Design


## Material structure

1 Super durable powder coating ( $>80 \mu \mathrm{~m}$ )
2 Polyurethane primer
3 Zinc-aluminium-masnesium alloy
4 Steel 0,43 mm
5 Zinc-aluminium-masnesium alloy
6 Polyester primer

## Steel specification

The Metrotile $X$ Bond Prestige tile is made from pre primed zinc-aluminium-magnesium coated steel that when combined with the extra durable powder coating finish provides optimal performance. The grade of steel used is designed to allow pressing without cracking while at the same time is ridged enough to tolerate reasonable loads.

| Steel Thickness | 0.43 mm |
| :--- | :--- |
| Steel Grade | DX52D |
| Zinc-aluminium-masnesium Coating Mass | $250 \mathrm{~g} / \mathrm{m}^{2}$ |
| Zinc-aluminium-masnesium Coating Grade | ZM250 |

## Coating specification

Polyester Powder Coating: The finish coating is an extremly durable Polyester Powder Coating that is applied post pressing.

Polyurethane primer: The primer is applied by a coil coatins process, this coating provides increased corrosion protection and a surface for superior adhesion of the Powder Coating that is applied.
Polyester Backer Coating: This coating provides increased durability to the underside of the tiles.

## Colours



Terracotta


High-gloss black


High-gloss bordeaux red

