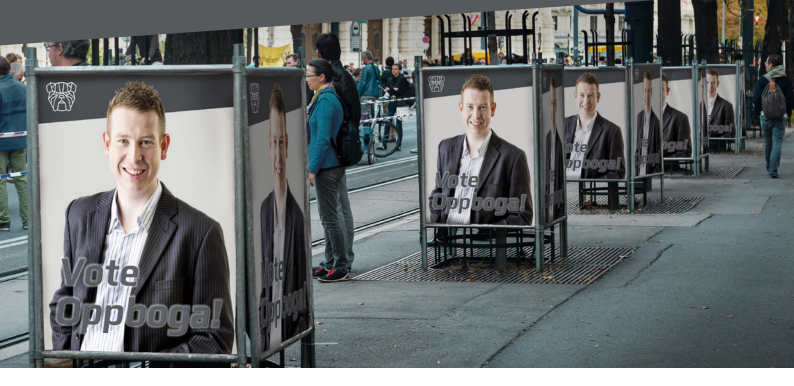
Resilient

Sign & Display





Product Description

- Two side coated board
- Virgin fibre outer layers with grey recycled core*
- Fully recyclable, available as FSC certified
- Ideal alternative to foam boards, foam PVC, polypropylene and other plastic composites

Applications

- Election signs
- Billboards
- Hanging signs
- Bollard covers
- A frames
- Indoor signage where moisture/humidity/signage curl is an issue

Printing

- Resilient 555 g is suitable for offset. All weights are recommended for screen and large format digital printing
- Available in sheet size up to 1700x3600 mm

Conversion

 Resilient is recommended for applications involving: embossing, film and foil lamination, die cutting, varnishing, creasing, perforating, cutting and scoring

Specification

Grammage	Thickness		
g/m2	micron	PT	Mm
555	830	33	8.0
825	1250	49	1.25
960	1500	59	1.5
1080	1660	65	1.7
1460	2200	87	2.2
Tolerance			
+/- 10%	+/- 10%		

Characteristics



Oppboga Bruk

A: Mått-Johans väg 4 SE-732 72 Fellingsbro, Sweden

T: +46 (0)581-62 80 00

W: oppboga.com

^{* 555} g is 100 % virgin fibre. 825 gsm and above have grey recycled core.