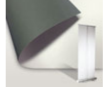
## P.O.RollUp 290g PET Gray Back

Digital Printing Materials By



Item	Unit	Value		Test Method
Support Base	Polyethylene Terephthalate (PET)			
Thickness of PET	Micron	80		1
Coating		PVC/Grey PVC		
Total weight	Gsm/m2	290±20		DIN53352 BS3424 Method5A
Total Thickness	mm	0.22		
Width	m	0.914, 1.06, 1.27, 1.37, 1.52, 1.60, 2.20, 250, 3.20		
Tensile Strength	N/5cm	Warp	782	DIN53354 BS3424 Method6A
		Weft	673	
Tearing Strength	N/5cm	Warp	30	DIN53356 BS3424 Method7A
		Weft	24	
Adhesion	N/5CM		60	DIN53357 BS3425 Method9B
Temperature Resistance	°C	$-20 \sim 70$		DIN53357 BS3425 Method10
Flammability	Can be apply for B2 and NFPA701 only			
LOW CADMIUM & HEAVYMETALS	We can be applied for : Cadmium free (EN713) or Reach Compliance			
Ink Printability	Solvent, Eco-solvent, UV and Screen printing			
Advantages:	<ul> <li>Non-curling at the edge and lay-flat appearance</li> <li>Super smooth surface for high resolution printing.</li> <li>Excellent printing performance.</li> <li>Comparing to water-based inkjet media, print direct to substrate, no lamination needed.</li> </ul>			
Applications	<ul> <li>Display system, Roll-up, Pop-up, X-Banner, Scrolling banner.</li> <li>Trade shows and Event Graphics</li> <li>Any hanging banner and sign applications</li> </ul>			







Declaration by PEOPLE OUT DOOR: Please choose PEOPLE products suitably according to relative provisions or indstrial standards PEOPLE bears the responsibility for specified technical and performance data on this page onle. PEOPLE is not responsible for any other liability. ( the technical data on this page is calculated on average, and ±5% tolerance is acceptable)