

YOU'RE ON OUR TURF

POURED IN PLACE SURFACING SYSTEMS

VTURFOLOGY

Vitriturf

The Vitriturf Playground System is comprised of 100% recycled materials mixed with a proprietary polyurethane binder and a wearing course comprised of EPDM rubber and a proprietary polyurethane binder.

Vitriturf TK System

The Vitriturf TK System is a unique poured in place safety system designed to be applied over most substrates including grass, hard pan dirt, engineered w ood fiber, compacted stone and sand. This patent pending system utilizes a w elded w ire mesh and a unique polyurethane binder.

Bondflex System

BONDFLEX was formulated to meet the Head Injury Criteria, ASTM-1292-99 for high heights at an economical cost. Bondflex is multi-dimensional. The system utilizes a recycled polyurethane rubber as a loose filled base. A reinforced welded wire is applied to the base material. The Bondflex intermediate and wearing course are mixed on site with the Vitriturf Binder and installed at a minimum thickness of 1.5" and a total minimum thickness of 3.5".

Vitripave

Vitripave is a unique blend of multi faceted components creating a flexible permeable, poured in place porous pavement system. Vitripave is extremely durable, versatile and very economical. Vitripave is offered in various standard colors color combinations. For high profile projects, our Vitripave DS offers clients a unique decorative appearance to enhance any project. Vitripave may be applied over most substrates including grass, hard pan dirt, compacted stone and sand.

V-10

Vitriturf V-10, the **most** durable poured in place system has the **longest** comprehensive warranty in the industry. A **TEN YEAR** Labor and Material Warranty. V-10 offers a state of the art wearing coarse comprised of mixture of standard EPDM and micro EPDM mixed on site with the Vitriturf Binder to create an extremely durable surface.

Bonded Rubber

These systems utilize 100% recycled materials. The rubber pieces are mixed with our Vitriturf Binder and installed in a single pour appplication. They may be utilized with our TK System.











