#### **Detailed Description**

AntiSlip Plus deck boards have been specifically designed to provide a durable and effective external AntiSlip surface to minimise the risk of slipping, even in adverse weather conditions.

Available as a smooth or castellated profile with 2 resin based aggregate inserts injected into the grooves. AntiSlip Plus has been independently tested by the Health & Safety Laboratory using a Stanley Pendulum test in accordance with BS7976. AntiSlip Plus exceeds the minimum Pendulum Test Value (PTV) of 36.

# Features & Benefits

- Available as a smooth or castellated profile
- Independently tested in accordance with BS 7976
- AntiSlip Plus® PTV ranges from 60-78 (depending on wet or dry surface)
- Manufactured from sustainably sourced V quality European Redwood
- FSC or PEFC Certified
- Visually assessed to BS 4978 in line with the grading requirements of BS EN 14081 and are graded to European Strength Class C16 or C24.
- Preservative treated with Naturewood to Use Class 3 as standard in accordance with BS 8417 to achieve a 30-year desired service life
- Naturewood treatment to Use Class 4 to achieve a 15 year desired service life
- Low maintenance, no need for further preservative treatment
- TDCA DeckMark Plus performance rated product
- UKCA Marked

Marley recommends the use of AntiSlip Plus for: -

- Areas where there is public access
- Areas of high level pedestrian traffic
- Stairs and ramps

#### Product Guidance - As standard

#### Material

Kiln dried Vths quality European Redwood

#### <u>Treatment</u>

- Preservative treated with Naturewood to Use Class 3 in accordance with BS 8417 to achieve a 30-year desired service life (external uncoated: above ground, exposed to frequent wetting).
- Preservative treated with Naturewood to Use Class 4 in accordance with BS 8417 to achieve a 15-year desired service life (in ground contact or fully submerged in fresh water.
   Permanently exposed to wetting and/or providing exterior structural support).

## Manufacturer recommends that AntiSlip Plus is fixed with 316 Grade Stainless Steel Deck Screws

# **Product Specification**

### <u>Manufacturer</u>

Name: Marley Limited

Address: Lichfield Road, Branston, Burton upon Trent, DE14 3HD Website: Non Slip Timber Decking | Anti Slip Decking | Marley

E-mail : <u>info@marley.co.uk</u>
Tel : <u>01283 722588</u>

Product Reference AntiSlip Plus

Profile Castellated

Smooth

Grade C16

C24

Finished Size 28 x 120mm

28 x 145mm 34 x 120mm 34 x 145mm 46 x 145mm 68 x 145mm

Length 3600mm

4200mm 4800mm

Precision end cutting service available – consult manufacturer

Inserts 2 GREY Bauxite inserts

Treatment Preservative treated with Naturewood to Use Class 3 in accordance with BS

8417 to achieve a 30 year desired service life

Preservative treated with Naturewood to Use Class 4 in accordance with BS

8417 to achieve a 15 year desired service life

Finish When cross cutting, notching or boring treated timber products during

installation, an end coat preservative should always be applied to the

exposed surface.

Fixings 316 Grade Stainless Steel Deck Screws – 10g x 63mm (28mm decking)

316 Grade Stainless Steel Deck Screws – 10g x 75mm (34mm decking) 316 Grade Stainless Steel Deck Screws – 12g x 100mm (46mm decking) 316 Grade Stainless Steel Deck Screws – 12g x 150mm (68mm decking)

### Marley CitiDeck

#### **Detailed Description**

CitiDeck timber deck boards have been specifically designed to provide a durable and effective external antislip surface to minimise the risk of slipping, even in adverse weather conditions.

CitiDeck is a smooth profile with 2 white flint inserts injected into the deck board grooves. The smooth profile and slightly less inserts used in CitiDeck ensures it is an ideal product for the urban environment and inclusive access.

CitiDeck has been independently tested by the Health & Safety Laboratory using a Stanley Pendulum test in accordance with BS7976. Marley CitiDeck exceeds the minimum Pendulum Test Value (PTV) of 36.

### Features & Benefits

- Smooth profiled boards
- Independently tested in accordance with BS 7976
- CitiDeck PTV values range from 61-73 (depending on wet or dry surface)
- Manufactured from sustainably sourced V quality European Redwood
- FSC and PEFC Certified
- Visually assessed to BS 4978 in line with the grading requirements of BS EN 14081 and are graded to European Strength Class C16 or C24.
- Preservative treated with Naturewood to Use Class 3 as standard in accordance with BS 8417 to achieve a 30-year desired service life
- Naturewood treatment to Use Class 4 to achieve a 15 year desired service life
- Low maintenance, no need for further preservative treatment
- Easy to keep clean as the smooth profile prevents accumulation of dirt and debris
- Less abrasive grit provides a more even surface for all users
- TDCA DeckMark Plus performance rated product
- UKCA Marked

Marley Eternit recommends the use of CitiDeck for: -

- Areas where there is public access
- Areas of high-level pedestrian traffic
- Urban, inclusive environments
- Boardwalks, Bridges, Pubs, Restaurants, Schools, Offices, Retails
- Stairs and ramps

## **Product Guidance – As standard**

### <u>Material</u>

Kiln dried V quality European Redwood

### **Treatment**

- Preservative treated with Naturewood to Use Class 3 in accordance with BS 8417 to achieve a 30-year desired service life (external uncoated: above ground, exposed to frequent wetting).
- Preservative treated with Naturewood to Use Class 4 in accordance with BS 8417 to achieve a 15-year desired service life (in ground contact or fully submerged in fresh water.
   Permanently exposed to wetting and/or providing exterior structural support).

### **Fixing**

Manufacturer recommends that CitiDeck is fixed with 316 Grade Stainless Steel Deck Screws

#### **Product Specification**

## Manufacturer

Name: Marley Limited

Address: Lichfield Road, Branston, Burton upon Trent, DE14 3HD Website: Non Slip Timber Decking | Anti Slip Decking | Marley

E-mail : <u>info@marley.co.uk</u>
Tel : <u>01283 722588</u>

Product Reference CitiDeck

Profile Smooth

Grade C16

C24

Finished Size 28 x 120mm

28 x 145mm 34 x 120mm 34 x 145mm 46 x 145mm 68 x 145mm

Length 3600mm

4200mm 4800mm

Precision end cutting service available – consult manufacturer

Inserts 2 WHITE flint inserts

Treatment Preservative treated with Naturewood to Use Class 3 in accordance with BS

8417 to achieve a 30 year desired service life

Preservative treated with Naturewood to Use Class 4 in accordance with BS

8417 to achieve a 15 year desired service life

Finish When cross cutting, notching or boring treated timber products during

installation, an end coat preservative should always be applied to the

exposed surface.

**Fixings** 

316 Grade Stainless Steel Deck Screws – 10g x 63mm (28mm decking)
316 Grade Stainless Steel Deck Screws – 10g x 75mm (34mm decking)
316 Grade Stainless Steel Deck Screws – 12g x 100mm (46mm decking)
316 Grade Stainless Steel Deck Screws – 12g x 150mm (68mm decking)

### Marley Standard

#### **Detailed Description**

Marley Standard deck boards are available in both castellated or smooth profiles suited for areas where an antislip surface may not be required or for matching with Antislip Plus or CitiDeck.

#### Features & Benefits

- Available as a smooth or castellated profile
- Manufactured from sustainably sourced V quality European Redwood
- FSC and PEFC Certified
- Visually assessed to BS 4978 in line with the grading requirements of BS EN 14081 and are graded to European Strength Class C16 or C24.
- Preservative treated with Naturewood to Use Class 3 as standard in accordance with BS 8417 to achieve a 30-year desired service life
- Naturewood treatment to Use Class 4 to achieve a 15 year desired service life
- Low maintenance, no need for further preservative treatment
- TDCA DeckMark performance rated product
- CE Marked

#### Product Guidance - As standard

# **Material**

Kiln dried V quality European Redwood

## **Treatment**

- Preservative treated with Naturewood to Use Class 3 in accordance with BS 8417 to achieve a 30-year desired service life (external uncoated: above ground, exposed to frequent wetting).
- Preservative treated with Naturewood to Use Class 4 in accordance with BS 8417 to achieve a 15-year desired service life (in ground contact or fully submerged in fresh water.
   Permanently exposed to wetting and/or providing exterior structural support).

### **Fixing**

Manufacturer recommends that Standard is fixed with 316 Grade Stainless Steel Deck Screws

## **Product Specification**

#### <u>Manufacturer</u>

Name: Marley Limited

Address: Lichfield Road, Branston, Burton upon Trent, DE14 3HD Website: Non Slip Timber Decking | Anti Slip Decking | Marley

E-mail : <u>info@marley.co.uk</u>
Tel : <u>01283 722588</u>

Product Reference Standard

Profile Castellated

Smooth

Grade C16

C24

Finished Size 28 x 120mm

28 x 145mm 34 x 120mm 34 x 145mm 46 x 145mm 68 x 145mm

Length 3600mm

4200mm 4800mm

Precision end cutting service available – consult manufacturer

Treatment Preservative treated with Naturewood to Use Class 3 in accordance with BS

8417 to achieve a 30 year desired service life

Preservative treated with Naturewood to Use Class 4 in accordance with BS

8417 to achieve a 15 year desired service life

Finish When cross cutting, notching or boring treated timber products during

installation, an end coat preservative should always be applied to the

exposed surface.

Fixings 316 Grade Stainless Steel Deck Screws – 10g x 63mm (28mm decking)

316 Grade Stainless Steel Deck Screws – 10g x 75mm (34mm decking) 316 Grade Stainless Steel Deck Screws – 12g x 100mm (46mm decking) 316 Grade Stainless Steel Deck Screws – 12g x 150mm (68mm decking)