HUSH ACOUSTIC MATERIALS LEED CRITERIA

LEED CATEGORY	LEED CREDIT REQUIREMENT
HUSH (Hytex) Reclamation Acoustical Wallcoverings, HytexRib, Unity, 3D LUX and Sculpted Acoustical, return for recycling	Credit 1.3: Building Reuse Maintain 100% of existing buildings structure and shell AND at least 50% of non-shell areas (interior walls, doors, floor coverings and ceiling systems).
	Credit 2.1: Construction Waste Management Recycle and/or salvage at least 50% by weight of construction, demolition, and land clearing waste.
Recycled Content HUSH (Hytex) Recycled Acousticals 100% post-consumer content 3rd party certified – UL environmental	Credit 4.1: Recycled Content Use materials with recycled content such that the sum of post-consumer recycled content plus one-half of the post-industrial content constitutes at least 5% of the total value of the materials in the project.
	Credit 4.2: Recycled Content Use materials with recycled content such that the sum of post-consumer recycled content plus one-half of the post-industrial content constitutes at least 10% of the total value of the materials in the project.
Local/Regional Materials Acoustical Materials Designs - 03842	Credit 5: Local/Regional Materials: Specify a minimum 20% of building materials (by cost) manufactured (final assembly) regionally within a radius of 500 miles.
Indoor Environmental Quality All HUSH (Hytex) woven and needlepunch fabrics are produced with no VOC's (volatile organic compounds) no ODS's(ozone depleting substances), no plasticizers, heavy metals, or formaldehyde, and are PVC and chlorine free Exemplary performance for recycled content	Credit 4: Low Emitting Materials 4.1 Adhesives must meet or exceed the VOC limits of South Coast Air Quality Mgmt District Rule #1168, AND all sealants used as a filler must meet or exceed Bay Area Air Quality Mgmt District Reg. 8, Rule 51. Intended to provide projects the opportunity to be awarded up to 4 additional credit points for exceptional performance above LEED requirements and/or innovative design not specifically addressed by the LEED Rating System. One point per unique innovation/design demonstrated.

