



For professional applications

## POSTS FOR ROLL FENCING

# **LONG-LIFE T & T PRO**









### **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 of for the T Pro model
- · Length: 1.45 to 2.50m

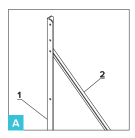
#### **MULTI-PURPOSE**

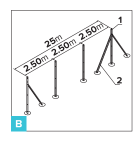
 $\cdot$  1 single post type for the start and end, corner junctions, intermediate sections and tensioning.

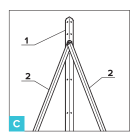
| NOMINAL FENCE<br>HEIGHT (m) | LONG-LIFE T POST |              | T PRO POST |              | COMPATIBLE STRUT |                 | NUMBER OF<br>ROWS OF |
|-----------------------------|------------------|--------------|------------|--------------|------------------|-----------------|----------------------|
|                             | LENGTH (m)       | SECTION (mm) | LENGTH (m) | SECTION (mm) | LENGTH (m)       | SECTION<br>(mm) | TENSION<br>WIRE      |
| 1.00 or 1.20                | 1.45             |              | 1.45       | 30×30×3      | 20.120.12        | 25×25×3         | 3 or 4               |
| 1.20 or 1.50                | 1.75             | 30×30×3      | 1.75       |              | 1.50             |                 |                      |
| 1.50 or 1.75                | 2.00             |              | 2.00       |              |                  |                 | 4 5                  |
| 1.75 or 2.00                | 2.50             | 25252.50     | 2.25       | 40×40×4      | 2.00             | 2.00<br>30×30×3 | 4 or 5               |
| 2.00                        | 2.50             | 35×35×3.50   | 2.50       |              | 2.25             |                 |                      |

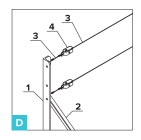


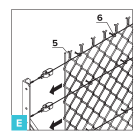
## **INSTALLATION PROCEDURE**







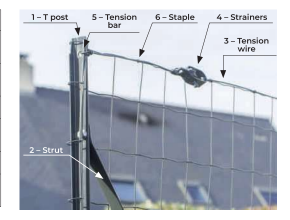




- A Embed the first post with 1 strut.
- B Embed posts every 2 to 3m (depending on the required rigidity). Every 25m, embed a post with 2 struts to increase its resilience.
- C Embed a post with 2 struts at the corners.

- 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<br>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<br>RANGE                | WIRE DIAMETER (mm) | RELATED TENSION WIRE                        | RELATED<br>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<br>or Zinc-Aluminium | No. 3 or 4, galvanised |
| <b>GALVEX Heavy 5039</b> 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®                    | BASTILLE® 3        |   | No. 4, plastic-coated  |
| BASTILLE® 3                  |                    | 3mm, plastic-coated*                        | No. 4, plastic-coated  |









#### Tension bar

|            |           | FINISH     |                  |            |  |
|------------|-----------|------------|------------------|------------|--|
| LENGTH (m) | DIA. (mm) | PLASTIC-   | GALVANISED       |            |  |
|            |           | GREEN 6005 | <b>GREY 7016</b> | GALVANISED |  |
| 0.55       |           |            |                  |            |  |
| 0.85       |           | <b>V</b>   |                  |            |  |
| 1.05       |           | <b>~</b>   | <b>~</b>         | <b>~</b>   |  |
| 1.30       |           | <b>V</b>   | <b>V</b>         | <b>V</b>   |  |
| 1.55       |           | <b>V</b>   | <b>~</b>         | <b>~</b>   |  |
| 1.80       | 7         | <b>V</b>   | <b>~</b>         | <b>~</b>   |  |
| 2.05       |           | <b>~</b>   | <b>~</b>         | <b>~</b>   |  |
| 2.55       |           | <b>V</b>   |                  |            |  |
| 3.05       |           | <b>V</b>   |                  |            |  |
| 3.55       |           | <b>V</b>   |                  |            |  |
| 4.10       |           | <b>~</b>   |                  |            |  |



#### Strainers

| RANGE        | FINISH  |         |  |
|--------------|---|---------|--|
|              | Grey 7016 plastic-coated                                  | 2       |  |
| Classic      | Green 6005 plastic-coated ●                               |         |  |
|              | Electro-galvanised  | 2, 3, 4 |  |
|              | Green 6005 plastic-coated  on steel galvanised after man. | 2, 3, 4 |  |
| Professional | 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  |  |
|                                | 1.50      | 50 or 100  |  |
| Green 6005 plastic-coated ●    | 1.10      | F0         |  |
| Green 6005 plastic-coated      | 1.40      | 50         |  |
|                                | 1.60      | 30         |  |
| Class C regular galvanised*    | 1.30      | 50         |  |
| Class B variable making riseds | 0.70      | 100        |  |
| Class B regular galvanised*    | 1.30      | 30         |  |



## Staples

| STAPLE LENGTH |            | COMPATIBLE STAPLERS                                    |          |   |
|---------------|------------|--|----------|---|
| (mm)          | GALVANISED | GREEN 6005 PLASTIC-COATED ● GREY 7016 PLASTIC-COATED ● |          | COMPATIBLE STAPLERS                         |
| 16            |            | <b>~</b>   | <b>~</b> | Top Graf 16 Eco – Baby Graf 16/20           |
| 20            | ~          | <b>~</b>   |          | Major 20 – Baby Graf 16/20 – Top Graf 20/22 |

<sup>\*</sup> Galvanised to standard NF EN 10244-2