



# Plytech Poplar Décor – Blonded

*Plytech Poplar Décor – Blonded is manufactured from selected high quality Italian Poplar veneer which has been “blonded” to achieve a consistent creamy-white appearance for decorative applications. The Poplar Décor has an attractive straight grain and is free from repairs and defects.*

*To save time and money, specify our pre-finished option: **Plytech Poplar Décor – Blonded smart<sup>30</sup>**.*

## Applications:

Furniture, Joinery, Office & Shop fit-outs.  
Wall, ceiling panelling.

## Features:

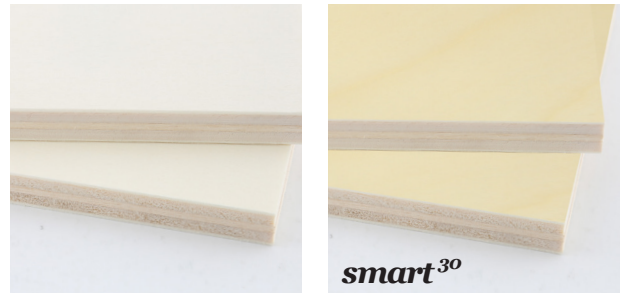
Poplar Décor – Blonded is creamy-white in colour.  
Straight grained with a fine and even, woolly texture.

## Technical Specifications:

Standard – EN 635  
Wood Raw Material – Black Italian Poplar  
Density – average 420 - 480kg/m<sup>3</sup>  
Class – Hardwood, non-durable  
Glue Bond – EN 314-2: Class 1 Interior  
Glue Formaldehyde Emissions – ULEF:  
Ultra Low Emitting Formaldehyde.

## Environment:

Environment Protection Standard: ISO 14001:2004  
Quality Management Standard: ISO 9001:2008  
ULEF: No harmful emissions  
FSC Certified  
PEFC Certified.



## Dimensions:

Thickness	Length x Width
10mm	2500 x 1220mm
12mm	2500 x 1220mm
18mm	2500 x 1220mm

## Handling and Storage:

Plywood is a natural product that can be affected by changes in ambient weather conditions, causing previously flat sheets to bow or twist. All precautions are taken to minimise this effect, however once the plywood has left our warehouse we cannot guarantee sheets to remain flat. This is particularly important where free standing kitchen/ cabinet doors are concerned.

For further information contact us on **0800 900 905**

While every endeavour has been made to ensure that all information contained in this product sheet is accurate, it is intended to be used as a guide line only. We reserve the right to amend specifications without notice. Product Warranty is as per our Standard Terms and Conditions of Trade. Please contact us for further detailed information.

**plytech**  
CREATIVE STRENGTH