

TECHNICAL INFORMATION SHEET

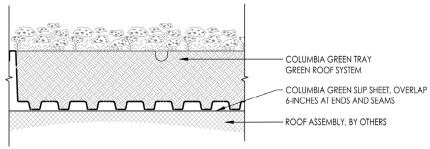
Slip Sheet

Product NUMBER: TR1101

Description:

The Slip Sheet is a protective cover between the Columbia Green Pregrown Tray and Planted-in-Place systems and the roof assembly. This layer is made from polyethylene with good weatherability, chemical inertness and toughness.

Installation is simple and straight forward involving only heavy-duty scissors to cut to the required shape including curves and angles.



Installation

- Slip Sheet is to be installed before roofing system is subject to vegetated roof assembly installation work.
- Sweep with broom and then use air compressor to blow remaining dust and debris from substrate before laying out Slip Sheet.
- Unroll Columbia Green Slip Sheet prior to installing the tray system. Provide 6" overlap at side and ends.
- Under windy conditions, provide temporary ballast to avoid wind disturbance during installation.
- Remove all debris from Slip Sheet surface prior to Tray installation. Exercise care working over slip sheet. Do not drag modules into position. Trays should be lifted to position.

Storage:

- Store components in a dry area away from sources of ignition and extremely high temperatures. Avoid exposure to heat, sparks, and open flames.
- Handle and store materials, and place equipment in a manner to avoid overloading roof structure or damaging roofing membrane.

Precautions:

- Avoid prolonged exposure to sunlight, heat, sparks and open flames.
- Wash exposed skin prior to eating, drinking or smoking and at the end of each shift.

Technical Data:

Physical Property	Test Method	Value
Material		Polyethylene, Black
Roll Width		20 ft.
Roll Length		100 ft.
Roll Coverage		2,000 ft ²
Thickness	ASTM D374	6 mls