

VELOTAPER FLATBED TAPING SYSTEM

INTRODUCTION TO THE VELOTAPER TAPING SYSTEM

The VeloTaper is a fully automated flatbed cutting, creasing and taping system that applies double-sided tape accurately onto a variety of media and or substrates automatically in the designated spots. So the finished cut and creased product is immediately ready for assembling.

APPLY DOUBLE-SIDED TAPE ONTO SHEET OR ROLL MATERIALS

A number of scenarios require double-sided tape to be laid onto sheet or roll materials to allow for later assembly or fixing. Traditionally this would be a manual and time-consuming task, and one that is subject to the inconsistencies typical of manual positioning.

MAKE LIGHT WORK OF TIME-CONSUMING TASKS

The VeloTaper automated flatbed taping system makes light work of applying double-sided tape onto sheet or roll materials and taping can be performed at the same time as other processes such as cutting and creasing, for ready-to-assemble displays for example.

PLACE AND CUT TAPE ALONG THE X AND Y AXIS

The tape applicator is capable of automatically placing and cutting a range of double-sided tapes up to 22mm in width precisely along the X and Y axis. Now you can automatically cut, crease and tape all in one pass. Freeing up your operator to complete other work.

INTERGRATED ZIPCORE SOFTWARE

Fully integrated with the latest versions of Zip Core software. You rest assured that your VeloTaper taping system will operate seamlessly.

BENEFITS OF THE VELOTAPER TAPING SYSTEM

Fully automated flatbed cutting, creasing and taping system. Compatible with a wide range of double-sided tapes up to 22mm in width. More accurate than taping by hand. Positioning is easily editable, fast and easy to set-up. Double-sided tape is applied on the X and Y axis all in one pass. Compatible on the Veloblade Volta+ models. Designed and manufactured in UK.

