FLG-50 Single System

130080

KEY FEATURES

- Simple construction
- No need to break through roof insulation
- No "heat bridge" developing
- Able to take on forces /stress from any direction
- Integrated with lightning conductor system





APPLICATION

Can be built in on any green roof with a slope of 5% the most, or on loaded flat roofs. Growth medium as load or other filled weight is needed 80 kg/ m.

SPECIFICATION

ı	Е	G	П	NI	C	A	L	U	A	A

50 (Single post:FH-30) Height: (cm) Width: (m) 5 (Force distributed membrane: FGT-180) Width: (mm) 1000 (Equilibrium table: FGS-1.0) Length: (m) 8 (Force distributed membrane: FGT-180) Lenght: (mm) 1200 (Equilibrium table: FGS-1.0) Thickness: (mm) 10 (Equilibrium table: FGS-1.0) Diameter: (cm) ø25 (Single post:FH-30 Supporting area) 9 (Fastening and lightning conductor cable: FLG-50) Diameter: (mm) 9,5 (Threaded clamp:FGBK) Diameter: (mm)

Diameter: (mm) 9,5 (Threaded clamp:FGBK)
Tensile strength weft: (KN/m) 11,5 (Force distributed membrane: FGT-180)

Tensile strength warp: (KN/m) 11,5 (Force distributed membrane: FGT-180)

Reviewed: 2008-06-19 13:27:51

