

sheet & rod

Using heat forming, bending and welding techniques, plastic sheet materials can be used to construct a huge range of fabricated items - from tanks to fume scrubbers.

In a similar way, conventional machining methods such as cutting, boring, drilling, turning and threading can be used to produce an endless variety of finished parts and subcomponents.

Fabricated or machined parts can then be incorporated into large assemblies or other plastic systems, providing material consistency and improving the integrity of the system.

Our range of sheet, rod and machining shapes includes all common theroplastics as well as the most advanced technical materials for the most demanding applications.

section guide

Extruded Sheet - PVC-U	555
Pressed Sheet - PVC-U	556
Welding Rod - PVC-U	556
Flexible Strip - PVC-U	556
Extruded Rod & Profile - PVC-U	557
Pressed Sheet - Corzan PVC-C	559
Extruded Rod - Corzan PVC-C	559
Welding Rod - Corzan PVC-C	559
Extruded Sheet - Polypropylene	560
Pressed Sheet - Polypropylene	561
Extruded Rod & Profile - Polypropylene	562
Welding Rod - Polypropylene	562
Extruded Sheet - Polyethylene	564
Pressed Sheet - Polyethylene	564
Extruded Rod - Polyethylene	566
Welding Rod - Polyethylene	566
Extruded Profile - Polyethylene	567
Extruded Sheet - PVDF	568
Pressed Sheet - PVDF	568
Extruded Rod - PVDF	568
Welding Rod - PVDF	568
Extruded Sheet - PEEK	569
Extruded Sheet - PEI	569
Extruded Sheet - PET	569
Extruded Sheet - PC	569
Extruded Rod - PEEK	570
Extruded Rod - PSU	570
Extruded Rod - PEI	570
Extruded Rod - PES	570
Extruded Rod - PET	571
Extruded Rod - ABS	571
Extruded Rod - PC	571
Extruded Rod - ECTFE	571

IPS Flow Systems

Seaham Grange Industrial Estate, Seaham, Co Durham, SR7 0PT, England

Tel: +44+ 191 521 3111 Fax: +44+ 191 521 3222

E-mail: sales@ipsflowsystems.com Website: www.ipsflowsystems.com