Sto Drip Edge Profile is a PVC accessory with integral reinforcing mesh that creates a drip edge and plaster return in StoTherm® ci and StoQuik® Silver wall systems.

This Sto accessory is intended to control the direction of dripping water and help protect the building enclosure from moisture intrusion in vulnerable areas such as fascia returns, balcony undersides, and other projecting building elements.

Easy-to-apply, Sto Drip Edge Profile eliminates labor and costs associated with cutting of drip reveals in foam insulation. It also provides additional crack resistance thanks to its integral mesh reinforcement and helps achieve straighter, cleaner lines at plaster returns.
**Sto Drip Edge Profile Benefits:**

**Cost saving water management detail for parapets, balconies, and other projecting building elements**

- Built-in drip edge eliminates labor and costs associated with cutting of drip reveals in the foam insulation
- Made of plastic, easy to cut to size with any cutting knife for a quick application
- Integrated glass fiber mesh facilitates the connection to the façade

**Enhances durability and aesthetic of the cladding system**

- One-component detail which assists in both deflection and drainage of water from the building enclosure
- Integral mesh reinforcement provides enhanced crack resistance over the accessory at plaster returns
- Improved aesthetics with straighter, cleaner lines at plaster returns thanks to the factory-manufactured drip edge
- Made of plastic; free of thermal bridges

**Integrated ‘single-source’ solution for greater peace of mind**

- Optimal compatibility with other components of Sto wall systems
- Compatible components from a single manufacturer enable efficient application and high level of system safety
- Dealing with a single manufacturer facilitates project planning and material sourcing

**Properties**

- made of plastic, with integrated glass fiber mesh

**Application**

- exterior, for use in areas at risk of dripping water such as Fascia returns, balcony undersides, and other projecting building elements in StoTherm® ci and StoQuick® Silver wall system installations.

**Size**

- length 8.2 ft (2.5 m)
- mesh leg length 4 in x 4 in (10 x 10 cm)

**Color Shade**

- off-white

**Packaging**

- 20 pieces per box, 164 linear ft (50 m)

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**Easy Step-by-step application**

Apply basecoat at the return area. Align the Sto Drip Edge Profile, press it into place, and fully embed it in the wet basecoat.

Overlap Sto Mesh up to the Sto Drip Edge Profile. Then embed the mesh in the basecoat. Mesh should overlap by at least 4 in (10 cm).

Reinforce the underside of the return area with Sto Mesh. The mesh should overlap by at least 4 in (10 cm) at the connection with the reinforced façade.

Once the basecoat is dry, apply the finish. Remove any protruding finish from the edges.