



ROOTALAC
PLASTICS

PLASTIC EXTRUSIONS

INTRODUCTION



Foil application



In-line adhesive application



Extrusion Die Face



Extrusion Process

Rotalac has 30 production lines, handling many engineering thermoplastics such as: PVC, ABS, PS, PP, TPE/TPU, PC, PMMA and SAN, from 1 gramme to 2.5 kilogrammes per metre.

In-house tool manufacturing capabilities enable Rotalac to create a truly bespoke solution not only in terms of product size and shape, but also a huge variety of foil finishes and in line printing.

Rotalac can provide colour matching to industry standard colours (RAL and Pantone specification)



Cable filler spooling



Extruded sections

PLASTIC EXTRUSIONS



Rotalac's team can produce technical profiles, and manufacture tooling taken from customer-supplied drawings or CAD information.

All products are manufactured in accordance with our quality procedures accredited by BS.EN ISO 9001:2000.

For a complete solution Rotalac can also offer secondary operations, assembly and end-user packaging.

Our extrusion capabilities serve a wide variety of industries and applications, including:

OFFICE FURNITURE & INTERIORS

EDUCATION

DISPLAY

KITCHEN

CABLE MANUFACTURERS

CORE DRILLING

SAFETY

DIY





ROTALAC PLASTICS

ROTALAC PLASTICS LTD
MANCHESTER
UNITED KINGDOM

TEL: +44 (0) 161 946 9460
FAX: +44 (0) 161 946 9461

enq@rotalac.com
www.rotalac.com



INNOVATION // QUALITY // SERVICE