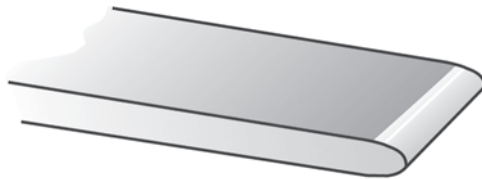




## FlexoTip Doctor Blades

- Designed specifically for Flexo Printing chambered doctor blade systems.
- Double 30° contact zone provides “goof proof” installation - Doctor Blade can't be installed up side down.
- ESP Edge Treatment provides a perfectly smooth, burr free contact zone.



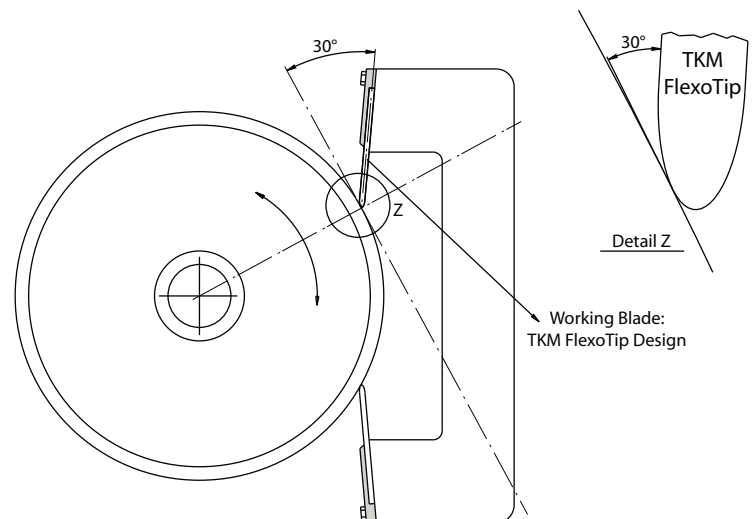
## Reduce Score Lines

Our ESP FlexoTip edge treatment, combined with exacting metallurgical standards provides a long lasting doctor blade without producing large burrs or chip-outs. Small pieces or slivers of steel are one of the primary causes of score lines. Our FlexoTip blade when used with filters and magnets reduce the extremely high cost of score lines.

## Reduce Back Doctoring

Recent technological advancements have transformed Flexo Printing. Higher run speeds are one of these advancements but unfortunately these higher speeds often lead to Back Doctoring. Back Doctoring increases costs and can affect print quality. Our ESP Treatment has anti-adhesive properties that allow ink in unused cells to return to the chamber. Leading OEMs recommend the FlexoTip Blade.

- 30° contact zone matches pre-set angle of chambered doctor blade systems providing faster run-in and make ready.
- Consistent contact zone on the Anilox cylinder provides a better wipe and reduces ink leakage from the chamber.



- Strong working edge eliminates bending of the blade tip. Less pressure required against the Anilox roller for a consistent wipe which provides longer lifetime with high quality printing results.
- TKM FlexoTip Doctor Blade design is available in MeyerPrint, OptiPrint, PowerPrint, MegaPrint and NiroPrint materials.