

Coroplast® Print

Coroplast® is the trusted name for corrugated polypropylene sheets.

Coroplast Print was developed to provide an ideal solution for those looking for a lightweight, economical substrate for tough digital and screen print applications.



Features & Benefits

- · Lightweight
- · Corona treated
- · Standard stocked sizes and colors
- · Easy to cut, route, die-cut and finish
- · Low minimums on custom sizes
- · 100% recyclable

Applications

- · Point-of-purchase displays
- · Trade shows and exhibits
- · Construction signage
- · Real estate and political signs
- · Grocery merchandisers
- · Transit advertising
- · Convenience store promotions

Grocery merchandisers



Lawn signs



Trade shows & exhibits



Store displays





Specifications

Dyne Level

• 46 (minimum)

Width

Standard Sheet

• 2mm to 12mm: ±1/8"

Square Cut Sheet

• 2mm to 12mm: ±1/8"

Squareness

(difference between diagonals)

Length of Standard Sheet

<60": 1/4"≥60": 5/8"

Length of Square Cut Sheet

<60": 1/8"60" to 120": 1/4">120": N/A

Thickness

• ±5%

Length

Standard Sheet

< 36": 0" to +3/8"
36" to 60": 0" to +1/2"
60" to < 97": 0" to +1"

Square Cut Sheet

• All: 0" to +1/8"

Warp

(highest point of the sheet when placed on a flat surface)

Length of Coroplast is < 60"

- If the Width is < 48", the Tolerance is < 1/4"
- If the Width is ≥ 48", the Tolerance is < 3/8"

Length of Coroplast is ≥ 60"

- If the Width is < 48", the Tolerance is < 3/8"
- If the Width is \geq 48", the Tolerance is < 1/2"

Straightness

- If the Length is < 97", the Tolerance is < 1/8"
- If the Length is > 97", the Tolerance is < 3/16"

Product Description

Corrugated Plastic - Coroplast is a lightweight, durable sheet consisting of three parts. The outside facings are manufactured to provide a highly printable graphic surface, while the inside core is produced with specifically arranged flutes to provide maximum strength with minimum weight. This provides a cost efficient, high quality board for your graphic needs.

What is Square Cut?

Coroplast offers a secondary process where the sheets are trimmed to a tighter tolerance. This is commonly referred to as Square Cut in the market. An example of a Square Cut tolerance would be -0, +1/8" on the length and width for 4mm 24" x 18" sheets when ordered as Square Cut.