EMP took the time to engineer a more complete solution. The team refined the design to allow labels to naturally fold and stack with minimal interaction, while also introducing adjustability to support different fanfold sizes and environments. The addition of a structured printer stand further elevated the solution, giving customers a cleaner, more professional setup that improves both efficiency and organization.