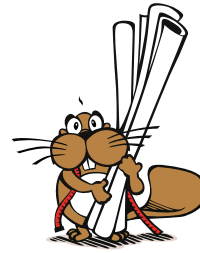


ProTex™

19 & 25 GSM Protective
Thermal Transfer Tissue



beaver paper
& Graphic Media, Inc.

applications

Provides a continuous thin paper web barrier to prevent surplus dye sub gasses from contaminating the recirculating Nomex belt.

Lower basis weight reduces square area cost, transport cost, storage cost & disposal cost.

compatible

Water-based and Solvent-based Inks
Rotary & Calender heat presses

presses & calenders

Monti Antonio, Practix, AIT, Kleiverik,
Transmatic & Metalnox

sizes

Small Format, Large Format & Grand Format

| | | | |
|-------------|-------------|-------------|--------------|
| 14" / 36 cm | 54" / 1.3 m | 66" / 1.7 m | 84" / 2.1 m |
| 36" / 91 cm | 58" / 1.4 m | 68" / 1.7 m | 96" / 2.4 m |
| 40" / 1 m | 60" / 1.5 m | 72" / 1.8 m | 104" / 2.6 m |
| 48" / 1.2 m | 64" / 1.6 m | 80" / 2 m | 126" / 3.2 m |
| | | | 130" / 3.3 m |



High Density Natural
Eucalyptus Barrier

Formaldehyde-Free

Extends Life of
Calender Belt

Heat Resistant,
Wrinkle-Free, High
Tensile Strength

100% Recyclable



Sold on a direct basis for use with all oil and electric heated drum calenders.