## EverGuard® Polymat 3 oz. Separation Layer and EverGuard® Polymat 6 oz. Cushioning Layer Sell Sheet

Updated: 4/15











#### **Description**

EverGuard® Polymat Separation Layer and EverGuard® Polymat Cushioning Layer are non-woven polyester mats used with single-ply roofing systems.

- EverGuard® Polymat Separation Layer is 3 oz./yd. (85 g/m²)
- EverGuard® Polymat Cushioning Layer is 6 oz./yd. (170 g/m²)
- Used beneath mechanically attached single-ply membranes in certain re-cover applications, as well as on top of membranes in ballasted single-ply systems

### **Application**

EverGuard® Polymat Separation Layer and EverGuard® Polymat Cushioning Layer may be installed on:

#### **Ballasted Systems**

- Install separation mat loose-laid over the membrane, ensuring that wrinkles and buckles are not formed
- Overlap separation mat a minimum of 6" (152 mm) for side and end laps.
- Immediately install ballast or pavers over the loose-laid separation mat.

#### **Mechanically Attached Systems**

- Install polymat protection layer between the roofing membrane and the substrate in accordance with the EverGuard® TPO/PVC Mechanically Attached Roofing System Design Table(s).
- Install polymat protection layer loose-applied over substrate surface so that wrinkles and buckles are not formed.
- Overlap polymat protection layer a minimum of 6" (152 mm) for side and end laps.

See published application and specifications manual for detailed instructions.



# Separation Layer



# Cushioning Layer

### **Product Specifications and SKUs**

	3 oz. (85 g) Separation Layer	6 oz. (170 g) Cushioning Layer
Width	10 ft. (3.05 m)	10 ft. (3.05 m)
Length	492 ft. (150 m)	328 ft. (100 mm)
Thickness	.028 in. (0.71 mm)	.032 in. (0.81 mm)
Weight	100 lbs. (45 kg)	117 lbs. (53 kg)
Color	Green	Green
SKU	8535	8531