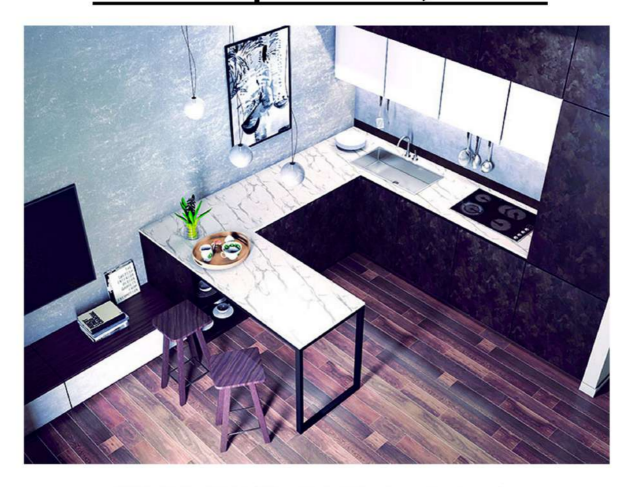
Wood News

26th September, 2019



Greenlam Laminates' Stratus kitchen surface solutions are a coordinated range that includes worktops, breakfast bars, upstands and splashbacks. A perfect blend of style, utility and durability, these temperature-neutral and easy-to-install kitchen surfaces bring a kitchen alive through countless textures and designs.

They can be installed with standard tooling; so there is no costly templating or long waits for off-site manufacture surface.

Stratus Slimline products are more than just aesthetics. Meeting the golden standards of emissions and safe food contact, they are low on maintenance, temperature-neutral, anti-bacterial products that are a planet-friendly substitute to depleting natural resources like stone for kitchens, with the same look and feel that is virtually indistinguishable from natural slab materials.

The Stratus range of 12mm compact worktops (3050x640 mm) offers sleek lines with a high level of performance in the demanding kitchen environment. Also, available is specially treated Stratus AFX worktop, boasting a unique surface performance that is super-matt, non-porous and water-repellent, making it effortless to clean away fingerprints, impurities and grease marks.

The Stratus collection also includes a 12-mm breakfast bar module. This can be easily adapted to the space requirements. Sinks and cookers can be readily incorporated to suit any design layout. It is available in same contemporary stone and striking woodgrain decors and textures as the worktop.

The range is supported by surface accessory like upstands that are a perfect dressing to complement worktops in the most seamless way. A modern and smart alternative to tiles, upstands stand up against food and water stains.

Available in 3mm and 0.7mm thicknesses, splash-back panels are the fourth integral element of the Stratus kitchen surface solutions. These laminate and compact panels are an ideal fit for smart kitchens with a dash of style.

Greenlam is among the top three manufacturers in the world with two state-of-theart manufacturing facilities.