

GreenGuard®

DC14 Drainage Mat

Submittal

Job Reference

Job Name

Job Location

Submitted By

Submitted By

Date

Phone

Date

Phone

Introduction

Kingspan GreenGuard® DC14 Drainage Mat comprises ¼" thick closed-cell extruded polystyrene (XPS) thermoformed with contoured drainage channels on both sides.

Kingspan GreenGuard® DC14 Drainage Mat works in rainscreen wall assemblies to provide a path for water drainage and air movement between exterior cladding and wall sheathing.

- Virtually unrestricted drainage and drying
- Allows air movement for drying
- Drainage channels on both sides

Compliance

Intertek CCRR 1022;
CA BEARHFTI Lic. No. T 1506;
UL Listings - R11183

GreenGuard® DC14 Drainage Mat

Health & Safety

Kingspan GreenGuard® DC14 Drainage Mat is made of synthetic materials that are generally recognized as not providing a food source for insects, fungus, mold, or mildew. It should always be properly installed and stored.

This product should not be used as an exposed interior surface in buildings where people can be expected to be present. An approved fire protection barrier, such as ½" gypsum wallboard or equivalent, should be applied between this product and the interior of such buildings. Fire and building codes should be followed.

All assemblies should be evaluated for effectiveness and location of vapor retarders to avoid condensation and subsequent damage to structures (ASHRAE Handbook of Fundamentals).

WARNING: Do not stand on or otherwise support your weight on this product unless it is fully supported by a load bearing surface.



For more information on specific building product recommendations and installation guidelines, contact your Kingspan Insulation LLC representative.

Kingspan Insulation LLC believes the information and recommendations herein to be accurate and reliable. However, since use conditions are not within its control, Kingspan Insulation LLC does not guarantee results from use of such products or other information herein and disclaims all liability from any resulting damage or loss. No warranty, express or implied, is given as to the merchantability, fitness for particular purpose, or otherwise with respect to the products referred to.

Product Data		
Property	Test Method	Value
General		
Nominal Thickness (in)		¼
Nominal Bundle Dimensions (ft)		4 x 48 fanfold
Water Vapor Permeance (perm)	ASTM E 96 (Desiccant Method)	0.45
Water Absorption, Max. (% by volume)	ASTM C 272	0.46
Drainage Efficiency ³ (% water drained)	ASTM E 2273	93.0%
Weight (lb/1000 ft ²)		54
Recommended Service Temp., Max. (°F)		165
Thermal		
Thermal Resistance, R-value ¹ (°F.ft ² .hr/Btu)	ASTM C 518 (@75°F Mean Temperature)	1.0
Fire & Smoke		
Flame Spread ² Smoke Developed ²	ASTM E 84 / UL723	40 400

¹ Specimens were aged and tested in accordance with FTC Rule (16CFR, Part 460) and ASTM C 578.

² These numerical flame spread and smoke developed ratings are not intended to reflect hazards presented by this material under actual fire conditions. All applicable building codes must be followed.

³ Drainage testing was conducted in accordance with ASTM E 2273-03 using cementitious base coat as required for EIFS and adhered veneers. The Kingspan GreenGuard® DC14 Drainage Mat was installed over a water-resistant barrier / building wrap and the base coat was installed directly over the Kingspan GreenGuard® DC14 Drainage Mat, thus a drainage space was provided between the Kingspan GreenGuard® DC14 Drainage Mat and the building wrap.



Please scan the QR code for the most recent product information.

Kingspan Insulation LLC
2100 Riveredge Parkway | Suite 175
Atlanta | Georgia 30328

T: +1 (800) 241 4402 F: +1 (678) 589 7325

E: info@kingspaninsulation.us

www.kingspaninsulation.us

www.kingspaninsulation.ca

© Kingspan, the G Device and the Lion Device are Registered Trademarks of the Kingspan Group plc in the US, Canada and other countries. All rights reserved.

© GreenGuard is a Registered Trademark of the Kingspan Group plc in the US. All rights reserved

kingspan-green-guard-dc14-dmat-submittal-en-us-ca-v3.1

Version 3.1 - 04/2023

