



**MICROCLEAN**  
Dry Media Anilox Roll Cleaning System



**TRUPOINT**  
Plastic and Composite Doctor Blades

With increasingly difficult graphic requirements and economic pressures, selecting the correct doctor blade for your application is critical to ensure the delivery of a consistent ink or coating film thickness. TruPoint™ doctor blades provide effective metering of inks and coatings with the added benefit of extended blade life and reduced anilox scoring. Our blades are manufactured from plastic and composite materials and are available in a wide range of sizes for every application. TruPoint™ doctor blades outlast steel by up to five times; longer blade life means fewer blade changes and less downtime. Plastic and composite blades are safer to handle and less likely to cause injury than steel. TruPoint™ doctor blades are the smarter solution for every flexographic and sheetfed offset printer.



"DuraPoint gives us better performance in both print quality and blade life. Our operators appreciate not having to change blades as often. The DuraPoint blades have also saved us time and money. Your blades will be our number one choice."

Norman J. Ball  
Elgin Corrugated Box Co.

- Deliver a consistent ink or coating film thickness
- Increase blade life and decrease blade changes
- Reduce anilox scoring and extend roll life
- Minimize injuries and lost time due to accidents
- Meter all types of inks and coatings from anilox rolls

### Experience the TruPoint™ Difference

We pride ourselves on quick delivery and outstanding customer service. TruPoint™ doctor blade orders ship within 1-2 business days and our blades are backed by a 100% satisfaction guarantee.

Request a free TruPoint sample today at [www.flexoconcepts.com](http://www.flexoconcepts.com)

### Profile Options

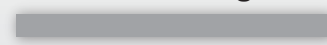
Provides the finest contact area for jobs with moderate and difficult graphic requirements

**Beveled**



Provides the most life for jobs with simple graphic requirements

**Straight**



Provides a consistent contact area as the tip wears for custom applications

**DACC**



# TRUPOINT DOCTOR BLADES

		Thickness	Profile	Max. Width	Max. Length
<b>UltraFlex</b>	Ideal for flexo process work with long runs at high speeds and complex offset spot-coating applications.	.015" / .37mm .020" / .5mm	22° / 15° / 10°	2.5" / 50mm	92' / 2337mm
<b>ProFlex</b>	Ideal for flexo process work but with increased blade life for long runs as well as work and turn offset coating applications.	.025" / .64mm .035" / .9mm .040" / 1mm	22° / 15°	2.375" / 60.3mm	250' / 75m
<b>Plasteel</b>	Dependable for moderate graphics including fine type, reverses and simple screen work.	.020" / .5mm .030" / .8mm .040" / 1mm .050" / 1.25mm	22° / 15°	3.5" / 89mm	250' / 75m
<b>Onyx</b>	Best with UV inks on process work and offset spot-coating.	.025" / .64mm .030" / .8mm .040" / 1mm	22° / 15°	2.5" / 163mm	250' / 75m
<b>Graphix</b>	Great for screen and process work using abrasive inks for long runs.	.020" / .5mm .028" / .71mm	22°	2.5" / 50mm	118" / 2998mm
<b>DuraPoint</b>	A next generation UHMW with an exclusive high-density formulation designed for extended blade life and enhanced graphics.	.030" / .8mm .040" / 1mm .050" / 1.25mm .063" / 1.6mm .070" / 1.8mm .080" / 2mm .090" / 2.3mm .100" / 2.54mm .125" / 3.2mm	45° / 30° Straight DACC	5" / 127mm	100' / 30m
<b>UMHW</b>	A universal blade most commonly found in corrugated pressrooms. Ideal for both metering and containing ink.	.020" / .5mm .030" / .8mm .040" / 1mm .050" / 1.25mm .063" / 1.6mm .070" / 1.8mm .080" / 2mm .090" / 2.3mm .100" / 2.54mm .125" / 3.2mm	45° / 30° Straight DACC	5" / 127mm	100' / 30m
<b>FibreFlex</b>	Perfect for long runs, high speeds, and high temperature applications.	.015" / .37mm .020" / .5mm .030" / .8mm .040" / 1mm	22° / 15° / 10°	2.5" / 63.5mm	118" / 2998mm
<b>Polyester</b>	Designed for use as a containment blade on chambered doctor blade systems.	.007" / .19mm .010" / .25mm .015" / .37mm .020" / .5mm	15° / Straight	4" / 101.6mm	330' / 100m