

# Trespa Pura NFC® Flush Cladding System - Ensuring the correct supplies

Make a plan in the form of a façade drawing to establish Pura cladding planks and components you will need. Flush cladding will overlap by 6.5mm after mounting.

**1 Universal Clip**  
 Installation Bar  
 Use the installation bar (customer's own level, straight-edge bar) as attachment points for the first row of universal clips

**2 EPDM Rubber Gasket** (minimum 34mm deep x 95mm wide)  
 max. 600mm apart  
 Wooden Battens

**3 Ventilation Profile**  
 The ventilation spaces can be finished with a ventilation profile if required

**1. Universal clips with screws** - Universal clips are essential to fit the Pura cladding system, as they provide the correct placement of the planks. Clips should be placed in the middle of each batten. Where an intermediate joint is required two universal clips should be placed, with the width of the intermediate joint being 8mm.

**2. EPDM rubber gasket** - To cover each of the wooden battens which should be spaced no further apart than 600mm.

**3. Ventilation Profile** - At the bottom and top of the cladding, as well as at each interruption in the façade (e.g. window frames), ventilation spaces should be made of at least 50cm<sup>2</sup>/m<sup>1</sup>. The ventilation spaces can be finished, if required, with a ventilation profile.

**4 Flush Cladding Finish Profile**

**5 Outer-Corner Profile**

**6 SFS INTEC profile screws**  
 5mm gap

**7 Support Profile**

Wall  
 Batten & gasket  
 Pura Cladding  
 5mm gap

**4. Proface® finish profile and 5. Proface® outer-corner profile** - These profiles are designed to provide aesthetically pleasing finishing options for your installation. They can be placed wherever your façade drawing suggests they will enhance your projects, such as around doors and windows. The distance between the flush cladding panels and a flush outer-corner profile or finish profile (the end joint) must be 5mm.

**6. SFS intec profile screws** - Profile screws are used to fix the cladding to the battens or to fix finish profiles and **7. Proface® support profiles**, which are used to mount flush cladding vertically on the horizontal battens.

**8 SFS intec HPL Fast Fixing Screws**

**8. SFS intec HPL fast fixing screws** - Colour co-ordinated screws suitable for areas where cut panels are used or space is compromised and universal clips cannot be fitted, such as dormer windows and when the top of the cladding finishes close to the roof. Place a 3mm installation ring between the vertical batten and the flush cladding.