

OUTBOUND AND PARTNER CDA DELIVER THE CATPAK™ EBEAM FINISHING SYSTEM



CatPak™ is the full solution for coating and curing 30-inch flexible packaging films utilizing eBeam technology. EBeam is the state-of-the-art, high-demand finishing option for fast, clean, food-safe flex-pack films. CatPak™ brings all the key components together in one system.

Converters opt for eBeam because it offers a uniform, instantaneous cure that creates a food-compliant finished surface without post-cure time, and eBeam provides the same gloss and depth of image as reverse printed and laminated packaging. Plus, the CatPak™ System won't damage HP Indigo ElectroInk, and it seamlessly supports fixtures like zippers and spouts.

Solution Overview:

The CatPak™ System includes the eBeam coater, Corona Treater and 30-inch web unwind and rewind modules integrated into the eBeam curing system base frame. The system can also be customized to include digital embellishing equipment. EBeam coatings and flexible packaging films will also be available through the CatPak™ System and S-OneLP to complete the full flex-pack printing and finishing solution.



CatPak™ System Highlights:

- Compact finishing system
- Instantly cured high-performance indirect food-contact compliant coatings
- Speed: Up to 600 feet per minute (mechanical speed)
- Patented integrated shield roll fixes the position of the web
- Minimizes nitrogen flow
- Easily accessible for maintenance and cleaning
- Use for fully flood-coated or spot-registered eBeam coating

Outbound was founded, and continues to grow, based on the market need for a manufacturing control systems provider who will do it once, do it right, do it on time, and deliver within budget. Our success is a result of the application of rigorous method, development of creative designs and a firm belief in old fashioned business values. Our objective is not a contract nor is there a limited focus on profit. Our goal remains the development of long term business relationships based on trust and respect.