

Parkland Machine Upgrades



Solutions for existing machinery

improving productivity both in terms of output and time

Parkland
International

At Parkland, we can offer a host of solutions for your existing machinery. We have worked with many customers in improving their productivity both in terms of output and time.

Below are some of the upgrades we have carried out:

Parkland Air Differential Rewind Shafts

These can be retro-fitted to most machines and are ideal for:

- Paper, film and foil
- Tension sensitive material
- Materials where thickness varies across the web
- Low maintenance costs



Parkland Digital and Automatic Knife Positioning Systems

This simplifies the whole process and reduces the risk of human error. It offers improved control, greater accuracy and reduced downtime when changing slit widths.

- Supplied as original equipment or retro-fitted to existing machinery
- Can be used with rotary shear, crush cut and razor methods of slitting
- Reduces risk of operator error
- Improved control and accuracy



Parkland Drive and Control Systems

Are based on upgrades from initial consultation to technical audits, to design, build and installation.

- Improved reliability
- Up to date Health and Safety
- Reduced downtime
- Increased production



Parkland Digital Laser Core/Knife Positioning Systems

These are designed to accommodate a wide variety of production.

- Systems are individually designed, manufactured, installed, commissioned and include training by one of our specialist engineers.
- Suitable for frequent changes of slitting patterns and repeat runs
- Operator friendly
- Supplied as original equipment or retro-fitted to existing machinery

