

# ROOF EDGE DRIP ANGLE

TECHNICAL DATA SHEET

#### DESCRIPTION

The Enduroflex Roof Edge Drip Angle is a pre-manufactured profile that terminates the waterproofing membrane at the highest edge of the roof in a professional, watertight and wind-uplift resistant manner.

The profile is used on top of roof edge curbs of wooden and concrete flat roofs.

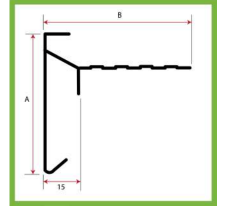
TYPE	А	В
60/60	60	60

## ADVANTAGES

- Strong, stable and durable profile that increases the durability of the waterproofing system.
- Increases the bonding of the waterproofing to the edge of the roof-deck.
- Special corner design to prevent penetration by hori-zontal driven rain.
- Available with connection plates, internal and external premanufactured welded corners.
- Wind uplift resistant.
- Corrosion resistant (Anodazing or painting is a popular way to enhace corrosion resistance)
- Continuous aesthetical finish.
- Provides a dripping point of 15mm off the wall to pre-vent water stains to the wall.

#### INSTALLATION

- The waterproofing cap sheet is installed on top of the roof edge curb.
- The profile is fastened at the roof edge on top of the cap sheet.
- The profile and its fixings are covered by another piece of cap sheet.
- · Always refer to the manufacturer's detail drawing.





CONTRACTOR OF

ACCESSORY PRODUCTS

## CHARACTERISTICS

- Material Aluminum 2500
- Length per profile mm
- Width (visible, outside) 60 mm
- Fastening zone 45 mm
- Dripping edge 15 mm from wall



Enduroflex TDS Nov 2023



Enduroflex 16/5 Ponderosa Parade, Warriewood, NSW 2102 1300 557 973 | sales@enduroflex.com.au | enduroflex.com.au