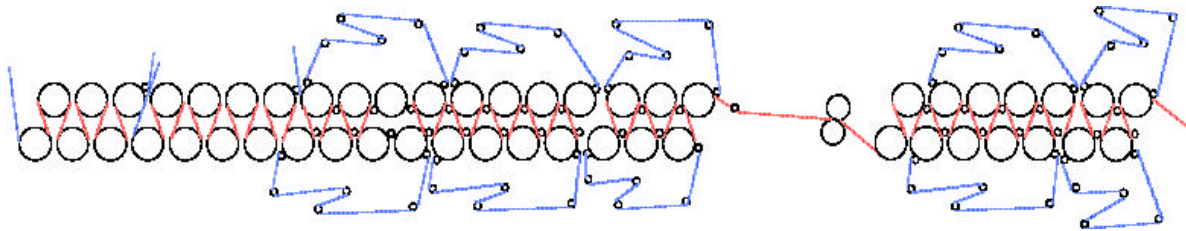
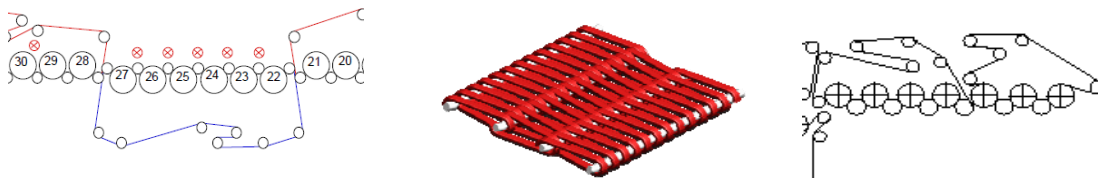


MaxFlat ST , HT and CL™

MaxFlat™ is a multi-link flat mono dryer fabric. The special modular construction allows the fabric repair in case of light damages, and provides a very high seam strength.



MaxFlat™ is designed for single tier configurations as well as dryer groups where high thermal transfer is required along with high wear resistance and excellent seam strength.



When speaking of fine papers and high speed paper machines, **MaxFlat™** allows an excellent sheet driving thanks to its flat and uniform surface, free of any air drag generation. The limited thickness and symmetrical design create an ideal neutral line.



The flat monofilament allows an extremely high resistance to wear. The high percentage of contact area gives a smooth and wide contact for the paper sheet to the cylinders, thus an excellent heat transfer.

MaxFlat™ is a non marking design and can handle the more sensitive paper grades and positions. No marking from the even, smooth and even screen itself, nor from the seaming (100% identical to the rest of the fabric).

MaxFlat™ is offered in 3 variations:

MaxFlat ST™: constructed with standard PET yarns for applicable to most applications

MaxFlat CL™: constructed with anti-contamination yarns for positions prone to filling from Pitch or Stickies

MaxFlat HT™: constructed with modified PET which allows for higher resistance in high heat positions