

---

## WEKA Panel

WEKA panels are applied to existing walls to reduce heating and cooling bills.

WEKA improves indoor air quality, reduces humidity by absorbing it and eliminates mold.

WEKA is an award winning product recognized by EPA-Bozen Italy and by BuildersNewsMagazine 'Best Product of the Year'.

Inventor: Walter Tasser



## Product Features

WEKA is a wool-based building insulation incorporating a sheep wool and lime which allows the panels to be installed as a semirigid insulation on top of existing dry walls to retrofit homes.

WEKA is easy to handle and easy to install making it an ideal solution for applications on the interior of the wall using WEKA Panels. WEKA Blocks are in stud walls lofts and even on the outside of walls.



Mold - no more !

Lime inhibits any mold from redeveloping again once WEKA is glued on top of your existing walls.

---

**'Product of the Year' by  
BuildersNEWSmagazine**

**'Best innovative and environmental idea' by  
EPA Bozen-Italy**

---

## WEKA INSULATION

*Naturally Wool and Warm*



# Naturally Mountain Wool

## WEKA Specials

### Utilizing Waste

WEKA contains the wool of sheep, which is unsuitable for many common applications. Rather than going to waste, this wool is transformed into a long lasting sustainable product that captures carbon from the atmosphere for at least 60 years. Also the lime is from local sources.

### Zero Global Warming Potential (GWP)

With a GWP of zero, WEKA helps reduce global warming by removing carbon dioxide from the atmosphere.

### Local Sourcing and Production

We use only wool from US sheep and conduct all processing and manufacturing in the US minimizing unnecessary transport and reducing the carbon miles for each order.

### Zero Ozone Depletion Potential (ODP)

WEKA has an ODP of zero.

### Reduced Carbon Footprint

By installing R14 WEKA, the typical household can reduce its heating costs by up to 25% and their CO<sub>2</sub> emissions by a staggering one tonne per year.

### Long Lasting

Because WEKA is capable of maintaining its structure using lime throughout the life of the building, replacement costs are virtually eliminated.

### Safe Re-use and Disposal

At the end of its long service life, WEKA can be recycled and can be composted.

### Free of Organic Pesticides

### WEKA Panel

R 4, 1 inch thick, 2ft x 4ft, 10 per pack

\$135.00

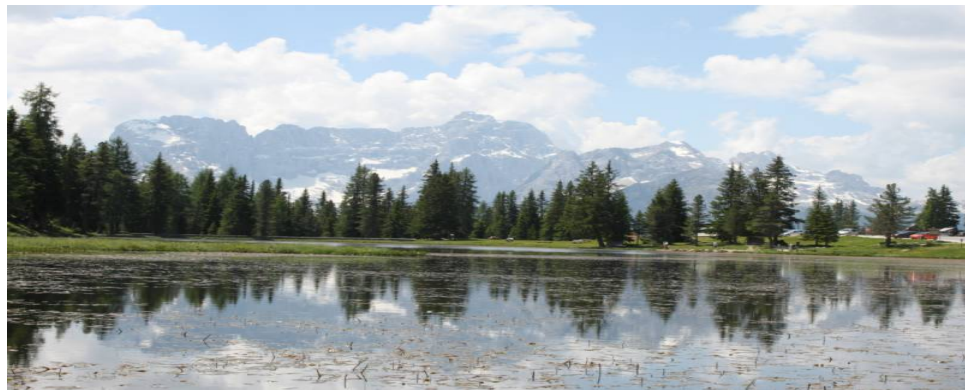
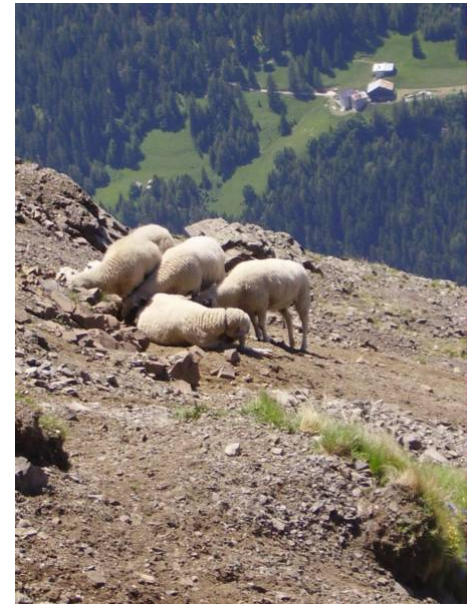
### WEKA Block

R 12, 3 inch thick, 2ft x 4ft, 10 per pack

\$169.00

Order now on-line at [www.SheepWoolPanel.com](http://www.SheepWoolPanel.com)

Pricing FOB Montana. We offer drop shipping to your store, construction site or to your home.



Technical Data (FIW tests or other wool data )	
Thermal Conductivity	0.039 W/mK
Water Absorption	(@100% RH) 24% w/w
Mould Resistance CUAP Vegetable Fibre Draft 2002-01-25	
Moth/Beetle Proof <sup>1</sup> / <sub>4</sub> ng	ISO 3998
Ignition Point	~ 500oC
Spread of Fire	BS 5803-4
Vapour Resistivity	1 MNs/g
Thermal capacity:	1.0 kJ/(kg°K).
Specific weight	300 kg/m <sup>3</sup>
Thickness in & Thermal Resistance (Km <sup>2</sup> /W)	
1 in	R 4
3 in	R 12