SQUARES

ACOUSTICAL PEEL + STICK TILES

Wallcoverings • Panels • Exhibits • Partitions

Create a custom look with repositionable Peel + Stick Tiles.

SPECIFICATIONS

TILE WIDTH: TILE HEIGHT: THICKNESS: PERFORMANC	13" 13" Approximately 3.5mm F		BACKING: INSTALLATION: CONTENT: PACKAGING:	Peel + Stick Adhesive Random Match Recycled Polyester 4 Tiles per Box
FLAMMABILITY: COLORFASTNESS TO LIGHT: COLORFASTNESS TO CROCKING: ABRASION RESISTANCE: ACOUSTICAL NRC (ASTM C-423):		Passes ASTM E-84 Class A (AATCC Method 16): Class 5 (40 hours) (AATCC Method 8): Class 4.5 (Wet), Class 4.5 (Dry) Full Commercial Serviceability 0.15 over gypsum board (*NRC values may vary based on number of units applied. Bulk packaging available.)		
QUALITY STAN	DARDS			

FIBER:	Does not absorb moisture. Solution dyed.			
ENVIRONMENTAL:	Created with No PVC, No Heavy Metals or Formaldehyde,			
	No ODSs, No Phthalates, No VOCs			
	45 Plastic Bottles = 1 Box of Tiles			
SUSTAINABLE MATERIALS:	Produced Using Recycled Content			
CLEANING CODE:	WS & BC – Water/Solvent & Bleach Cleanable			
INDOOR AIR QUALITY:	Low V.O.C. Emitting Wallcoverings Meets California Department of Health Services			
	Section 01350 Requirements for Office and School Interior			
LEED CONTRIBUTION:	Can Contribute Towards LEED Points			

INSTALLATION

Installation and maintenance instructions are enclosed with every shipment and should be carefully read prior to installation. For best results, it is recommended that a qualified textile wallcovering installer be employed.

WARRANTY

5-year limited warranty against manufacturing defects.

	USA	GE AREAS	
HEALTH CARE • Retirement Facilities • Nursing Homes • Hospitals • Nursing Stations	HOSPITALITY • Ball Rooms • Conference Rooms • Meeting Rooms DESIGNERS • Commercial Interiors Market	ENTERTAINMENT • Theatres • Recreational Centers CORPORATE • Executive Conference Rooms • General Offices	INSTITUTIONAL • Schools (Auditorium) • Government & Mass Trans. Buildings • Day Care Center
HIGH PERFORMANCE QUIETWALL ACOUSTICAL & TEXTILE			The assigned numerical reading and other tests referenced in this text are not intended to reflect hazards presented by this or any other material under actual fire cognitions. Consult an architect or fire safety engineer for information on applicable building codes and reduction of fire

hazards, including the use of sprinklers.