# GRADUS

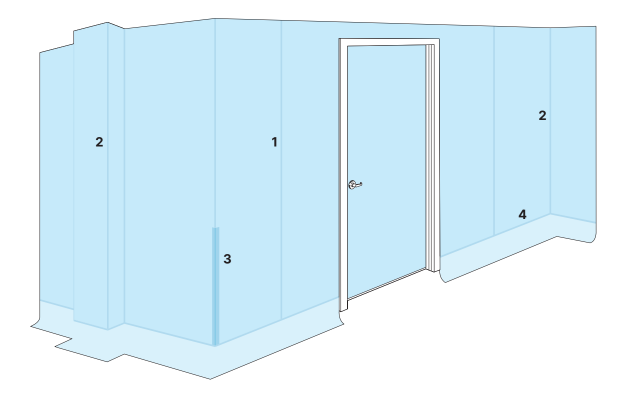
# SureProtect Pure **Finishing Options**

Corners, joints, and floor transitions are vital to the overall integrity of a hygienic wall cladding system. A choice of trims, silicone sealant, weld rod and thermoforming are available as solutions to vulnerable junctions.

Thermoformed corners (formed on-site during installation) and welded joints provide a seamless finish for the most hygiene sensitive applications. Silicone sealant, as an alternative finish, is quick to install and creates a smooth transition which is easy to clean.

A selection of 1-part and 2-part trims are also available. 2-part trims are easy to install, suitable for most applications\* and create a smooth transition between junctions. 1-part trims\* are also available and suitable for secure areas as they are resistant to being pulled off the wall.

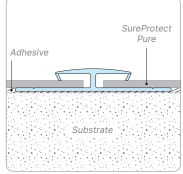
\*Trims are not recommended for critical hygiene applications.

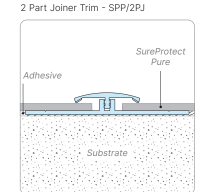


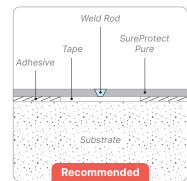
.....

#### 1 Joints

#### 1 Part Joiner Trim - SPP/1PJ

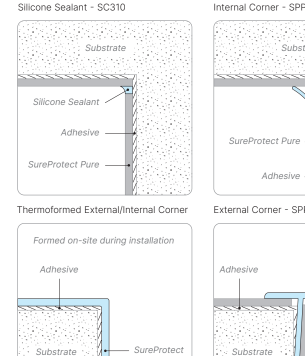






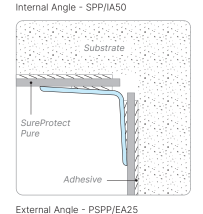
Weld Rod - WR

#### 2 Corners



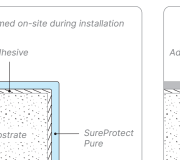
### Internal Corner - SPP/ICS

Substrate

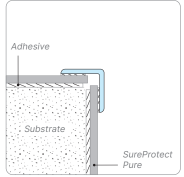


#### External Corner - SPP/EC

Adhesive -



SureProtect Pure



#### **3** Corner Protection

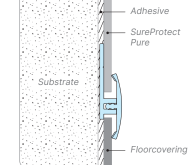
185 Series Stainless Steel Corner Guard

Recommended

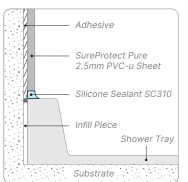


## 2 Part Transition Trim - SPP/2PT

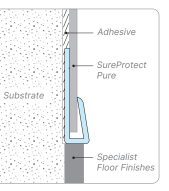
Adhesive SureProtect Pure . Substrate



#### Shower Tray Silicone Sealant - SC310



#### 1 Part Capper Trim - SPP/1PC



#### Overlay - Gradus Grip Adhesive



2 Part Capper Trim - SPP/2PC

