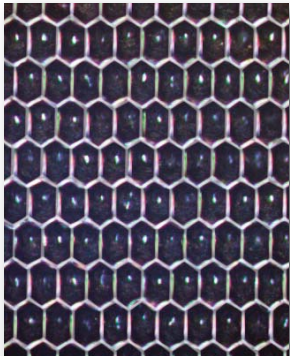
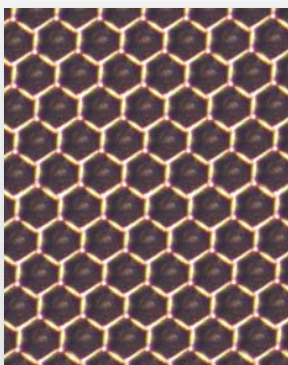


## *E-FLO*



*E-FLO* Engraving



Multi-Hit  
60° Engraving

**Make your Anilox choice *E-FLO* and bring your flexo printed images to life!**



## *E-FLO*

**The worlds 1st Anilox designed to compliment CTP Plate Technology for high end flexible packaging.**

Over the last decade the standard anilox roll cell configuration has been based around a hexagonal based cell formation all engraved at a 60-degree angle.

With the advancement of CTP plate technology flexographic printers have been longing for advanced cell technology to allow them to reach higher print quality levels with HD like images, while maintaining corporate branded color consistency, lower dot gain and Increased Ink transfer.

To enable high quality printers reach these goals, Pamarco Global Graphics the innovator in ceramic based anilox technology has developed a new screening called *E-FLO*.

*E-FLO* has been developed specifically for the flexible packaging and narrow web market place.

The new *E-FLO* cell formations have been developed in conjunction with Pamarco's "new era" ceramic coating technology, combining these two technologies allows for faster press speeds with less wear and a higher resistance to doctorblade scoring.

*E-FLO* technology is a unique cell structure and combined with a new improved cell angle profile that will provide a more consistent and increased ink lay down.

This unique cell angle profile now allows printers to work

### Key Features Of *E-FLO*

- High Performance Anilox
- Consistent Quality
- "New Era" Ceramic Coating Technology
- Increased Ink Transfer
- Higher Solid Coverage
- Improved Doctorblade Life
- Cleaner Highlights
- Low Dot Gain
- Designed to run at faster press speeds

with expanded color gamets in particular high definition or Opaltone technology with no concern of loss of color density or the anilox angle clashing with the printing plate.

**"*E-FLO* is a truly evolutionary anilox roll, It's the world's 1st anilox roll to be designed and developed to work specifically or CTP Plate Technology."**