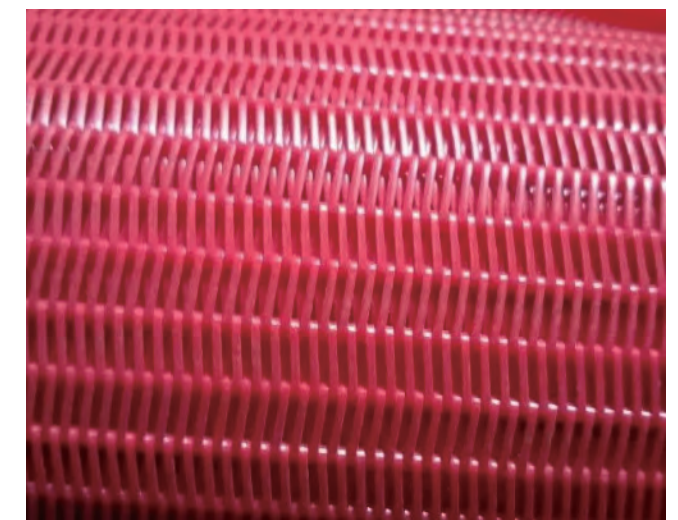
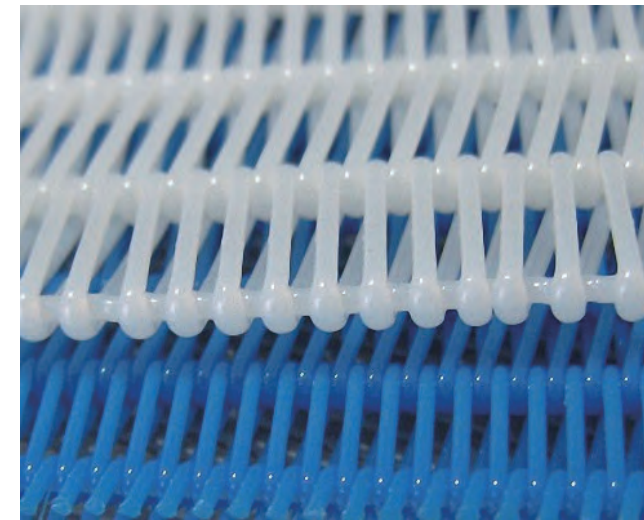


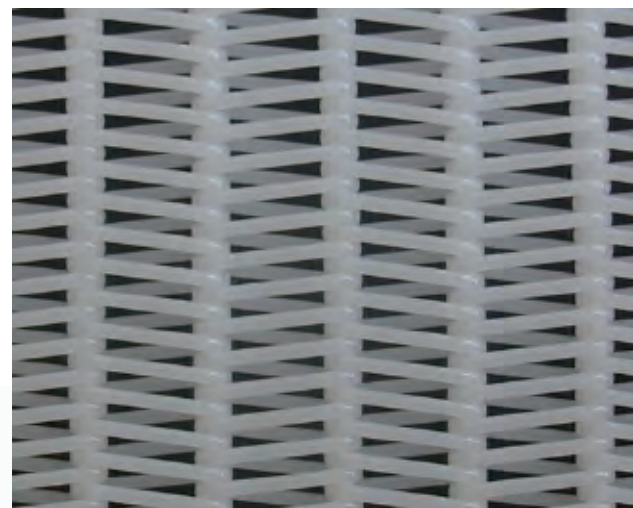
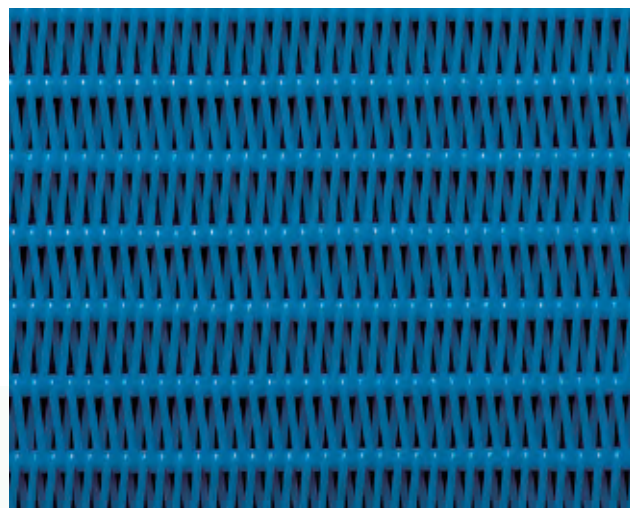
## ■ Spiral Dryer Fabrics

Spiral dryer fabrics are commonly used in the papermaking industry for transporting and drying the aqueous media there found. More broadly, spiral fabrics are used as filter media for wet, dry, hot and cold solutions and dispersions. Spiral dryer fabrics provide the best resistance to abrasion.

Spiral dryer fabrics are available in a broad air permeability range. Air permeability reductions can be achieved by inserting cross-directional yarns into the open area of the spiral. There is no weak link since spiral fabrics do not have traditional seams like woven fabrics. In addition, spiral constructions offer higher levels of wear and damage resistance and are very suitable for challenging positions.



## Spiral Dryer Fabrics



## Paper Machine Clothing

Description	Type	Yarn diameter		Strength N/cm	Air permeability CFM
		warp	weft		
super large loop	90110	0.9	1.1	≥ 2300	1330±30
large loop	4080	0.9	1.1	≥ 2000	1140±30
medium loop	3868	0.7	0.9	≥ 2000	1012±30
small loop	3560	0.6	0.8	≥ 2000	950±30
small loop	3252	0.5	0.7	≥ 1800	950±30
medium loop flat yarn	3868	0.48*0.82	0.8	≥ 2000	633±30