



For professional applications

POSTS FOR ROLL FENCING

LONG-LIFE T & T PRO

TERTIARY SITES



TERTIARY INDUSTRIAL & LOGISTICS SITES



QUALITY FINISH

- Dual plastic coating in Green 6005: Long-life T post.
- Galvanised after manufacture: T Pro post.

EASY INSTALLATION

- Drilled post (9mm dia. hole) to accommodate tension wires.
- Compatible strut for ends, corner junctions and tensioning points.

FEATURES

- T post with accessories
- Colours: Green 6005 ● for the Long-Life T model and Galvanised ● for the T Pro model
- Length: 1.45 to 2.50m

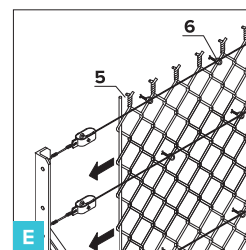
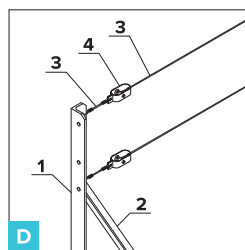
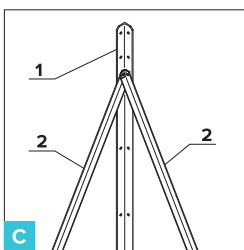
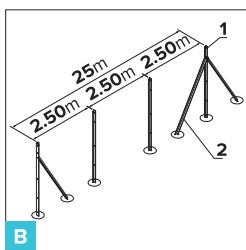
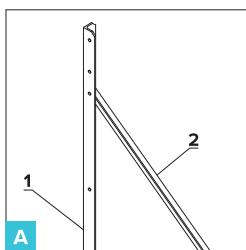
MULTI-PURPOSE

- 1 single post type for the start and end, corner junctions, intermediate sections and tensioning.

NOMINAL FENCE HEIGHT (m)	LONG-LIFE T POST		T PRO POST		COMPATIBLE STRUT		NUMBER OF ROWS OF TENSION WIRE
	LENGTH (m)	SECTION (mm)	LENGTH (m)	SECTION (mm)	LENGTH (m)	SECTION (mm)	
1.00 or 1.20	1.45	30×30×3	1.45	30×30×3	1.50	25×25×3	3 or 4
1.20 or 1.50	1.75		1.75				
1.50 or 1.75	2.00		2.00				
1.75 or 2.00	2.50	35×35×3.50	2.25	40×40×4	2.00	30×30×3	4 or 5
2.00	2.50		2.50		2.25		



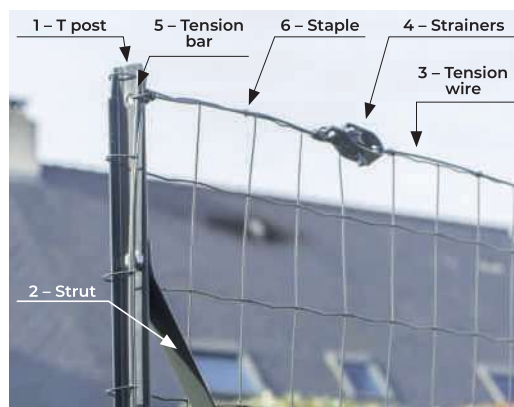
INSTALLATION PROCEDURE



A – Embed the first post with 1 strut.
 B – Embed posts every 2 to 3m (depending on the required rigidity).
 Every 25m, embed a post with 2 struts to increase its resilience.
 C – Embed a post with 2 struts at the corners.

D – Fit the tension wires with the strainers.
 E – Attach the roll by running a tension bar through the sheet, and tie or staple the binding wire between the mesh and the tension wires.

NO.	DESCRIPTION	RECOMMENDED
1	End, corner or intermediate post	TE, Long-Life T or T PRO post
2	Strut	To be used with end posts, at corner junctions and at tensioning points every 25m
3	Tension wire	Install 2 to 6 tension wires depending on the fence height
4	Strainers	1 per row of tension wire, at each angle post or end, and every 25m
5	Tension bar	1 per roll end
6	Binding wire or staples	The number or binding wires or staples depends on the number of rows of tension wire



INSTALLATION ACCESSORIES

Tension wire

MESH RANGE	WIRE DIAMETER (mm)	RELATED TENSION WIRE	RELATED STRAINER
PLASTEX® Premier 5024	2.4	2.4mm, plastic-coated	No. 2, plastic-coated
PLASTEX® Classic 5027	2.7	2.7mm, plastic-coated	No. 3, plastic-coated
PLASTEX® Heavy 5044	4.4	3.5mm, plastic-coated	No. 4, plastic-coated
FLUIDEX Heavy 5044	4.4	3.5mm, plastic-coated	No. 4, plastic-coated
GALVEX Premier 5020	2	2.2mm, Rich galvanised or Zinc-Aluminium	No. 2, galvanised
GALVEX Classic 5022	2.2	2.2mm, Rich galvanised or Zinc-Aluminium	No. 2 or 3, galvanised
GALVEX Strong 5030	3	2.7mm, Rich galvanised or Zinc-Aluminium	No. 3 or 4, galvanised
GALVEX Heavy 5039	3.9	2.7mm, Rich galvanised or Zinc-Aluminium	No. 4, galvanised
AXIAL®	2.1	2.4mm, plastic-coated	No. 2, plastic-coated
AXIAL® Premium	2.5	2.7mm, plastic-coated	No. 3, plastic-coated
BASTILLE®	3	3mm, plastic-coated	No. 4, plastic-coated
BASTILLE®	3	3mm, plastic-coated*	No. 4, plastic-coated



* 100m roll.



Tension bar

LENGTH (m)	DIA. (mm)	FINISH		
		PLASTIC-COATED		GALVANISED
		GREEN 6005	GREY 7016	
0.55	7	✓		
0.85		✓		
1.05		✓	✓	✓
1.30		✓	✓	✓
1.55		✓	✓	✓
1.80		✓	✓	✓
2.05		✓	✓	✓
2.55		✓		
3.05		✓		
3.55		✓		
4.10		✓		



Strainers

RANGE	FINISH	NUMBER
Classic	Grey 7016 plastic-coated ●	2
	Green 6005 plastic-coated ●	2, 3, 4
	Electro-galvanised	
Professional	Green 6005 plastic-coated ● on steel galvanised after man.	2, 3, 4
	Galvanised after manufacture	
	Stainless steel alloy	3



HOW TO CHOOSE THE STRAINER

- Tension wire ≤ 2.4mm = strainer no. 2
- Tension wire 2.4 to 2.7mm = strainer no. 2 or 3
- Tension wire ≥ 2.7mm = strainer no. 3 or 4

Binding wires

FINISH	DIA. (mm)	LENGTH (m)
Grey 7016 plastic-coated ●	1.50	50 or 100
Green 6005 plastic-coated ●	1.50	50 or 100
	1.10	50
	1.40	
	1.60	30
Class C regular galvanised*	1.30	50
Class B regular galvanised*	0.70	100
	1.30	30

* Galvanised to standard NF EN 10244-2



Staples

STAPLE LENGTH (mm)	FINISH			COMPATIBLE STAPLERS
	GALVANISED	GREEN 6005 PLASTIC-COATED ●	GREY 7016 PLASTIC-COATED ●	
16		✓	✓	Top Graf 16 Eco – Baby Graf 16/20
20	✓	✓		Major 20 – Baby Graf 16/20 – Top Graf 20/22