Product # **732** 

# **SLOPE STABILIZATION NETTING**

The Type N System is designed for vegetative roofs with pitches ranging from 15 to 45°. The Type N System consists of:

- 722 Grip, Drain & Retain Protective Mat
- 732 Slope Stabilization Netting
- 733 Type N Sill

Specific to this product, it:

- is secured at the ridge and the eave of the roof and runs parallel to the roof slope above the Grip, Drain & Retain Mat
- is an **extra tough and rot-proof net** that transfers tensile forces to the roof ridge
- allows for **flexibility in sill spacing** to suit the roof pitch



Anti-Slip Net N 25/35 by

OPTIGRÜN SROOF GREENING



• Special order product



- Individual RollFull Pallet
- Tuil Tuile



1,400 ft<sup>2</sup> per Roll
15 Rolls per Pallet (21,000 ft<sup>2</sup>)

## **TECHNICAL DATA**

#### Materials:

• High Density PET with plastic coating

#### Roll Dimensions (W x L):

• 8' 6" x 164'

#### Roll Weight:

• 132 lbs.

**Roll Diameter:** 

- 11 13/16″
- Mesh Dimensions:
  - 1″ x 1 3/8″

Ultimate Tensile Strength:

• 3,769 lbs. / ft

### Sill Spacing in Relation to Roof Pitch:

- Up to 20° 3' 3 3/8"
- 21° 25° 1′ 7 5/8″
- 26° 35° 1′ 1″
- 36° 45° 9 3/4″

#### Vegetated Roofing Use:

• Sloped extensive vegetative roofs

#### Installation Requirements:

- Install Type N Sill onto the Slope Stabilization Netting in a staggered or offset pattern at the appropriate on centers based on roof pitch
- Connect Slope Stabilization Netting to both roof eaves and peak as specified by the structural drawings