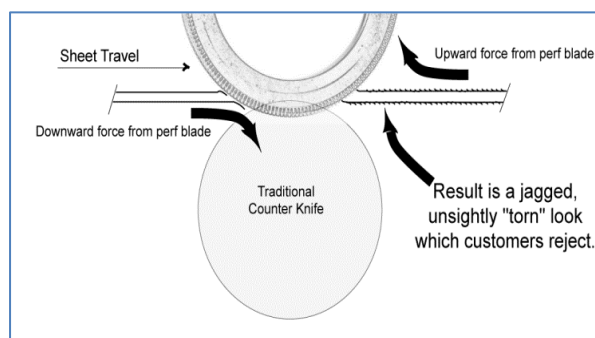


Just a friendly reminder,

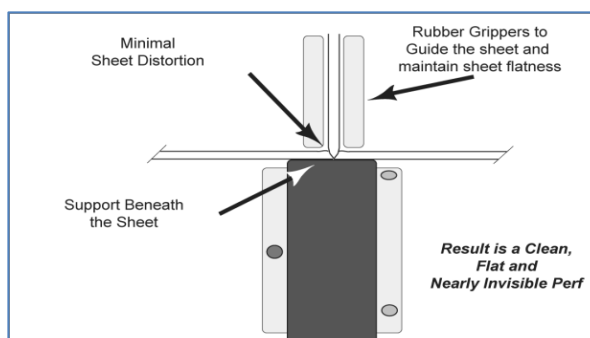
## Tech-ni-Fold Micro-Perforator

**Perforate** first and **Print** second or **Print** first and **Perforate** second it makes no difference as it still produces a perfect perforation every time. The choice of TPI ranges from 8 to 72 on a 35mm shaft and a minimum of 17 to 52 TPI on most other shaft sizes.

See how our method compares to the traditional methods, this is how we can achieve near invisible Micro-Perforations. **No** more ragged edges, **No** more broken blades if you use the Tech-ni-Fold solution!



Traditional Method of Perforating



Tech-ni-Fold Method of Perforating



We manufacture a Micro-Perforation Tool for many folding machines so if you have a customer that has a folding machine then the chances of us having a device to fit that machine is high.

Think of the profit that could be made, this unique product is effective, reliable and performs to the highest standard; No more broken blades, Runs as fast as your folding machine will go,

Contact your customers and offer them a solution to their Perforating problems, the reaction we usually get is "great show me how" this is when we introduce them to the Tech-ni-Fold Micro-Perforation Tool

**Do you need any further information?** Contact me with any question you may have, I am only too willing to help, you can reach me on +44 (0) 1455 554491 or email [Vivienne.Edwards@Technifold.co.uk](mailto:Vivienne.Edwards@Technifold.co.uk)