

Narrow Web

What if Your **Doctor Blade Increased Profits?**





- **Cure UV Ink Spitting**
- **Eliminate Anilox Scoring**
- **Improve Pressroom Safety**
- **Meter Consistently**
- **Increase Blade Life**

Visit www.flexoconcepts.com/orange to request an Orange sample today & experience the benefits for yourself.









Common Issues

UV Ink Spitting

Anilox Roll Scoring

Blade Injuries

Inconsistent Metering and Short Blade Life

ORANGE TO STRUPOINT

The combination of the blade's lubricity, rigidity and lower surface energy allows for a more fluid transfer of ink to the plate.

Due to the polymer's composition and natural wear characteristics, the blade will not separate, splinter or crack.

The properties of the blade material reduce the risk of injury when installing and removing blades from the press.

The combination of the specially formulated polymer and the MicroTip delivers an unparalleled metering performance that extends blade life beyond expectation.



More Solutions:



TruPoint Polyester

Our Polyester containment blade is designed to replace streel and reduce anilox scoring in chamber doctor blade systems. The polyester blade material is highly resistant to chemicals and provides superior blade life of up to 4x longer than steel.



Anilox and Plate Cleaning Brushes

With durable plastic handles to extend life, our brushes assist in the quick and easy clean-up of anilox rolls and plates. The bristles loosen all types of dried ink and coating residue and enhance the effectiveness of the cleaning solution.

"I recommend TruPoint Orange doctor blades to any customer dealing with anilox scoring and UV ink spitting. Orange is an excellent all around blade and has exceeded my expectations."



John Christiansen, Manager Mark Andy University

Contact Your Authorized Sales Professional

Flexo Concepts

100 Armstrong Rd Ste 103 Plymouth, MA 02360 USA

508.830.9506 main 888.78.BLADE toll-free info@flexoconcepts.com