## **DiaNET-65**

High-strength, geogrid net for wind uplift protection. #3205030



## **Technical Data Sheet**

**■** Green up the roof!



DiaNET-65 geogrid is composed of high molecular weight, high tenacity polyester multifilament yarns which are woven in tension and finished with a PVC coating and are inert to biological degradation and resistant to naturally encountered chemicals, alkalis, and acids.<br/>
DiaNET-65 geogrid is mainly utilized wind uplift protection layer, but it could be used as soil reinforcement in MSE structures such as; segmental retaining walls, precast modular block walls, wire faced walls, geosynthetic wrapped faced walls and steepened slopes.

	Dim.	DiaNET-65
Roll size	sqf	900
Roll Weight	lbs	50
Roll length	ft	150
Roll width	ft	6
5% Elongation	lb/ft	1056
Water absorption D-1117	%	0
Design Life	Years	75
Mass per unit area	oz/sy	7.4
Tensile strength ASTM6637	' lbs/ft	3500
Material requirement	sqf/sqf	1.15
Installation standard	hr/sqf	0.007

Reviewed: 2022-02-07 20:59:29

Specifications are subject to change without notice.