

POURED IN PLACE SURFACING SYSTEMS

Recycled Content

Commitment to our planet is one of our most important company mission statements. Every year, we utilize over 2 million pounds of recycled rubber in our systems. Vitriturf has dedicated research to discover new recyclable materials to utilize in its systems, trying to prevent what might normally have been sent to a landfill as waste

The Vitriturf Systems are designed to meet stringent criteria required to earn points under 2 out of 6 categories of LEED-NC. Based on this criteria, Vitriturf Systems can assist architects and designers in obtaining 7 points towards Leed Certification.

Vitriturf Recycled Content

The Vitriturf System comprises of two layers; Base Mat and Wearing Course. The Base Mat utilizes 100% recylcled materials from post industrial and post consumer products. The Wearing Course is made of virgin epdm, so there aren't any recycled products in this layer.

The system as a whole utilizes 80% recylcled materials.

Bondflex and Vitripave Systems:

The Bondflex System comprising of a loose fill layer, intermediate base layer and wearing course utilizes almost 90% recycle products. The loose fill layer and intermediate base layer are comprised of 100% recycled product and the Wearing Course is fabricated from virgin epdm.

The Vitripave System offers two different options. The standard Vitripave System is comprised of 100% recycled materials and the DS Vitripave is comprised of 80% recycled materials. The Vitripave System is totally eco friendly.

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