

PRODUCT RELEASE

**EVA-LAST®**

INSPIRED BY NATURE, DESIGNED FOR LIFE.



## CASTELLATED CLADDING

Eva-Last® castellated cladding with Origins™ surface technology adds sleek, modern sophistication to your home or office exterior, as well as superior protection from even extreme weather conditions. The Origins™ bamboo composite cladding profile is a capped, offering an exceptionally low-maintenance and long-lasting solution that requires no need for staining, sanding, or sealing. Upgrade the appearance and functionality of your outdoor space, and savor the peace of mind that comes with choosing sustainable, low-maintenance composite cladding.

**For more information contact:**

48012 via Bandoli, 24

Villanova di Bagnacavallo (RA)

tel. +39 0545.927.309





Colour: Teak

## ORIGINS™ CASTELLATED CLADDING

Eva-Last® Origins™ castellated cladding is designed for efficient installation, and uses hidden fasteners for a seamless finish. The cap provides a built-in UV shield which preserves the integrity of the profile colour, and this specialised capping technology also protects the bamboo composite core from moisture for reliable long-term performance.

- **Low maintenance:** No staining, or chemical treatment necessary
- **Weather resistant durable and reliable:** Co-extruded bamboo composite core is protected by specially engineered polymer capping technology
- **Cost effective:** A long-term investment product that saves you from on-going costs of extensive maintenance, cleaning products, and premature replacement
- **Timeless beauty:** Wide range of colour options in natural tones, fastener-free final look
- **Easy installation:** Streamlined installation saves time and money
- **Lighter weight:** Reduces costs and hassles of transportation to and on site, and increases versatility of material
- **Eco-friendly:** Made with renewable bamboo and recycled plastic, manufactured using solar energy

### For more information contact:

48012 via Bandoli, 24

Villanova di Bagnacavallo (RA)

tel. +39 0545.927.309

