

TECHNICAL DATA SHEET

SWEDBOARD® SOLID PREMIUM

| DIMENSIONS AND WEIGHT | | | |
|-------------------------------------|-----------|-------------------|---|
| Thickness | | mm | 1 |
| Weight per unit area | | kg/m ² | 0.73 |
| Sheet sizes | | mm | As per delivery programme |
| Sheet width tolerance | | mm | -0/+5 |
| Sheet length tolerance | | mm | -0/+5 |
| Sheet thickness tolerance | | mm | +/- 0.3 |
| CORE & SURFACE | | | |
| Liner, FSC certified (FSC® C147499) | | | Brilliant white premium carton covered with a PE moisture barrier |
| Whiteness | ISO 11475 | % | 124 |
| ISO Whiteness | ISO 2470 | % | 90 |

*Note: Technical data of our products are typical ones.
The actually measured values are subject to production variations.
Swedboard International AB does not guarantee the accuracy of the data provided and disclaims liability for damages resulting from its use.*

Product:

SWEDBOARD® Solid Premium is a solid paperboard that offers a fully recyclable alternative for signage, also for short term outdoor applications. The unique sealed surface helps keeping the material flat and prevents cracking when bending. All materials are FSC certified (FSC® C147499).

Applications:

Signage
Displays (POS/POP)
Short term promotional campaigns

Processing:

Digital printing
Screen printing
Laminating
Cutting / punch cut / die cut
Crease

Behaviour in external conditions:

- The material is not flame-retardant.
- The edges are sensitive to moisture (short term outdoor use may work under the right conditions).



TECHNICAL DATA SHEET

SWEDBOARD® SOLID PREMIUM

Storage – Transport – Handling

- SWEDBOARD® Solid boards must be stored flat and protected from moisture and cold.
- Before processing, the paperboards require 24 hours to acclimatise to the processing environment.
- In order to avoid soiling surfaces, clean white cotton gloves should be worn.

Availability

- Please see our delivery programme for details.

Other

- The edges of the sheets may be ragged / rough, so please test the material if uncertain if this can be handled in your production process.