




TECH PLAS EXTRUSIONS

Specialists in complex and custom profile extrusions



TECHBOARD
Polymer Scaffold
(+612) 9636 6755



PVCSTEWARDSHIP



TECH PLAS
EXTRUSIONS

Tech Plas Extrusions Pty Ltd
ABN 57 003 004 699
321 Wentworth Ave
Pendale Hill NSW 2145
P 02 96366755
F 02 96366901
E enquiries@techplas.com.au

W techplas.com.au

Tech Plas is a wholly owned and operated Australian company formed in 1985 to specialise in the manufacture and distribution of custom polymer extrusion profiles and speciality pipe.

Many of the current staff members have been with the company for over 25 years and continue to contribute their expertise and wisdom to Tech Plas in this forever evolving industry.

Currently operating multiple extrusion lines from our facility in Pendle Hill, NSW Tech Plas manufactures a vast array of profiles for an even more diverse range of industries.

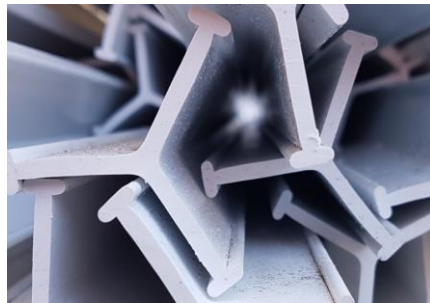
Since 2015 Tech Plas has been developing a range of proprietary products including the Tech Board polymer scaffolding system. The TechBoard system offers a recyclable, light weight, ancillary access solution to companies operating in hazardous or sensitive environments.

CAPABILITIES

Tech Plas is a one stop shop where we ensure that the products and services we offer clients are of the highest quality. Experienced industry support from product concept to delivery makes Tech Plas the right choice for your plastic extrusion and custom profile requirements.

Services we offer include:

- Product design
- CAD & FEA
- Tool making
- Dry blending
- Manufacturing
- Quality Control

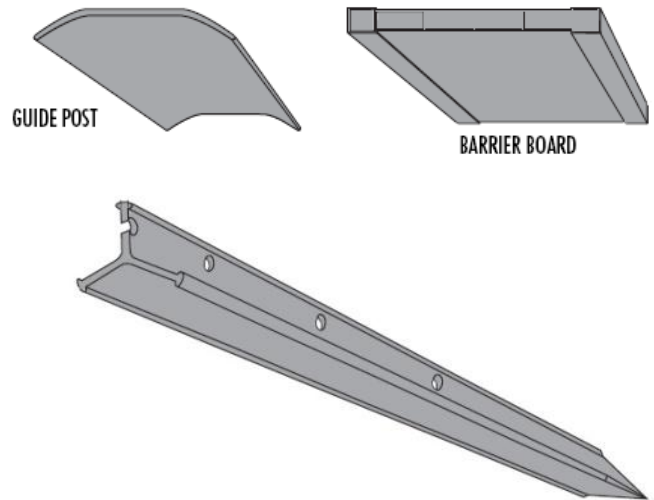


Industries & Clients we serve include...

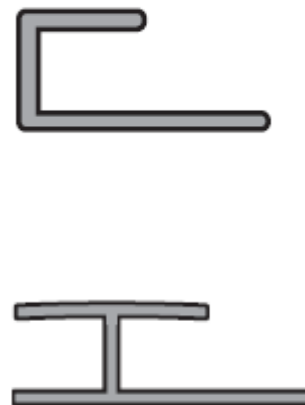
Building Construction	Swimming Pools & Plumbing	Waterproofing	Formwork
Glazing	Cool Rooms	Hydroponics & Vertical Growing	Truck Accessories
Traffic Management	Load Restraint	Scaffolding & Industrial Services	



Product	Description	TP Code
Traffic Management (100L MOQ)	Barrier Board	TP 444
	Guide Post	TP 576
PVC Star Post	1.65m Star Post <i>(Stocked in white; custom colours available for 500+ units)</i>	TP 309



Product	Description	TP Code
Cap Moulds (25L MOQ)	3mm Cap Mould	TP 407
	4.5mm Cap Mould	TP 352
	6mm Cap Mould	TP 355
	10mm Cap Mould	TP 719
Straight Joints (25L MOQ)	4.5mm Straight Joint	TP 376
	6mm Straight Joint	TP 141
	10mm Straight Joint	TP 142
	13mm Straight Joint	TP 328



Product	Description	TP Code
Angles (25L MOQ)	19 x 19 x 2mm angle	TP 322
	25 x 25 x 2mm angle	TP 138
	45 x 45 x 4mm angle	TP 343
	50 x 50 x 3mm angle	TP 15
	75 x 50 x 1mm angle	TP 377



Product	Description	TP Code
Fillet (1000L MOQ)	Foam Fillet	TP 194
S Hook (50L MOQ)	Yellow 'S' Hook	TP 270



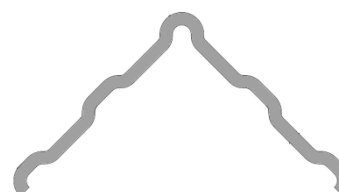
Product	Description	TP Code
Coolroom Channels (50L MOQ)	75 x 38mm Channel	TP 63
	50 x 25mm Channel	TP 586
	100 x 38mm Channel	TP 688
Fascia (10L MOQ)	Fascia	TP 866
	Fascia (light weight)	TP 737
Clip in Channel (100L MOQ)	Clip-in Channel (100mm)	TP 748
	Clip-in Channel (150mm)	TP 804
	Channel Lid	TP 749



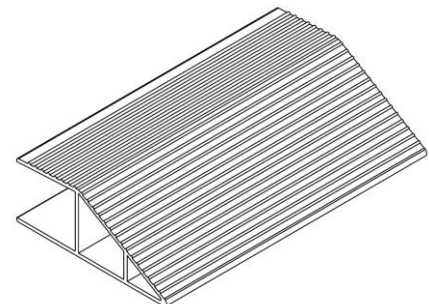
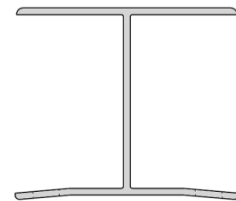
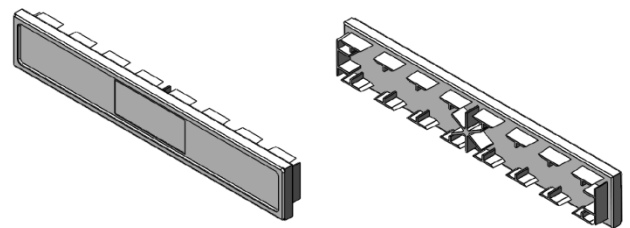
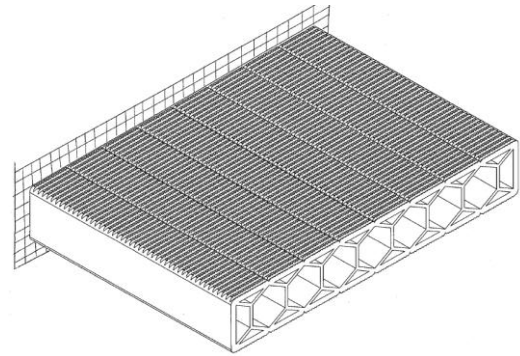
Product	Description	TP Code
"U" Channel (50L MOQ)	20 x 40 x 1mm channel	TP 96



Product	Description	TP Code
Load Restraint Angle (50L MOQ)	115x115 Heavy Duty Truck Angle	TP 868



Product	Description	TP Code
TechBoard & Accessories	<p>TechBoard</p> <p>AS/NZS1577:2013 BS2482:2009 ANSI A10:2011 EN 12811-1:2004 MDG3608 – Coal Mines</p> <p>Fire & Smoke Suppressant Anti-static Accessories High-Grip Surface Chemical Resistant Recyclable PVC Polymer</p>	<i>TP 869</i>
	<p>End-Caps</p> <p>Customisable company insert and colours for minimum orders</p>	<i>TP 907</i>
	<p>Joiners</p> <p>Available in safety colours (yellow / orange) and anti-static black for spark sensitive environments</p> <p>Used to restrain individual boards and scaffold bays</p>	<i>TP 886</i>
	<p>Lap Safety Ramp</p> <p>Prevent tripping hazards when lapping scaffold boards</p> <p>Suitable for boards 39-60mm</p> <p>Manufactured from Best Practice, recycled PVC</p>	<i>TP 906</i>





TECH PLAS

EXTRUSIONS

321 Wentworth Ave. Pendle Hill, NSW 2145 AUSTRALIA

Telephone: (02) 9636 6755

Facsimile: (02) 9636 6901

Email: enquiries@techplas.com.au

www.techplas.com.au