

## Preston Board Choose Baysek Diecutter

June 26, 2018

## One Operator, Nick-Free, Multiple-Out Die Cutting

Baysek Machines have recently supplied a Baysek C-170 to Preston Board & Packaging Ltd. "Preston Board were keen to increase productivity and efficiency, replacing older machinery in the process," explains Robert Jess, Sales Executive for Baysek Machines. "The new machine also opens new markets for Preston Board, due to the speed and versatility of the Baysek compared with the machinery they were using previously."

Preston Board Director, Chris Ingham, adds, "The Baysek has opened doors into new areas previously left unexplored by Preston Board. We can now offer our customers laminating, die-cutting and guillotine services all under one roof with lead times as little as seven days. We are currently in talks with a number of potential new customers as we explore numerous possibilities presented by the Baysek. We are happy with the machine's performance and support we have received to date."



Left to right: Robert Jess, Baysek Machines and Chris Ingham, Preston Board Director

Baysek Machines & Engineering Ltd, based in Coleford, Gloucestershire have provided the after-sales support for Preston Board & Packaging. Technical Director, Andrew Keighley, had the machine installed, up and running and commissioned all within a day of it arriving at PBP. Baysek Machines & Engineering stock hold all consumable parts for the Baysek range of machines and provide a 24 hour fast response service for breakdowns. Andy explains, "We have a machine at a Smurfit Kappa plant in the UK, they accidentally damaged the bed on their machine, so I worked the night shift to replace it to ensure the machine was working for the following morning shift."

The C-170 machine has a maximum die-cutting size of 1400mm(L) x 1700mm (W) with variable speed control and can handle a variety of substrates, from F flute to triplewall, all grades of display board and solid board, with quick set up times and no make-ready. The machine is operated by one person making it highly productive and cost effective. Waste is automatically stripped away with no nicks meaning a finished, counted stack is ready for shipping. Simple one out to complex multiple out dies can run at the maximum speed of 1,800 sheets per hour.