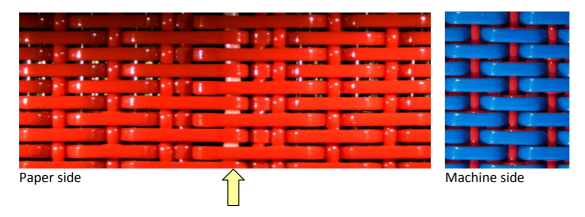


DuoRun™

DuoRun[™] brings an excellent fabric & paper sheet driving:

- Symmetrical design and low thickness for a correct neutral line positioning to avoid any turning rolls bubbles at high speed;
- Extremely flat yarns, creating a super flat surface for low air drag, thus no paper sheet fluttering;
- Stable & rigid fabric for smooth driving of the fabric itself;
- Edges treatment for reinforced resistance to mechanical constraints, thus a regular driving without palm felt guide interferences, out of any edges fluttering;
- Excellent dimensional stability (MD, CMD and diagonal) to avoid any wrinkles or movements out of the circuit, thanks to a rigid weaving pattern.



DuoRun™ offers a contact surface up two times higher compared to classical designs

- Better heat transfer to paper sheet → higher efficiency for lower steam consumption
- Reduced wear → lifetime
- Reduced dragged air → no sheet fluttering & no blowing

DuoRun™ offers 2 surfaces 100% different

- The simpler wear alert
- Specialized faces → high release paper side, high wear resistance machine side

DuoRun™ offers better seaming

- Seam thickness = fabric thickness → no specific local wear
- Seam CFM = fabric CFM → no marking, mechanical or thermic

DuoRun™ is designed for single tier positions where abrasion is critical and positions requiring absolutely no marking clothing; dedicated to machines producing graphical and printing papers.

Available on request: *MicroGrip* is a dryer fabric treatment expressly developed for the uni-run designs.



