Dryer Fabric Technology For The Most Demanding Positions

DrySpeed
DrySpeed XLR
DryTherm

Xerium.com
When the heat goes up, select the right dryer fabric to keep your cool.

**Technology**

Developed by Xerium’s global research and development team, **DrySpeed**, **DrySpeed XLR**, and **DryTherm** high performance woven dryer fabrics are outstanding performers for the most demanding dryer positions in the pulp and paper industry. These three distinct products incorporate the latest technology in materials, structures, and seams for virtually every application.

**Benefits and Application**

**DrySpeed** fabrics are specially engineered for paper machines requiring lower caliper, improved sheet quality, and contamination resistance. DrySpeed dryer fabrics are available from 80-650 CFM, with pin and pin spiral seams.

**DrySpeed XLR** dryer fabrics are specially engineered for paper machines requiring additional protection from hydrolysis while providing the mechanical properties of polyester. With 1/3 of the MD yarns 100% PPS (Ryton), DrySpeed XLR offers enhanced life potential on positions also requiring resistance to abrasion. DrySpeed XLR is available from 100-650 CFM, with PEEK spiral seam.

Both DrySpeed and DrySpeed XLR are available in super smooth “SS” weaves for the ultimate in sheet smoothness and control. In addition, both designs are available with pin seam or pin spiral seam.

**DryTherm** dryer fabrics are specially engineered for paper machines requiring maximum protection from hydrolytic degradation. Manufactured from 100% PPS (Ryton), DryTherm is impervious to hydrolytic and chemical degradation. DryTherm is available in permeabilities from 100-650 CFM, with PEEK spiral seam.

For more information contact your local representative or visit [Xerium.com](http://Xerium.com).