TISSUE EMBOSSING CALENDER

Matthews Engineering Tissue Embossing Calender finishes all kinds of tissue materials to realize optical, haptic and functional surface effects that meet highest requirements. The embossing calenders are available in different models to suit your needs.

TP 520

Calender with two lanes to emboss tissue products for strong ply-bonding

Point-Flat Embossing

Face width 520 mm

TPE 560

Versatile and flexible calender with two lanes to emboss and refine tissue products for strong ply-bonding

Point-Flat Embossing, Point-Point Embossing and Twin Embossing

Face width 560 mm

Also available with four lanes (TPE 980)

TPU 560

Calender with two lanes to emboss and refine tissue products for strong ply-bonding

Point-Flat Embossing, Point-Point Embossing, Twin Embossing and Matched Steel Embossing

Face width 560 mm

Also available with four lanes (TPU 980)



