

# **TP200 Plastisol**

# Pre-finished steel for roof and wall cladding

TP200 Plastisol is a coated steel product specifically developed by Thomas Panels and Profiles Limited to offer excellent lifetime performance at a competitive price.

| Juniper Green 12B29 (B)  | Slate Blue 18B29 (B)       | Meadowland 12B17 (A)     |
|--------------------------|----------------------------|--------------------------|
|                          |                            |                          |
| Moorland Green 12B21 (A) | Heritage Green RAL6002 (B) | Olive Green 12B27 (A)    |
|                          |                            |                          |
| Hamlet RAL9002 (A)       | Mushroom 10B19 (A)         | Anthracite RAL7016 (B)   |
|                          |                            |                          |
| Merlin Grey 18B25 (A)    | White 00E55 (A)            | Albatross 18B17 (A)      |
|                          |                            |                          |
| Goosewing Grey 10A05 (A) | Black 00E53 (A)            | Honesty 10C31 (A)        |
|                          |                            |                          |
| Vandyke Brown 08B29 (B)  | Terracotta 04C39 (B)       | Wedgewood Blue 18C37 (A) |
|                          |                            |                          |
| Ocean Blue 18C39 (B)     | Poppy Red 04E53 (B)        | Solent Blue 18E53 (B)    |

Other colours available upon request

#### Notes:

- 1. The standard colour references shown above are the nearest equivalents.
- 2. The printed colours are for guidance only. For a true representation of colour and texture please call our sales team for a product sample.
- 3. If an exact match between cladding components is required, we recommend that all requirements are ordered together to ensure manufacture from the same material batch.



# **TP200 Plastisol**

Pre-finished steel for roof and wall cladding

TP200 Plastisol is a coated steel product specifically developed by Thomas Panels and Profiles Limited to offer excellent lifetime performance at a competitive price.

- Leathergrain embossed textured finish
- Large range of popular colours
- Produced in the U.K.
- Excellent corrosion resistance
- Performance guarantee up to 30 YEARS\*
- Suitable for pitches down to 4 degrees
- Factory cut edges covered for the duration
- High performance reverse coating

\*subject to orientation

## **Coating specification**

- 200 microns thick Plastisol coating
- 5-7 microns chrome free primer
- Z275 hot-dipped galvanised steel substrate
- 12-15 microns grey polyester backing coat

### **Guarantee periods**

TP200 Plastisol has a performance guarantee of up to 30 years and includes the factory cut edges. This guarantee is available through Thomas Panels and Profiles Limited or any of their associated distributors.

### **Guarantee Cover**

The guarantee applies to TP200 Plastisol coated products manufactured by Thomas Panels and Profiles Limited and supplied for use as exterior roof and wall cladding on buildings located in the UK and Ireland. The guarantee periods relate to the paint film adhesion of the TP200 Plastisol to the steel substrate.

Expected periods to repaint decision are shown in the table below:

| Colour | Wall Cladding |          | Roof Cladding |          |
|--------|---------------|----------|---------------|----------|
| Group  | Inland        | Coastal  | Inland        | Coastal  |
| А      | 30<br>years   | 25 years | 30<br>years   | 25 years |
| В      | 25<br>years   | 20 years | 25<br>years   | 20 years |

#### Notes:

- 1. Deduct 4 years for elevations facing S, SE & SW.
- 2. Coastal is defined as up to 2km from the coast.
- 3. Guarantee periods are applicable to UK and Ireland only.
- 4. Full Terms and Conditions apply.

## **Typical properties**

| Test   | Results      |                | Standard                |
|--|--------------|----------------|-------------------------|
| Nominal total dry film thickness               | 200          | (µm)           | EN13523-1               |
| Abrasion resistance                            | <12          | (mg)           | EN13523-16              |
| Reverse impact                                 | >18          | (J)            | EN13523-5               |
| Erichsen cupping<br>test<br>No removal at      | 7.5          | (mm)           | EN13523-6               |
| Bend adhesion at<br>16ºC                       | 0            | (T)            | EN13523-7               |
| Weathering test                                | 2000         | (hrs)          | EN13523-19              |
| Outdoor exposure<br>(Florida)                  | 2            | (yrs)          |                         |
| Colour change                                  | <2           | (DE)           | EN13523-3               |
| Gloss level                                    | 40 to<br>70  | (%)            | EN13523-2               |
| Gloss change                                   | <20          | (%)            | EN13523-2               |
| Chalking                                       | None         |                | EN13523-14              |
| Corrosion resistance<br>Salt spray<br>Humidity | 1000<br>1000 | (hrs)<br>(hrs) | EN13523-8<br>EN13523-25 |
| Reaction to fire                               | Class<br>0   |                | BS476<br>parts 6 and 7  |
| Resistance to fire                             | Class<br>AA  |                | BS476<br>part 3         |

#### Notes:

- 1. Test results for TP200 Plastisol on DX51D+275 galvanised substrate to BSEN10346:2009.
- 2. The figures contained within this table relate to the TP200 Plastisol top coat and are typical properties for standard colours. They do not constitute a specification