

Product Description

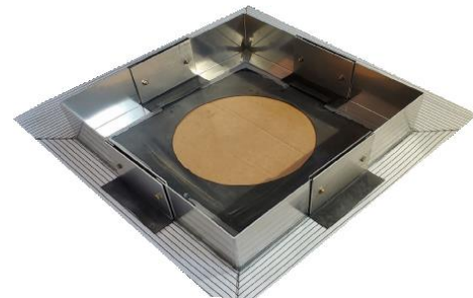
NL201 Edging & Accessories are a complete series of aluminum restraints used to retain growing medium and plant material in StormCap + Detention applications. NL201 is unique for this system's application as it is not perforated unlike traditional edging. The purpose of this solid edging is to drive water to drain through the appropriate detention layers resulting in a calculated release of runoff. NL201 has a sturdy L-shaped profile, and is available in several heights. Made using one of the highest strength alloys of non-heat treated grades that also have a good resistance to salt water corrosion.

Accessories:

- NL211 Non-Perforated Drain Box
- Non-Perforated inside and outside corners



Edging strip



DrainBox

Technical Data

▪ Thickness (in)	0.063
▪ Tensile Strength (ksi)	33
▪ Yield Strength (ksi)	28
▪ Material	Aluminum ASTM B209 Alloy 5052H32
▪ Brinell Hardness	60
▪ Color	Mill Finish AA M10 Standard mill finish
▪ Edging Length	10'
▪ Corner LxW	1'x1'
▪ Drain Box W	18", 24", 32" and custom
▪ Height	3"-12" in half inch increments

Custom sizes available. Contact us for details.

Recommended Application

- Install edge with base flange flush on the appropriate base layer specified (root barrier, detention mat, or reservoir cell).
- Install 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.

The information contained herein is believed by Next Level Stormwater Management to be accurate and is offered solely for the customer's consideration, investigation and verification. Determination of suitability for use is the responsibility of the user. Next Level's limitations, limited warranty, disclaimer and standard terms & conditions apply.