Description
EDLON fluoropolymer products can solve many of the traditional problems associated with paper and converting production. They will save you time and money by eliminating roll picking, sticky build up, corrosion, and frequent production interruptions for cleaning and maintenance.

On Machine Installation
EDLON’s On Machine Seaming™ (OMS) technology makes it possible to install a heat shrinkable sleeve on a dryer without removing the roll from the paper machine. EDLON’s experience field service technicians can install a smooth, non-stick covering during normal schedule maintenance.

Bowed (Spreader) Rolls
Rolls used for spreading the sheet following the size press and coating station operate without build up when covered with EDLON’s fluoropolymer cover. Our covers operate without wrinkling or flex fatigue and can be easily installed by mill personnel.

Industry Experience
EDLON has been solving sticky problems in the Pulp and Paper and Converting industry for more than 50 years. Our covers are successfully applied to a variety of substrates. There are no size restriction since each cover is custom built to the exact dimensions. EDLON is the industry leader for roll cover applications using heat shrinkable Fluoropolymers.

EDLON® Antistat “X”™
With EDLON Antistat “X”, you safely reduce the static discharge in dry applications while gaining the advantage of its excellent release properties. Not only is it more durable than conventional FEP, but plant site installation is almost effortless.
Benefits
• Rolls run clean and smooth
• Higher machine speeds
• Eliminates sticking, picking, build-up, pitting, and corrosion
• Helps reduce sheet breaks
• Higher quality paper
• Fewer stops for cleanup and maintenance

Features
• Custom built for exact fit
• Fluoropolymers offer the best high release surface
• No size restrictions
• On machine installation without disassembly of equipment
• Can be installed on aluminum, brass, stainless and carbon steel, fiberglass, and elastomer substrates