



- High Density Denim Sound Dampening Strips
- High Density Denim Batt Insulation
- Simple Installation Process

- Blocks Sound Transfer from Room to Room
- Improves STC Values Up To 3-10 Pts
- R13 Thermal Performance

General Information										
Product Code	R Value	Thicknes	S (MM)	Width	(MM)	Leng	th (M)	Square Feet	Pcs/Bag	Weight (LBS)
10002-11315	13	3.5"	89	15.5"	394	94"	2.39	80.96	8	40

Phys	ical Properties				
	Property	Performance	Test Method		
_	Surface Burning Characteristics	Flame Spread 5 (Class 1)	ASTM E-84		
_	Fire Hazard Classification	Smoke Development (Class 1)	UL 723		
_	Corrosion Resistance	Passed	ASTM C-739 ASTM C-739		
_	Fungi Resistance	Passed (No Growth)			
	Bacteria Resistance	Passed (No Growth)	ASTM C-739		
_	Moisture Absorption	Passed (Less than 15%)	ASTM C-739		
	Fire Test of Building Material	Passed (1Hour Rating)	ASTM E-119/UL-263		

Product Compliances

UltraTouch+ meets the standards and specifications of the following organizations:

BOCA Building Officals and Code Administrators
CABO Council of American Building Officials
ICBO International Conference of Building Officials
LEED Leadership in Energy and Environmental Design

SBCCI Southern Building Code Congress International
California Bureau of Thermal Insulation Lic # TL-1367, Reg CA-T367AZ
CAL Environmental Spec #1350
ICC Report ESR-1134 LARR ICC ER-134



The ULTRATOUCH+ SOUND **CONTROL SYSTEM** is the first "acoustic system in a bag" and offers an easy to install option for effective sound isolation. UltraTouch+ consists of a high density denim batt insulation and high density sound dampening strips that are placed on all horizontal/ vertical framing prior to the installation of finish material. This creates an effective vibration damper between the drywall and studs, helping to stop the transfer of sound between spaces. With a simple installation process, UltraTouch+ is easy for anyone to work with. Improves STC ratings from 3-10 points when compared to traditional batt insulation and offers R13 thermal performance.

