



For Membrane Seams and Cover Boards



Drill-Tec™ 2 1/4" IR Plastic Plate

### Description:

Drill-Tec™ 2 1/4" IR Plastic Plate is a round, heavy-duty reinforced polymer plate with barbs, utilized for in-seam TPO membrane and cover board preliminary securement, providing enhanced impact resistance.

### Features and Benefits:

- Impact-resistant plate made of heavy-duty reinforced polymer
- FM Approved, including Class 1 VSH- (Very Severe Hail) and SH- (Severe Hail) rated assemblies. Refer to RoofNav.com for specific assemblies.

### Application:

- In-seam attachment of 60 – 80 mil EverGuard® TPO with Drill-Tec™ XHD (#15) Fasteners, Drill-Tec™ Purlin Fasteners, or Drill-Tec™ Hex Head Purlin Fasteners
- Preliminary securement of board stock with Drill-Tec™ #12 Fasteners, Drill-Tec™ #12 DF Fasteners, Drill-Tec™ #12 DP Fasteners, Drill-Tec™ #14 Fasteners, Drill-Tec™ #14 HD Fasteners, or Drill-Tec™ #14 DF Fasteners

### Codes and Compliance:

- FM Approved per FM Approval Standard 4470. Refer to RoofNav.com for specific assemblies.

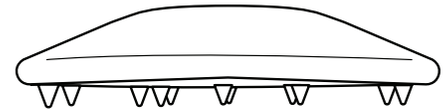


Please refer to GAF-published application instructions for approved substrates and additional information requirements at [gaf.com](http://gaf.com).

For applications not listed or for additional information, contact GAF at 877-423-7663 or [designservices@gaf.com](mailto:designservices@gaf.com) or GAF Technical Support at 1-800-766-3411 or [technicalquestions@gaf.com](mailto:technicalquestions@gaf.com).

### Additional Info:

#### Plate Profile:



For best results, use a variable speed screw gun with a maximum of 2500 RPM. Higher RPM screw guns and impact drivers should not be used. To avoid overdriving and stripping the deck, ease off the trigger when tightening.

Specifications	
Plate Material	Heavy-Duty Reinforced Polymer
Plate Diameter	2 1/4 in. (55.9 mm)
Packaging	500 pcs/Bucket
Weight	20 lb. (9.07 kg)
SKU	86004



Before the storm hits, count on FM Approved\* GAF hail system solutions to help protect your investment. Scan QR code to find out more.

\* Refer to [roofnav.com](http://roofnav.com) for specific assemblies.



Visit [gaf.com](http://gaf.com)

For additional information, contact GAF Design Services at 1-877-423-7663 or [designservices@gaf.com](mailto:designservices@gaf.com)

We protect what matters most™

