



UltraTouch[®]

Denim Insulation

Multi-Purpose Roll

Multiple Uses:

- Insulates pipes and heating/cooling ducts in walls and floors
- Seals gaps around air conditioning wall and window units
- Reduces noise and insulates around doors, windows and in bathrooms

How to Install:

With shears or your hands, cut or tear to fit location. Push pieces snugly into cracks and crevices around doors and windows, ductwork, and pipes in small open wall cavities. Insulate wall areas behind shower stalls to help improve thermal performance and reduce noise.

ATTENTION: Do not install insulation adjacent to any areas where there is incomplete work that involves flame or heat producing sources. The same practice shall apply to electric heat coils or any similar heat producing device. Do not place insulation in air spaces surrounding metal chimneys, fireplaces, or flues.

AISLANTE UltraTouch • MULTIUSO

Se puede utilizar en multiples ocasiones:

- Para aislar tubos y conductos de calefaccion o refrigeracion, en muros y debajo del piso
- Para sellar ranuras alrededor de los aparatos de aire acondicionado colocados en paredes y ventanas
- Para disminuir el ruido y aislar puertas, ventanas, y cuartos de banos

Instalacion:

Con tijeras, corte para colocarlo. Presione las piezas en las ranuras alrededor de puertas y ventanas, tubos espacios en la pared. Aislar las areas de la pered atras de los banos mejora el aislamiento y reduce el ruido.

ATENCION: No instale el aislante cerca de areas incompletas que involucren fuego o equipo que genere calor. Lo mismo aplica para bobinas electricas o equipos similares que generen calor. No lo coloque en espacios abiertos, alrededor de chimeneas metalicas, internas o ductos de las mismas.

Flammability Characteristics		Physical Characteristics	
Flame Spread Index	Class A	Corrosiveness	Pass*
Smoke Developed Index	Class A	Fungi Resistance	Pass*
1-Hour Fire Rating	Pass	Odor Emission	Pass*
		Thermal Resistance	Pass*
<small>Tested in Accordance with NFPA 255, Method ASTM E84/UL 723, ASTM E119/UL 263</small>		<small>*Tested in Accordance with ASTM C739-97 Sections 9.0, 11.0, 13.0, & 15.0</small>	

Manufactured By Bonded Logic, Inc. Chandler, AZ 85248

All products are in compliance with existing ASTM and UL specifications for BATT INSULATION in accordance with ASTM C665/C518/E96/E970/C739 & UL 723.
 Licensed and approved by the State of California Bureau of Thermal Insulation (LIC. # TI-1367 REG.# CA-T367AZ)
 R means resistance to heat flow. The higher the R-Value, the greater the insulating power. To obtain the marked R-Value, it is essential that this insulation be installed properly. Please follow the instructions carefully.

