



## Technical information: Steiko 1800 – polymeric perforated film

specification	description	
	type	calendered polymeric soft PVC film
	thickness	180 ± 10 μm
	color	white
	back	black
	shrinkage	≦ 0,6%
PVC	opacity	> 99%
	holes no.	average 130 holes/sq in
	hole diameter	1,62 mm
	distance between holes	left-right 1,25 mm
		up-down 2,0 mm
	hole space	40%
adhesive	type	clear solvent based removable pressure sensitive glue
	weight	35 ± 5 (g/m <sup>2</sup> )
	adhesion temperature	15°C ~ 40°C
	180° peeling force	$\geq$ 6N / 25 mm (FTM1)
	initial adhesion	≥ 3N / 25 mm (FTM9)
	holding power	≥ 1440 min. (FTM8)
liner	type	OPP
	color	clear
	weight	105 g ± 10 g/m <sup>2</sup>
	release Force	0,05~0,20 N/25mm
storage period	12 months under ordinary condition at temperature of 22°C and relative humidity of 50-55%	
application	Outdoor digital and silk screen printing media for vehicle graphics, airport graphics, subway window, platform graphics, glass walls of building and signage display applications.	
printing methods	HP Latex / ecosolvent / solvent / UV / UV Gel	
roll	1,37 x 50 m	

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