

Norandex Fanfold

PRODUCT DETAILS



NORANDEX[™]
EXTERIOR PRODUCTS FOR YOUR HOME

Norandex Fanfold Program



Product Details								
Mfg Part #	ABC Part #	Product Name	Nominal Thickness (in)	Nominal Board Dimensions (ft)	R Value	Bundle (unit) size	Bundle/Pallet	Sq Ft/Pallet
100000043047	29NXQ250	Norandex Q250	.2	4 x 48	.9	192 ft ²	68	13,056
100000043048	29NXQ350	Norandex Q350	.3	4 x 48	1.1	192 ft ²	44	8,448
100000043493	29NXXPS28	Norandex XPS	.5	2 x 8	3.0	n/a	16	5,120
100000043494	29NXXPS48	Norandex XPS	.5	4 x 8	3.0	n/a	8	5,120

¹ Specimens were aged and tested in accordance with FTC Rule (16 CFR, Part 460) and ASTM C578.

Territory Definitions

Midwest (MW): WI, MI, MN, IN, OH, IL, IA, ND, SD, KY, MO, NE
 Northeast (NE): CT, DE, ME, MD, MA, NH, NJ, NY, PA, RI, VT
 Southwest (SW): OK, MS, LA, TX, KS, CO
 Southeast (SE): AL, FL, GA, NC, SC, TN, VA, WV

Order Placement Information

Contact: Ann Marie Lyons or Rachel Ortega
 Email: midwestorders@kingspan.com
 Phone: 800-336-2240

Ordering Details

Vendor #: **290242** (Norandex / Kingspan)
 Standard Delivery Vehicle: Flatbed or LTL
 Transportation Terms:
 Full Truckload Quantity: 12 pallets
 Minimum Order Quantity: \$6,000
 Lead Time: 5 business days - Full Truckload
 10 business day - all other orders
 Drop fees: \$100
 Freight Charges: \$100 - less than full truck, \$200 - full truckload

Technical Information and Samples

Contact: Craig Lynch
 Email: craig.lynch@kingspan.com
 Phone: 678-617-1234
 Sample Requests: samples@insulation.kingspan.com

Handling & Storage

When stored outdoors, all product should be protected from exposure to direct sunlight using the original packaging or an opaque, light-colored tarp. Material that has been unwrapped should be covered or rewrapped.
WARNING: Norandex Fanfold Underlayment and Residing Board are combustible. A protective barrier or a 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.

Taping Seams

Taping seams of Norandex Fanfold Underlayment and Residing Board improves the water-resistance and resistance to air-infiltration.

Compliance

1/2" XPS Residing Board - Intertek CCRR-1021;
 CA BEARHFTI Lic. No. T1506;
 Canada CCMC 12722-L;
 MN Dept. of Energy Chapter 7640;
 UL LLC – See Classification Certificate A183;
 UL LLC – Canada, File R111-83.

Q250 & Q350 fanfold - Intertek CCRR-1022;
 CA BEARHFTI Lic. No. T1506;
 Canada CCMC 12764-R;
 MN Dept. of Energy Chapter 7640;
 UL LLC – See Classification Certificate A184.

Health & Safety

Norandex Fanfold Underlayment and Residing Board are 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.

Norandex Fanfold Underlayment and Residing Board 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 1/2" gypsum wallboard or equivalent, should be applied between these products 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.

For more information on specific building product recommendations and installation guidelines, contact your local Norandex representative.
 For the most current product and compliance information go to www.norandex.com.

Norandex believes the information and recommendations herein to be accurate and reliable. However, since use conditions are not within its control, Norandex 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.