



CORRUGATED ANILOX

CONVENTIONAL 60° (CLASSIC)

The 60° Conventional engraving (or Classic) is a multi-functional anilox and offers wide web printers consistent print results for both process and solid print on a broad range of substrates. The open cell structure delivers excellent release characteristics.

A 70% open cell structure aids ink flow

High cell wall ratio maximising ink release

Multi-functional engraving Process and solid print

PROCESS & SOLID 60° (FLUID HEX)

Our semi-channelled 60° engraving (also known as Fluid HEX) is far from conventional. In that it can be used for process and solid work on a broad range of substrates. It's point of difference includes;

"Open" hexagonal cell design encourages ink flow

Process and tone

Strong solids

Minimise ink "spitting" and "pin-holing"

Improved release characteristics leading to "clean" print

Reduced doctor blade vibration due to smooth cell micro-finish

Like for like replication of standard 60° specifications

HIGH VOLUME PROCESS (HVP)

The High Volume Process (also known as HVP) is an intermediate anilox that was designed to combine high line counts with high volumes for solid and tone print. The elongated cell design allows us to increase the print latitude in comparison to conventional specifications. Key benefits include;

Versatile engraving used for solids, mechanical tints, vignettes, fine line text and clean reverse out print

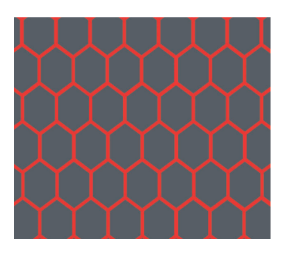
Combines solids and tonal print on the same plate

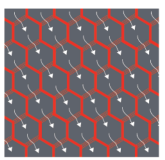
Easy cleaning

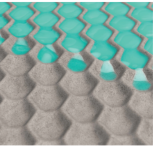
Reducing anilox inventory and press downtime

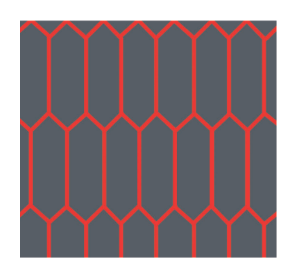
Enhanced lay down, reducing pin-holing on solids

Improved wear characteristics, allowing cells to maintain good cell ratios characteristics









COMBINATION (FLUID FP)

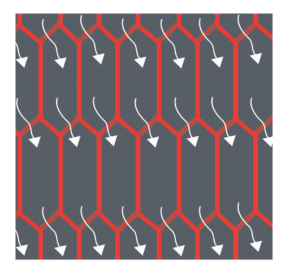
Our semi-channelled Combination engraving (also known as Fluid FP) is designed for use in wide web flexographic print processes. The open nature of the engraving offers many advantages to printers summarised below.

A semi-channelled engraving enabling controlled ink flow Combines solid and tone on a single plate

Ideal for High Opacity White

Extended lifespan in comparison to conventional engravings Good release characteristics

Increased scoring resistance due to smooth micro-polish finish



HIGH DEFINITION PROCESS 61°(XPRO)

As High Definition print is becoming the norm in the wide-web world we have developed an engraving solution for this purpose. A 61° engraving (also known as **XPRO**) is also ideal for vignette and solid pantone colours. Used typically with high resolution plates our robust cell peaks and channelled cell walls offer a range of benefits including;

Improved wear resistance at high resolution

Reduced risk of scoring,

Robust high peaks and channels to aid ink

wear and engraving

damage

release

Reducing ink starvation, delivering vivid HD colours

Consistent ink transfer up to 800 mpm

Reduced plugging or cell blockage

61° engraving achieves a high line count reducing dot gain and bridging

