

ROART Poster Papers

Supreme Opacified
Double Sided Indoor Posters
OB260

SUPREME OPACIFIED is bright white opacified art board for demanding applications, where rigidity and extra bulk is required. This premium quality and double-sided board offers great print performance & minimum drying time.



Quality

Economy

Performance

► Premium

Product information

Composition:	Calandared cellulose based paper
Main Applications:	Large format double sided posters, cards, point of sale
Features:	Economically priced, superior bulk and stiffness, bright white, true coated art board, food contact approved to ISEGA standards
Surface Treatment:	Clay coating
Storage Conditions:	Store at 22 °C 50 ~ 55% RH
Remarks:	Scuff protection recommended on solid ink coverage

Certifications

- Quality & Testing
- ISEGA Equivalent to FDA
- Application
- Cards, tags, point-of-sale
- Manufacturing
- PEFC certified

Weight

- 260 grams per m² ± 5%

Stock Availability

Sheet Sizes:	See sheet cutting
Roll Widths (mm):	1320 & 1600
Roll Lengths (mtrs):	Not applicable
Log Cutting:	Not available
Standard Core:	Not applicable
Sheet Cutting:	up to 3200mm x 1600mm

Durability

- 2 years
- Not recommended

Printing

Method:	UV curable digital & screen print systems
Printable Sides:	Bothsides
Ink Suitability:	UV cured

Eco Response

- Certifications
- FSC Certified
- Heavy Metal Free
- Yes
- Recyclable
- Yes
- Safety Compliance
- RoHS, Reach

Basic Physical Data

Thickness:	0.48mm
Weight:	260gsm
Gloss Level:	Satin

Thermal Data

Heat Resistance:	85 °C
Cold Resistance:	5 °C
Shrinkage:	± 1%

ROART Poster Papers

Supreme Opacified
Double Sided Indoor Posters
OB260



Physical Characteristics

Whiteness	127±3 (% CIE)
Environmental	ISO 14001 Environmental Management System
Weight	260 grams per m ² ± 5%
Surface Tension	46 Dyne/cm ³
Gloss Level	70±5 (% T480 om-92)
Surface Finish	Satin
UV Stabilized	No

Finishing

Cutting	✓
Welding	✗
Folding	✓
Gluing	✓
Eyeletting	✗
Stitching	✗
Laminating	✓
Bending	✓
Routing	✗
Punching	✓
Drilling	✓
Screwing	✗
V-Grooving	✗