# SPECIFICATION SHEET <br> Gontemporary Range - L Shape Irim (E-Goated) 

-T: 01543500893 • F: 01543500894 • E: sales@tilerite.co.uk • W: tilerite.co.uk

## Product Description

The Tile Rite Contemporary range of trims are made of 6463 aluminium. This unique tile trim offers an attractive, professional finish to ceramic tile counters and walls.
Tile Rite L Shape trims are easy to mitre, making them versatile enough to create features such as; surrounding a window frame, part tiled walls, external corners \& splashbacks.

## Dimensions and Colour

Available in 10 mm and 12 mm depths and E-Coated finishes of Brushed Antique Copper and Brushed Antique Gold.
Length 2.44 m


Brushed Copper


Brushed Gold

Specification Drawings


Ordering Information


## Technical Details

The Brushed Antique Copper \& Brushed Antique Gold trims are Electrophoresis coated. This is a high adhesive coating film with great impact resistance, high corrosion resistance and is resistant to cement, mortar and acid rain invasion. The ECoating also gives a colourful and metallic luster.
Electrophoresis is a high quality finish and therefore the process is more expensive than anodising.

## Maintenance

Tile Rite Contemporary range ECoated trim does not require any special maintenance.

The E-Coated layer creates a finish that retains a uniform appearance during normal use. The surface, however, may be susceptible to scratching and wear and may be damaged by tile adhesive, mortar, or grouting material. Therefore, setting materials must be removed immediately.

Clean periodically with a soft cloth and a PH neutral cleaner \& warm water.

| CODE | DEPTH | LENGTH | FINISH |
| :--- | :--- | :--- | :--- |
| CLT896 | 10 MM | 2.44 M | BRUSHED COPPER |
| CLT897 | 12 MM | 2.44 M | BRUSHED COPPER |
| GLT911 | 10 MM | 2.44 M | BRUSHED GOLD |
| GLT192 | 12 MM | 2.44 M | BRUSHED GOLD |

## Installation

(1) Select trim according to tile thickness.
(2) Trowel tile adhesive over the area that forms the perimeter of the tiled covering.
(3) Press the perforated anchoring leg of the trim into the tile adhesive and align, mechanical fix if required.
(4) Trowel additional adhesive over the perforated anchoring leg to ensure full coverage.
(5) Solidly embed the tiles so that the tiled surface is flush with the top of the profile, the profile should not be higher than the tiled surface, but rather up to approximately 1 mm lower.
(6) Fill the join completely with grout.

| Aluminium AA 6463 T6 |  |
| :--- | :--- |
| $\mathrm{Si} \%$ | $0.20-0.6$ |
| $\mathrm{Fe} \%$ | 0.15 |
| $\mathrm{Cu} \%$ | 0.2 |
| $\mathrm{Mn} \%$ | 0.05 |
| $\mathrm{Mg} \%$ | $0.45-0.9$ |
| $\mathrm{Zn} \%$ | 0.05 |
| $\mathrm{Ti} \%$ | 0.05 |
| $\mathrm{Cr} \%$ | 0.05 |
| Pb | 0.15 |
| Al | 98 |

