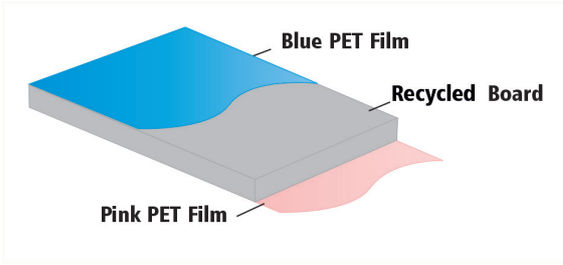
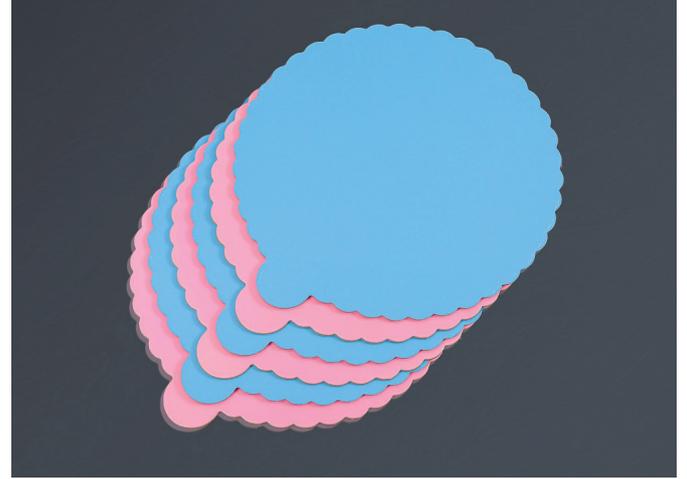


Is Blue PET Is Pink PET CakeBoard

One side is coated with Blue PET and other side is laminated with Pink PET film. It offers the highest quality in terms of hardness and flatness. Cake boards are made of a material that is not easily torn, faded, or broken on the surface. The outer surface prevents oil and water absorption, and the product is resistant to moisture.

| Grammage | Thickness | MD Stiffness | CD Stiffness |
|-------------------|-----------|--------------|--------------|
| ISO 536 | ISO 534 | ISO 5628 | ISO 5628 |
| gr/m ² | mm | mNm | mNm |
| 595 | 0.8 | 90 | 55 |
| 635 | 1.0 | 135 | 70 |
| 775 | 1.2 | 142 | 84 |
| 1020 | 1.5 | 209 | 137 |
| 1300 | 1.8 | 250 | 141 |
| 1405 | 2.0 | 451 | 256 |
| 1515 | 2.2 | 507 | 358 |
| 1650 | 2.5 | 589 | 447 |
| 1860 | 2.8 | 754 | 531 |
| 1960 | 3.0 | 835 | 689 |



| Cutting Method | Std. Package | Std. Package |
|-------------------------------------|---------------|--------------|
| Flat Mold | Unit | Unit |
| Shape | Piece | Kg |
| Straight cut-With Handle-Flower cut | 25-50-100-250 | 5 - 10 |
| Straight cut-With Handle-Flower cut | 25-50-100-250 | 5 - 10 |
| Straight cut-With Handle-Flower cut | 25-50-100 | 5 - 10 |
| Straight cut-With Handle-Flower cut | 10-25-50 | 5 - 10 |
| Optional | Optional | Optional |

Applications

> Extra strong solid boards for weddings & birthday functions, bakery packaging, and other commercial uses, as well as Christmas and holiday celebrations, bake sales, and more. The product is fingerprint-resistant, prevents scratches, and helps keep the cake stable.

Servises

- > Embossing
- > Die Cutting
- > Guillotine Cutting
- > Strapping & Packaging
- > Labeling & Barcoding

Size

- > The minimum 6 Ø
- > The maximum 40 Ø
- > Optional

Applicable Printing

- > Pattern printing
- > Flexsograph
- > Digital Printing

Description

- > considering the variety of the raw materials, the values provided in the tables may vary by ±5%.
- > The stiffness Geometric Mean has been calculated using the formula $\sqrt{(B \text{ Stiffness} * E \text{ Stiffness})}$.
- > For detailed inquiries and technical information, please contact our team.

Certificates



TR-34-K-124589



ISO 9001:2015



ISO 2200:2005
ISO 14001:2015

