

## Fatra Termination Bar

### Product Description

Fatra Termination Bars have many uses within flat roofing systems. Typical applications include the termination of membrane at parapet walls and penetrations, peel stop details on bonded membrane systems, or as an alternative to load spreading pressure plates in a mechanically attached roof system.



The four profiles of Fatra Termination Bar shown are all available from stock and are supplied in 2 metre lengths, apart from the steel channel bar which is supplied in lengths of 1.95 metres. ATB Bar is manufactured from extruded aluminium and STB Bar is made from galvanised steel.

We supply a comprehensive range of fasteners for securing Fatra Termination Bars to various substrates. This includes Drive Rivets, Masonry Anchors, Nail Plugs and Global Fasteners.

To aid selection, bar profiles are illustrated overleaf, along with their dimensions.

### Fatra Termination Bar features include:

- Four profiles available - to suit most applications
- Pre-punched holes - accepting most fasteners
- ATB Aluminium bar - light in weight
- STB Steel bar - For strength and rigidity




ROOFING  
SYSTEMS

*fatra*

ROOFING MEMBRANES


### Aluminium Flat Bar

25mm wide, 2.3mm thick flat bar

Profile	Fastener Centres (mm)	Length (m)
	150	2


### Aluminium Channel Bar

25mm wide, 2.3mm thick channel bar, 5.5mm leg height

Profile	Fastener Centres (mm)	Length (m)
	150	2


### Aluminium Lip Bar

25mm wide, 2.3mm thick lip bar, 5.5mm lip at 45°

Profile	Fastener Centres (mm)	Length (m)
	150	2

### Steel Channel Bar

30mm wide, 1.6mm thick channel bar, 6.3mm leg height

Profile	Fastener Centres (mm)	Length (m)
	25	1.95

