# **MAPLEX P**

Maplex P is a strong, high-density, high-performance board with good dimensional stability. This product is typically used when high compressive and/or flexural strength is required. Maplex P is a 100% bio-based pressboard manufactured from non-bleached softwood cellulose and water. This strong high density pressboard is a new category of zero VOC materials which is created with the circular economy in mind. Maplex P is perfect substrate for your application and it can be reused, re-purposed, up-cycled and recycled. If you think "circular" please consider Maplex in your next project.

#### **KEY PROPERTIES**

- High quality fibers deliver combination of mechanical strength and dimensional stability
- Superior mechanical properties
- Biodegradable and recyclable

#### **KEY FEATURES & BENEFITS**

- Zero VOC pressboard
- Produced with unbleached softwood cellulose and water
- Can be coated, laminated and veneered

## **APPLICATIONS**

- Interior decorative paneling
- Furniture
- Honeycomb structures
- Backing/reinforcement board

Maplex P

# **SHEET SIZES**

| METRIC (MM) |                |  | IMPERIAL (INCHES) |                |   |
|-------------|----------------|--|-------------------|----------------|---|
| THICKNESS   | TOLERANCES (%) | WIDTH X LENGTH   | THICKNESS         | TOLERANCES (%) | WIDTH X LENGTH                                |
| 1           |                | 3200 × 6300<br>1065 × 2100<br>1600 × 4200<br>2100 × 3200 | 0.039             | ± 6-8          | 126 × 248<br>42 × 83<br>63 × 165<br>z83 × 126 |
| 1.5         | ± 6-8          |  | 0.059             |                |   |
| 2           |                |  | 0.079             |                |   |
| 2.5         |                |  | 0.098             |                |   |
| 3           |                |  | 0.118             |                |   |
| 3.2         |                |  | 0.126             |                |   |

Master sheet size is able to accommodate variety of custom sizes so please contact us if your projects requires customized sheet sizes.

Weidmann CSM Rapperswil, Switzerland T +41 55 221 41 11 Weidmann CSM St. Johnsbury VT, USA T +1 802 748 8106 Weidmann CSM Shanghai, China T +86 21 3463 7680



## **TECHNICAL DATA**

| GRADE                                |            |                   | MAPLEX P       |
|--------------------------------------|------------|-------------------|----------------|
| PROPERTIES                           | STANDARD   | UOM               | TYPICAL VALUES |
| THICKNESS RANGE                      |            | mm                | > 1.6 – 3.0    |
| APPARENT DENSITY                     | ISO 534    | g/cm <sup>3</sup> | 1.2            |
| MOISTURE                             | ISO 287    | %                 | <b>≤</b> 6     |
| TENSILE STRENGTH MD                  | ISO 1924-2 | MPa               | 124            |
| TENSILE STRENGTH CMD                 | ISO 1924-2 | MPa               | 92             |
| TENSILE ELONGATION MD                | ISO 1924-2 | %                 | 3.9            |
| TENSILE ELONGATION CMD               | ISO 1924-2 | %                 | 4.6            |
| MODULUS OF ELASTICITY IN TENSION MD  | ISO 1924-2 | GPa               | 13             |
| MODULUS OF ELASTICITY IN TENSION CMD | ISO 1924-2 | GPa               | 10             |

The technical data reported here are typical results for routine tests made in the Weidmann Laboratory. If not specified, the values are typical for 3mm material. Additional specific data is available on request. MD - Machine Direction / CMD - Cross Machine Direction. Maplex custom thicknesses can be manufactured in any dimension ranging from 1.00mm to 8.00mm. Please contact Customer Services for more information.