



# T-BAR

## Current stock profiles

May 2015

**NEY Ltd (Head Office)**  
Stonebridge Trading Estate  
Sibree Road  
Coventry  
CV3 4FD

**t** 024 7630 8100  
**f** 024 7630 8101  
**e** sales@ney.co.uk

**NEY Ireland**  
Unit 22 Blaris Ind Estate  
Altona Road  
Lisburn  
BT27 5QB

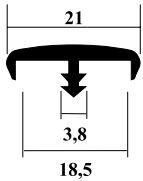
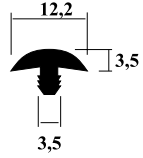
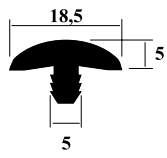
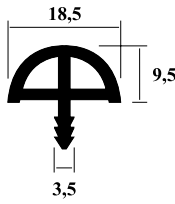
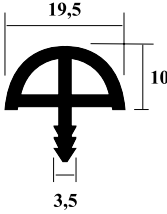
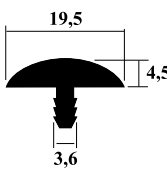
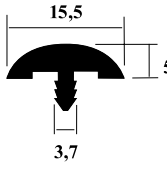
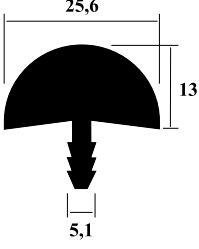
**t** 028 92 673 000  
**f** 028 92 672 999  
**e** ireland@ney.co.uk

**NEY Scotland**  
Block 2 Units 1-2-3  
Bandeath Ind Est  
Throsk, Stirling  
FK7 7NP

**t** 01786 814 814  
**f** 01786 814 812  
**e** scotland@ney.co.uk

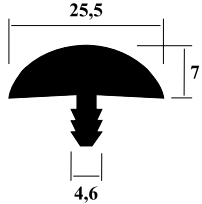
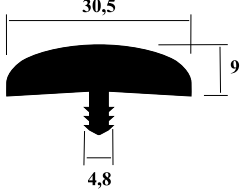
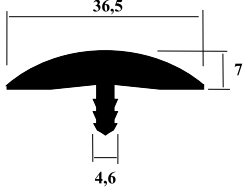
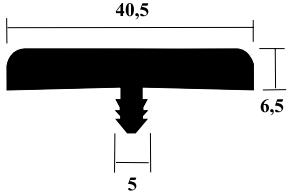
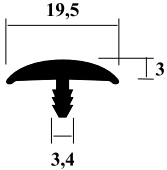
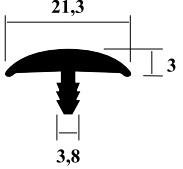
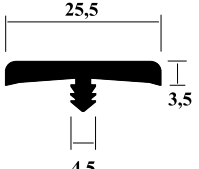
# T-BAR STOCK PROFILES

NB: Roll sizes vary depending on profile size.

Stock profile	Colour and width	Part number
	Cherry light 18.5mm	T10418L012M90
	Cherry 18.5mm	T10418L149M90
	Black 13mm	T12113BLCKM80
	Beech 13mm	T12113L102M90
	Beech 18mm	T18418L020M90
	Black 18mm	T18518BLCKM78
	Black 19.5mm	T19219BLCKM82
	Aluminium 19.5mm	T20419AL01M80
	Black 19.5mm	T20419BLCKM80
	Beech 19.5mm	T20419L102M92
	Black 15.5mm	T20715BLCKM80
	Aluminium 25.9mm	T25125AL01M80
	White matt 25.6mm	T25125BI01M80
	Black 25.9mm	T25125BLCKM78
	Beech 25.9mm	T25125L020M92
	Light oak 25.9mm	T25125L029M90
	Maple 25.9mm	T25125L085M90

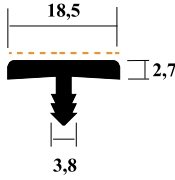
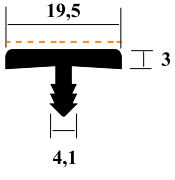
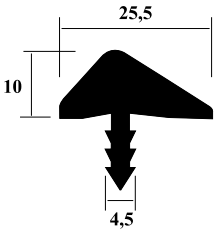
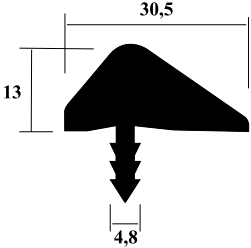
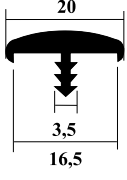
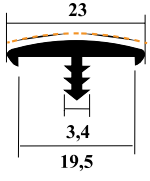
# T-BAR STOCK PROFILES

NB: Roll sizes vary depending on profile size.

Stock profile	Colour and width	Part number
	Aluminium 25.5mm	T25825AL01M80
	Black glossy 27mm	T25827BLCKG80
	Aluminium 32.5mm	T30532AL01M80
	Beech 32mm	T30532L112M90
	Black gloss 36mm	T40336BLCKG80
	Black 36mm	T40336BLCKM80
	Aluminium 37.5mm	T40337AL01M80
	Grey 40mm	T40440GR25M80
	Black 19.5mm	T50819BLCKM80
	White 20mm	T50820BI01M80
	Black 20mm	T50820BLCKM80
	Light grey 20mm	T50820GR18M78
	Aluminium 25.5mm	T51225AL01M80
	White matt 25mm	T51225BI01M78

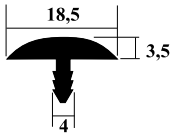
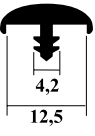
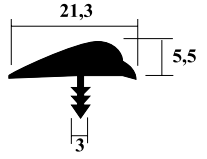
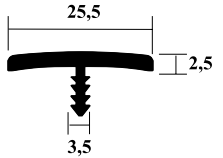
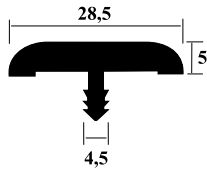
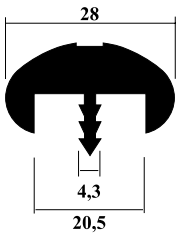
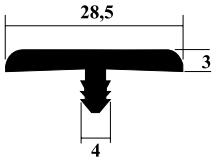
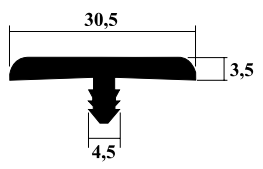
# T-BAR STOCK PROFILES

NB: Roll sizes vary depending on profile size.

Stock profile	Colour and width	Part number
	White matt 18mm	T53418BI01M78
	White textured 18.5mm	T53418BI03T80
	Light grey 18.5mm	T53418BI06M85
	Black 18.5mm	T53418BLCKM78
	Blue 18.5mm	T53418BU04M80
	Light grey 18.5mm	T53418GR02M78
	Cream matt 18.5mm	T53418RO01M80
	Green 18.5mm	T53418VE15M85
	Beech 18.5mm	T53418L020M90
	Beech 18.5mm	T53418L150M90
		Aluminium 19mm
Light oak 19.5mm		T53419L275M90
	Aluminium 25.9mm	T55225AL01M80
	Black 25.9mm	T55225BLCKM78
	Dark grey 25.9mm	T55225GR08M78
	Beech 25.9mm	T55225L120M90
	Black 31.5mm	T55231BLCKM80
	Silver 16.5mm	T58416AL05M80
	White 16.5mm	T58416B101M80
	Brown 16.5mm	T58416MA26M80
	Dark walnut 18.5mm	T58418L232M90
	Cream 19.5mm	T59119RO01M80

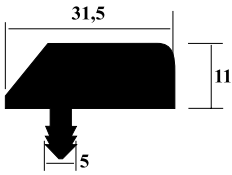
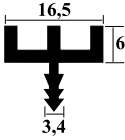
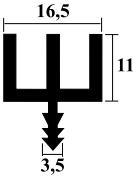
# T-BAR STOCK PROFILES

NB: Roll sizes vary depending on profile size.

Stock profile	Colour and width	Part number
	Black 18.5mm	T60918BLCKM80
	Cherry 12.5mm	T71812L012M90
	Walnut 12.5mm	T71812L264M90
	Black 20.5mm	T72220BLCKM80
	Brown 20.5mm	T72220MA02M80
	Grey 25.5mm	T72225GR18M80
	Beech 26mm	T72225L102M90
	Dark grey matt 32.5mm	T73332GR01M80
	Black 20.5mm	T73920BLCKM90
	Black 27mm	T74827BLCKM80
	Aluminium 27mm	T74828AL01M80
	White 30.5mm	T74830BI01M80

# T-BAR STOCK PROFILES

NB: Roll sizes vary depending on profile size.

Stock profile	Colour and width	Part number
	Black 31.5mm	T77331BLCKM80
	Beech 31.5mm	T77331L102M90
	Black 17mm x 6mm	T77517BLCKM97
	Black 17mm x 11mm	T77617BLCKM97

## HOW TO APPLY T-BAR



### Step 1

Carefully measure the T-Bar profile and barb prior to machining as these dimensions can vary from batch to batch. Also do the same with the boards as these too are manufactured to within specific tolerances.



### Step 2

Machine the correct groove width and depth both into the board and from the face surface. The width of the groove should be approximately 0.5mm less

It is recommended you experiment before machining the full production. The groove width may also give varying results when using different types of board such as MDF, Chipboard etc, this is why testing before production machining is important.

### Step 3

To fit the profile you simply knock-in the T-Bar using a soft head hammer. Depending on the size and shore hardness of the profile you can also soften the material by storing in a warm environment for a short time. This will especially help when applying woodgrain or large profiles and also if you are working on a shaped panel. When the profile cools, it will return to its original shore hardness.

