



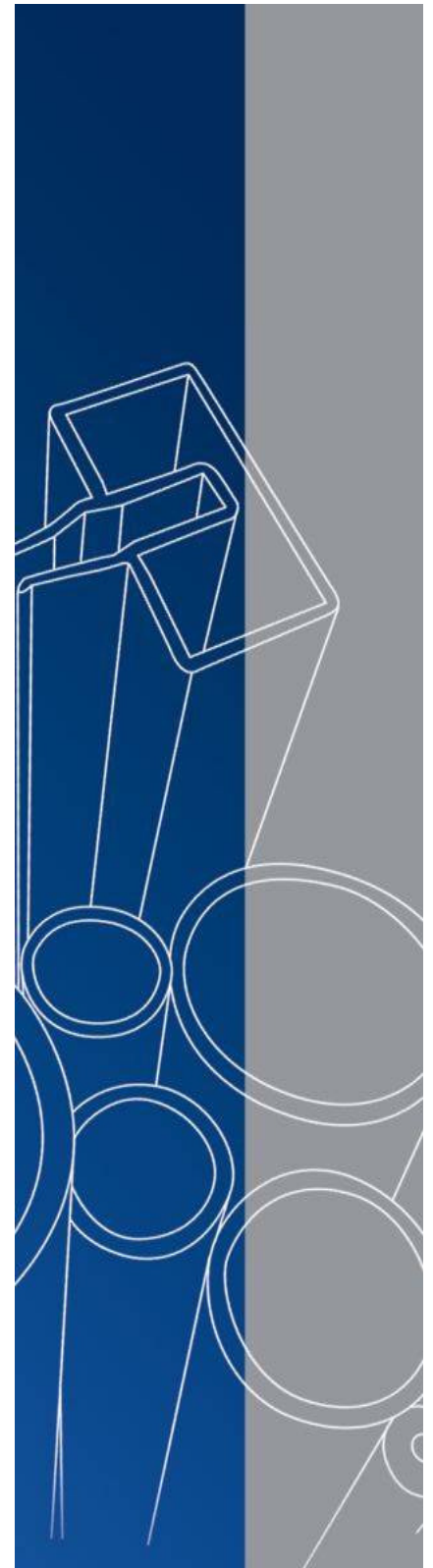
Channel



Fascia

**Clip-in
Channel**

Coolroom Products



PVC Profiles

"It's the lengths we go to"



TECH PLAS
EXTRUSIONS

For over twenty years TechPlas has been a leading manufacturer of PVC profiles designed for tough Australian conditions.

Our vision is to be the best extrusion manufacturer in Australia. We employ the latest technology, we practice world's best procedures and we are determined to deliver the right product at the agreed time.

Creating the perfect die, in-house, is the key to our extrusion process.

Our formulations are proven in the harsh UV conditions of Australia, providing the right flexibility, strength and surface finish in up to 700 colours.

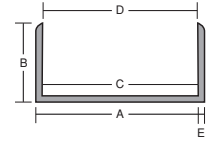
Customers include leading coolroom and refrigeration manufacturers and installers.

PVC-U (Polyvinyl Chloride, Unplasticized)

PVC-U has excellent chemical resistance across its operating temperature range. Due to its long term strength characteristics and cost effectiveness, PVC-U systems account for a large proportion of plastic profiles in building and industrial installations. PVC-U is resistant to most solutions of acids, alkalis, salts and organic compounds miscible with water.

Channel

Our uPVC channel profile has been a favourite with leading coolroom manufacturers for years.



- Lightweight and Tough
- Long life
- UV stabilised
- Painting not required

Available in white or blue.

Standard length 6.1 mtrs
Width 50, 75 & 100mm
Thickness 3mm

Fascia

uPVC Fascia available in standard and light weight, thin wall grade.



Available in Black, Blue or Grey.

Standard length 6.7 mtrs
Width 47.5mm
Thickness 14.5mm

Clip-in channel

Special two piece channel profile accommodates heater cable with a removeable cover strip.



- Long life
- UV stabilised
- Re-Painting not required
- Less damage risk from impact

Available in Blue.

Standard length 6.1 mtrs



TECH PLAS
EXTRUSIONS

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