

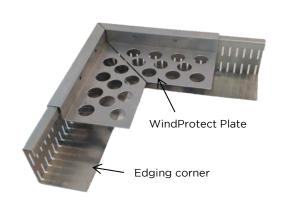
WindProtect[™] Plate Product Data Sheet

Product Description

WindProtect[™] plates are rigid, metal accessories specifically designed to protect vegetated roof components from wind damage. The WindProtect Plate is screwed to the edging corner pieces, effectively locking the sedum blankets in place. Made using one of the highest strength alloys of non-heat treated grades that also has a good resistance to salt water corrosion.

Required accessories:

- Edging strips
- Inside and outside corners





Technical Data

■ Thickness (in) 0.063

Tensile Strength (ksi)

Yield Strength (ksi) 28

Material AluminumASTM B209Alloy 5052H32

Brinell Hardness

ColorMill Finish AAM10 Standard

mill finish

Recommended Application

- ${}^{\rm L}$ After vegetation is installed, place WindProtect Plates ${}^{\rm TM}$ over corner edging.
- Press WindProtect Plate[™] tightly down over vegetation.
- While maintaining pressure over the vegetation, secure WindProtect Plate[™] to edging with screws through provided holes on the inside top lip of the plate.
- Repeat process over edging at all corners of the roof; inside and outside corners.

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.