

DynaFlat™





DynaFlat™ is a dryer fabric engineered for maximum runability in order to solve problems that affect many machines producing fine paper grades such as turbulence, sheet fluttering and restraining the sheet.

DynaFlat™ is designed for marking sensitive grades, where is required high contact area and smooth surface. The smooth surface, thinner calliper and long cross-over weave design reduce air turbulence and sheet fluttering at high speeds.

The aerodynamic surface guarantees low air drag, while the high number of surface contacting points reduces the sheet shrinkage on sensitive positions.

DynaFlat™ is an all monofilament design which reduces contamination and allows easy cleaning.

DynaFlat™, as all Cristini dryer fabrics, benefits of all protection and supports for a fast, safe and efficient on PM installation.











DynaFlat™ is designed for positions where turbulences, sheet fluttering and marking are critical; dedicated to machines producing fine paper grades, graphical and printing/writing.

Available on request: **MicroGrip™** surface with high adherence polymer and **DuraTrac™** high adherence edges coating for optimal fabric tracking.



