

# PVC & ABS

0.4mm to 3mm



Stock range



Thrugrain



Dual Colour



ProFLEX



Finished product

## Introduction to PVC & ABS

Plastic edgebanding, which is produced by extrusion, is made of various polymers such as PVC, ABS, Polypropylene etc.

With the increase in demand for high quality durable furniture, plastic edging has risen in popularity across the industry.

Available in a variety of thicknesses, colours, qualities and textures, offering exciting finishes for relatively low costs.

## PVC - 0.4mm to 3mm

Often the choice of the larger volume users, PVC materials come in a vast range of colours and textures. We are major stockholders of PVC edging materials, giving our customers instant access to this huge and growing sector.

## ABS - 0.45mm to 3mm

One of the newer materials for edgebanding, ABS has some very attractive characteristics – it is both acid free and environmentally friendly under incineration.

## Thrugrain - 2mm to 3mm

The grain effect of Throughwood, as its name suggests, is carried through the material, as well as surface printed, so that the woodgrain effect is featured visually – even at the trimmed edges.

## Dual Colour - 2mm to 3mm

This material combines two different colours in the same extrusion for eye-catching effects, that is plain on plain colour and woodgrain on plain colour.

## ProFLEX - 2mm to 3mm

Available in plain colours and surface print quality woodgrains. Although excellent in straight applications, it's ideal for use on curved panels.

### Our PVC/ABS range of materials are available:

#### UN-GLUED

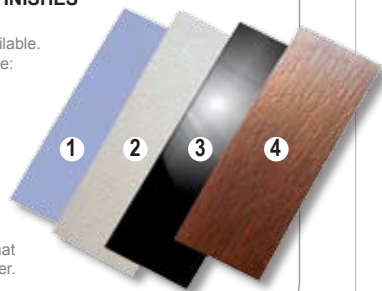


For use with Glue Pot Edgebanders

#### WITH DIFFERENT FINISHES

Various finishes are available.  
The most popular include:

- 1 Smooth Matt
- 2 Textured
- 3 Smooth Gloss
- 4 Wood Pore



#### PRE-GLUED

Pre-glued PVC edging is available, however we strongly advise that you contact one of our Technical Advisors prior to making any order.  
See also our pre-gluing services information on page 130

TECHNICAL SUPPORT FOR THESE PRODUCTS IS AVAILABLE ON 024 7630 8100