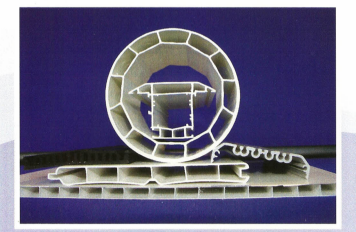
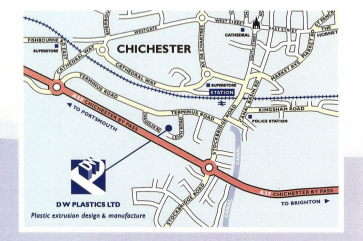
#### **The Company**



- DW Plastics is a thermo plastic extrusion manufacturer, supplying extrusion profiles in high volumes at competitive prices to a variety of customers across a wide range of trade sectors.
- O Ur expertise is built on many years of experience, and DWP has become well known in the industry for its extrusion design and technical support.
- O We enjoy the challenge of working with innovative and complex design as well as producing high quality standard plastic extrusion profiles.

## Contact



DW PLASTICS LTD Chandler Road Terminus Road Industrial Estate Chichester West Sussex PO19 8UE United Kingdom

+44 (0) | 243 77452 |
+44 (0) | 243 532226
info@dwplastics.co.uk

www.dwplastics.co.uk



f 🕒 in 💒



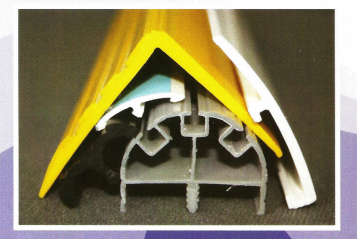
#### **DW PLASTICS LTD**

## Plastic Extrusion Design & Manufacture

www.dwplastics.co.uk

#### **Products**

- O Standard extrusions
- O Custom-made profiles
- O Plastic tubes, pipes & rods
- O Building products
- O Synthetic decking
- O Plastic safety products, etc.



D W Plastics' well-equipped factory has a wide range of extrusion equipment which allows the manufacture of a great variety of plastic extrusions and made-toorder PVC products for customers in many key industry sectors. Whatever your extrusion requirement are we are happy to discuss them with you.

## Services

- O Product Design
- O Tool Design and Manufacture
- O Manufacturing
- O Quality Control
- O Friendly Customer Service



Our team is here to help understand customer requirements and use its specialist expertise and indepth industry knowledge to find satisfactory solutions. We enjoy working closely with customers from the design stage through to the finished product.

# **Materials**

- O Rigid Plastic
- **O** Flexible Plastic
- O Co-extruded materials
- O Colour matching
- O Reprocessed material



There are many different types of plastics. We can offer advice on the selection of polymer for your product depending on its application. Choose from rigid and flexible PVC, Polypropylene, Polyethylene, ABS, Acetal, PVC Nitrile, and various other materials. We also like to use reprocessed materials wherever possible.