

# GreenGuard®

## XP14 / XFP14 Fanfold Underlayments

For use in replacement siding operations to provide a level surface over old siding, add insulation and weather protection



- Lightweight, durable, cuts clean and easy with no lease foam beads
- Convenient 4' x 50' fanfold
- Premium XPS performance with top-of-the-line facers and cut-and-fold hinges
- XFP14 has reflective surface on one side for added energy efficiency

# GreenGuard®

## XP14 / XFP14 Fanfold Underlayments

### Description

Kingspan GreenGuard® XP14 Siding Underlayment comprises ¼" thick closed-cell polystyrene (XPS) with perforated capsheets on both sides. It is configured in fanfolded bundles 4' x 50' with perforated premium facers on both sides. It is lightweight, easy to cut, and install. It is designed to be used as a "leveling board," adding insulation and moisture protection in installation of new vinyl siding over old siding. It is available with a reflective surface on one side, Kingspan GreenGuard® XFP14 Siding Underlayment, for added energy efficiency<sup>3</sup>.

### Superior Stiffness for the Smoothest Finish

Panel rigidity, water-resistance, durability, easy cutting and excellent lay-flat properties make this product the very best fanfold siding underlayment.

### Compliance

Intertek CCRR-1022;  
CA BEARHFTI Lic. No. T 1506;  
Canada CCMC 12764-R;  
UL Listings - R11183

### Handling & Storage

When stored outdoors, XPS should be protected from exposure to direct sunlight using the original packaging or an opaque, light-colored tarp. XPS that has been unwrapped should be covered or rewrapped. XPS left exposed should be covered within 60 days to minimize UV damage. Once the exposed XPS is covered, the damage stops and is limited to the thin layer of cells on the surface that was exposed to the UV. XPS cells below the UV exposed surface layer are generally undamaged and the XPS overall performance remains intact.

**WARNING:** This product is combustible. A protective barrier or thermal barrier is required as specified in the appropriate building code. Protect it from exposure to open flame or other ignition sources during shipping, storage and installation.

### Health & Safety

Kingspan GreenGuard® XP14 and XFP14 Siding Underlayment are made of synthetic materials that are generally not recognized as providing a food source for insects, fungus, mold or mildew. It should always be properly installed and stored. For detailed safe handling and safety information, refer to product SDS.

The 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). Since foam sheathings are non-structural, they must be installed over adequately braced framing in accordance with local building codes.

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

Product Data			
Property	Test Method	Value	
		Kingspan GreenGuard® XP14 Siding Underlayment	Kingspan GreenGuard® XFP14 Siding Underlayment
General			
Nominal Thickness (in)		1/4	1/4
Nominal Width (ft)		4	4
Nominal Length (ft)		50	50
Thermal			
Thermal Resistance, R-value <sup>1</sup> (°F-ft² hr/Btu per in thick)	ASTM C518 (@75° Mean Temperature)	1.0	3.0 <sup>3</sup>
Fire & Smoke			
Flame Spread <sup>2</sup>		40	40
Smoke Developed <sup>2</sup>	ASTM E84/UL723	400	400

<sup>1</sup>Specimens are aged and tested in accordance with the FTC Rule (16 CFR, Part 460) and ASTM C 578.  
<sup>2</sup>These numerical flame spread and smoke developed ratings are not intended to reflect hazards presented by these materials under actual fire conditions. All applicable building codes must be followed.  
<sup>3</sup>System R-value are calculated in accordance with the "ASHRAE Handbook of Fundamentals" using a ½" uniform parallel dead air space. Applications over existing lap siding or over furring strips can accomplish the intended air space. The R-values of this product installed without an air space is 1.0.

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.



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

© 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-xp14xfp14-product-data-sheet-en-us-ca-v2.1

Version 2.1 - 01/2023

