

## NANO TECHNOLOGY - CELL GEOMETRY



### USP'S

- WIDE RANGE OF APPLICATIONS (COATINGS, VARNISH, PROCESS, SPOT, WHITES)
- HIGHER SCREEN COUNTS WITH IMPROVED VOLUME (IMPROVED PRINT QUALITY)
- DUE TO CELL STRUCTURE THE CELLS RUN CLEANER FOR LONGER
- IMPROVED LAY DOWN - VISUAL AND ACTUAL BETTER
- LESS BLADE RESISTANCE
- CELL STRUCTURE OFFERS GREATER MOVEMENT OF INK/COATING
- CELL GEOMETRY BALANCED (DEPTH TO OPENING) OFFERING MAXIMUM EVACUATION
- MORE TOLERANT TO RESISTING SCORING ISSUES
- REDUCTION OF ANILOX ROLL INVENTORY
- IMPROVED PERFORMANCE AT HIGHER SPEEDS
- REDUCED DOCTOR BLADE WEAR
- UNIQUE TECHNOLOGY - EXCLUSIVE TO ALT
- REDUCED VOLUME CAN HELP WITH DELIVERY OF SHEETED PRODUCTS
- INCREASED PRESS SPEEDS - DRYING TIME IMPROVED
- MORE EFFICIENT STRUCTURE TO CLEAN - QUICKER IN ULTRASONIC AND MANUAL SYSTEMS