

# Technical Fact Sheet



## Ace Screenboard

A twin sided display board intended primarily for screen printing, the triple coated surface provides superior printing characteristics. Ace Screenboard also has outstanding bulk, thickness and stiffness qualities.



---

### Features

- Premium, high white, twin sided display board
- Super smooth surface enhances print results
- Very rigid and dimensionally stable board with a white centre
- Outstanding bulk, thickness and stiffness qualities
- FSC® Certified (licensed code FSC® C010628)
- Fully Recyclable

# Technical Fact Sheet



- Biodegradable
- HP Certified for Latex inks

---

## Environmental Credentials

[Download our  
Environmental Fact Sheet.](#)

---

---

## Spicers Key Icons

[Download Spicer's icons](#)

---

---

## Application Text

- Counter Cards

# Technical Fact Sheet



- POS
- Promotional Cards
- Hanging Signs
- Sample Cards
- Internal Signage

---

## Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

---

## Print Process

- Screen and UV ink curable
- Also suitable for offset printing in lower substances

# *Technical Fact Sheet*



---

## Size Availability

# Technical Fact Sheet



## Technical Data

| Properties           | UOM  | Test method | Results                  |
|----------------------|------|-------------|--------------------------|
| Thickness            | UM   | ± 10%       | 1000 1500 2000 2500 2900 |
| Grammage             | GSM  | ± 10%       | 620 880 1100 1400 1540   |
| Bending stiffness MD | mNm  | DIN 53121   | -15% 1050 ** **          |
| Bending Stiffness CD | mNm  | DIN 53121   | 485 ** **                |
| Scott bond           | J/m2 | Min 100     | 120                      |
| Cobb 60. Gsm         |      | Max 60      | 30                       |