



QWIKBATT™

...as qwik as that!

TABLESS KRAFT FACED INSULATION

Kraft QWIKBATT™ fiberglass insulation tabless kraft facing has no flanges and the batts are cut extra wide for cost effective and quick installation with an easy friction fit. No Stapling Required. The adhered vapor barrier is for attics, walls and floors for better thermal performance without edge compression.

The kraft facing must be installed in substantial contact with the wall finishing material.

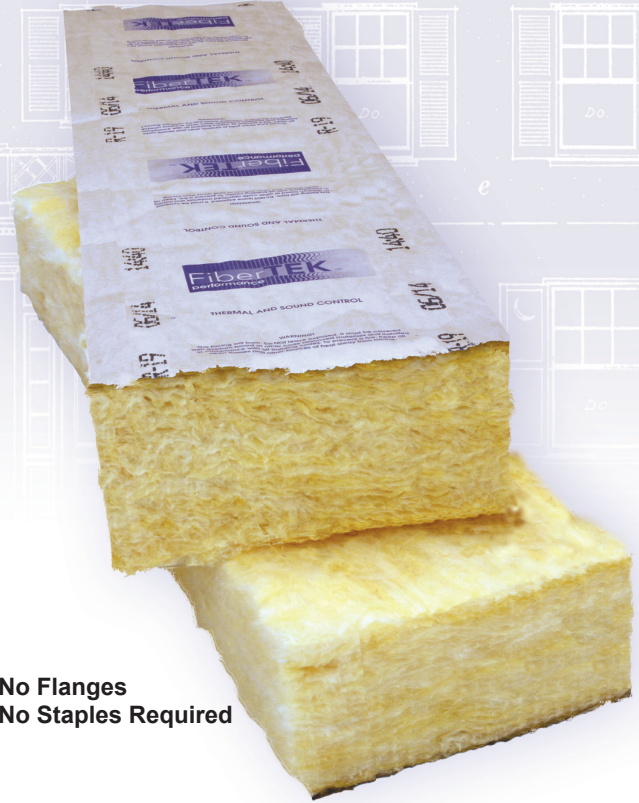
The US Department of Energy has found that one of the most cost-effective ways to make your home more comfortable year-round is to add insulation to the outer walls and roof of your home.

Kraft QWIKBATT™ batts are light density and easily cut to fit around wood or metal trusses and joists. Installing this product should save time and improve productivity because it eliminates inset stapling voids and provides savings in stapling apparatus and supplies.

Home owners can save energy, save on home heating and cooling bills and save hard earned money by adding professionally recommended attic, wall and basement insulation. Fiberglass is especially well suited for home use because of it's ease of installation, it's thermal performance, and it's non-corrosion of metal such as studs, plumbing and nails etc.. Inorganic glass fibers will not decay or provide habitable environment for fungus, mold or pests.

Standard kraft paper is flammable. Do not leave it exposed. It should not be used near heat sources such as lights and chimney flues.

Kraft QWIKBATT™ fiberglass tabless kraft faced insulation will provide the full, labelled R-Value when installed as recommended which will last the life of the product. It is dimensionally stable and because of the friction fit, will not slump or slip within the wall cavity.



**No Flanges
No Staples Required**

QWICKBATT insulation complies with the following:

- ASTM C 665: Kraft: Type II, Class C Category 1
- ASTM E 96: Water Vapor Permeance Kraft: 1.0 perms
- Kraft: unrated for Flame or Smoke
- ASTM C 518: Thermal Performance
- ASTM C 1104: Water Vapor Sorption: 5% or less by weight
- ASTM C 1338: pass: Fungi Resistant
- ASTM C 665: Non-Corrosive: 13.8 - pass
- ASTM C 1304: Odor Emmision - pass
- ASTM E 84: Flame Spread Index: <25
- ASTM E 84: Smoke Developed < 50

R-VALUE	THICKNESS	SIZES	
Contact FiberTEK for the availability of non-standard sizes.			
R-13	3.50"	15.25"X 93",	15.25"x 105"
R-15	3.50"	15.25"X 93",	15.25"x 105"
R-19	6.25"	15.25"X 93",	15.25"x 105"
R-21	5.50"	15.25"X 93",	15.25"x 105"



925 South 4400 West, Salt Lake City, Utah 84104 USA
 Phone (877) 682 4448 Fax (801) 972 0521
 info@fibertekinsulation.com
 www.fibertekinsulation.com



performance fiberglass insulation products