

# **Corex Solid Sheet**

#### **Product overview**

Printable, durable, and sustainable: Corex® Solid Sheet is suited for commercial, industrial and building applications. We customise sheet and rolls to meet the specific briefs.

We extrude a range of customised solid profile polyolefin sheet (Polypropylene, HDPE, HMWHDPE, and blends). Single profile and co-extruded profiles available with a variety surface finishes.

Corex solid sheet is suitable for printing, die-cutting and thermoforming.

# Material grades:

- Polypropylene
- HMWHDPE
- HDPE

## Size & formats (all in mm's):

- 0.9 10mm gauge
- Maximum width 2000\* (dependant on gauge)
- Sheet lengths up to 6000
- Rolls: 1-5mm gauge, 1900 wide, maximum lengths based on practical load limits

#### Colours & finishes

- · Standard colours white, black, yellow, blue, red, green, and light grey
- · Customise to Pantone and corporate colour
- Dual colour / co-extrusion options
- Finishes: Smooth, Gloss, Levant (embossed look), Pinseal (sand look)







## Technical information & options:

- · Corona treatment for printable surface
- Translucent enhancer
- · Anti-static protection, flame retardant

## **Corex Recycling:**

When your sheet products are ready to retire or if you have post-industrial waste you want to return, Corex can recycle and reuse them.

We can recycle a range of polymers such as HDPE, LD-PE and PP. Contact us for more information about what can be recycled and reused.

## Customise this product:

Our technical specialists and designers can work with you to create customised solutions.

- Materials handling Corpak® lids and bases
- · Building and construction door and wall facade
- Automotive thermoformed panels, floor mats, tank fabrication
- Utilities electrical and gas cable covers
- Food and beverage layer pads
- Mining roof and wall cladding for underground mines



CODE: CL\_1116

Corex Plastics (Australia) Pty. Ltd.
261 Frankston Dandenong Road, Dandenong 3175 AUSTRALIA
Phone: +61 3 9238 1300 Email: info@corex.com.au

All information is to the best of our knowledge, true and correct. However, as many factors outside our knowledge and control can effect the products, no warranty can be given or implied in respect of such information and no information should be construed as a warranty in relation to the product or its use.