FLOORS & CEILINGS



TXMAS-5-56020 TXMAS-5-721020 TXMAS-5-721030 TXMAS-8-72IA010

Buying Green on TXMAS Contract



NEW Armstrong BioBased (BBT) Floor Tile www.armstrong.com

Made with rapidly renewable, US-grown plant ingredients, reduces reliance on petroleum/fossil fuels, 10% pre-consumer recycled content, low VOC emissions, 2X indent resistance, 5X greater resistance to impact, FloorScore™ certified

Armstrong Ceiling Systems www.armstrong.com

- Ceiling Tiles choose from a variety of ceiling tiles with recycled content
- Recycling Program contact Armstrong to have your ceiling tiles picked up and used to make more ceilings



Crossville Ecocycle Porcelain Tile www.crossvilleinc.com

◆ Encycle Porcelain Tile - 40% pre-consumer recycled content

Dal-Tile Ceramic Tile www.daltilegreenworks.com

◆ Natural Hues on Eco-Body - 17% post-consumer waste and about 17% is post industrial

Flexco Enviroflex Products www.flexcofloors.com

- Prime Sports Flooring made from post-industrial rubber color chips and post-consumer tires
- Flextuft Rubber Tile made from recycled tires
- Many other products may contribute to LEED credits



Mohawk Carpets www.mohawkcommercial.com

NEW Mohawk Awarded GSA's Evergreen

- Carpet Tile manufactured with Encycle backing 100% non-PVC thermoplastic, 35% preconsumer recycled content, 28% less virgin materials
- Carpet Fibers generally made from recycled fibers
- Recycling Program contact Mohawk to have them pick up your old carpet for recycling

Roppe www.roppe.com/eco.asp

- SafeTCork Tile & Treads contains 10% post-industrial waste and 10% cork, a renewable resource
- ◆ Vinyl Base & Treads contains 10% post-industrial waste

For additional information, please contact us:

800-825-1221

continentalflooring.com

Shaw Contract www.shawcontract.com

- First with cradle to cradle manufacturing process manufacturing both carpet backings (Ecoworx) and fibers (Eco Solution Q) from reclaimed carpeting
- ◆ Cushioned carpet tile backing, EcoLogix, is made with 88 percent plastic soda bottles