## Product Description

NL200 Edging \& Accessories are a complete series of aluminum restraints used to retain growing medium and plant material in vegetated roof applications. NL200 has a sturdy L-shaped profile, and is available in several heights with slotted wall to allow for water runoff. Made using one of the highest strength alloys of non- heat treated grades that also have a good resistance to salt water corrosion.

Accessories:

- NL210 Drain box with optional lids
- Inside and outside corners



## Technical Data

```
- Thickness (in)
- Tensile Strength (ksi) }3
0.063
- Yield Strength (ksi)
- Material
28
Aluminum
    ASTM B2O9
    Alloy 5052H32
- Brinell Hardness
- Color
    60
Mill Finish AA
    M10 Standard
    mill finish
    10'
- Edging Length
1'x1'
- Corner LxW
1'x1' or 2'\times2'
-Drain Box LxW
- Height
3"-12"
    in half inch
    increments
33
```


## Recommended Application

- Install edge with base flange flush on root barrier or insulation/roofing filter fabric, along designated areas separating vegetated areas from non-vegetated.
- Face edging with bottom flange towards vegetation to ensure it is held in place by weight of vegetated system.
- Use connector strips and screws, which come with the product, to connect edging strips together.

Drain boxes and corners available in same heights. Custom sizes available. Contact us for details.

