



MENZEL
VISION SYSTEMS

Problem:

Detecting lines,
patterns or images
on running webs

MORE ACCURATE AND MUCH MORE FLEXIBLE

Solution:

Image processing for
pattern guiding
to slit and guide your fabric

The technology of Menzel Vision System is based on an open architecture PC control system, which enables us to offer the fastest and most flexible systems currently available to our customers. It uses CCD and the newest high speed CMOS Cameras to detect a wide variety of edges, lines, patterns and print marks on running webs.

Our highly sophisticated and flexible vision algorithms continuously calculate the position of the web. Menzel Vision Systems designs and builds its own product line of actuators and displays to monitor and control the web position. Interfaces to existing control systems include all currently common bus systems like DP, DeviceNet, Profibus, CANopen or Ethernet.

