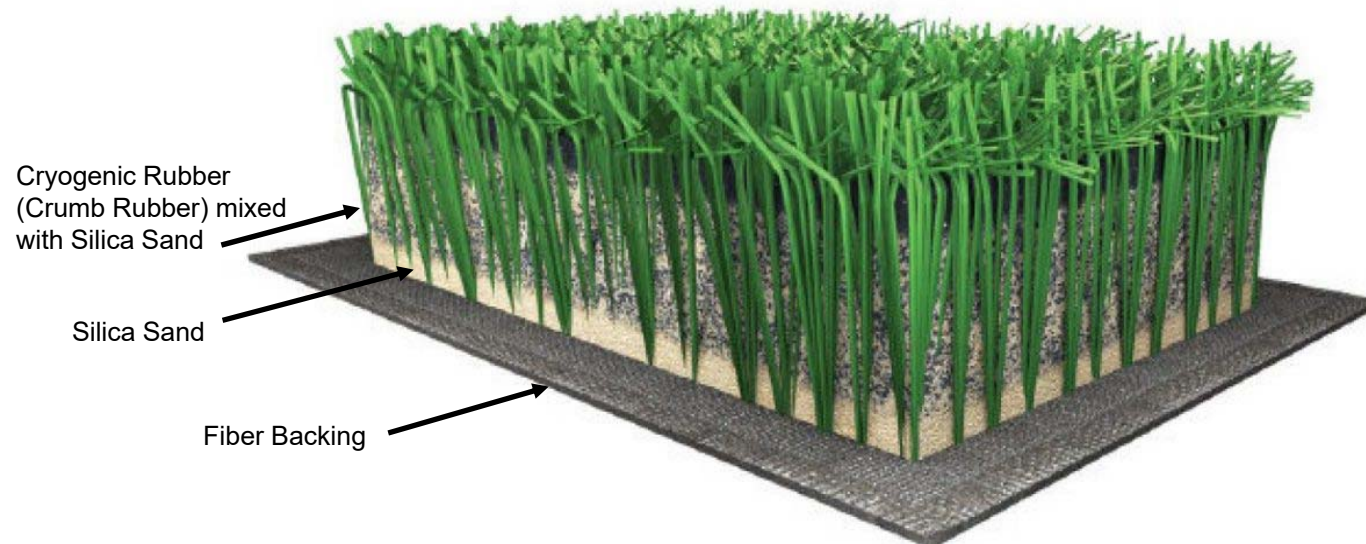


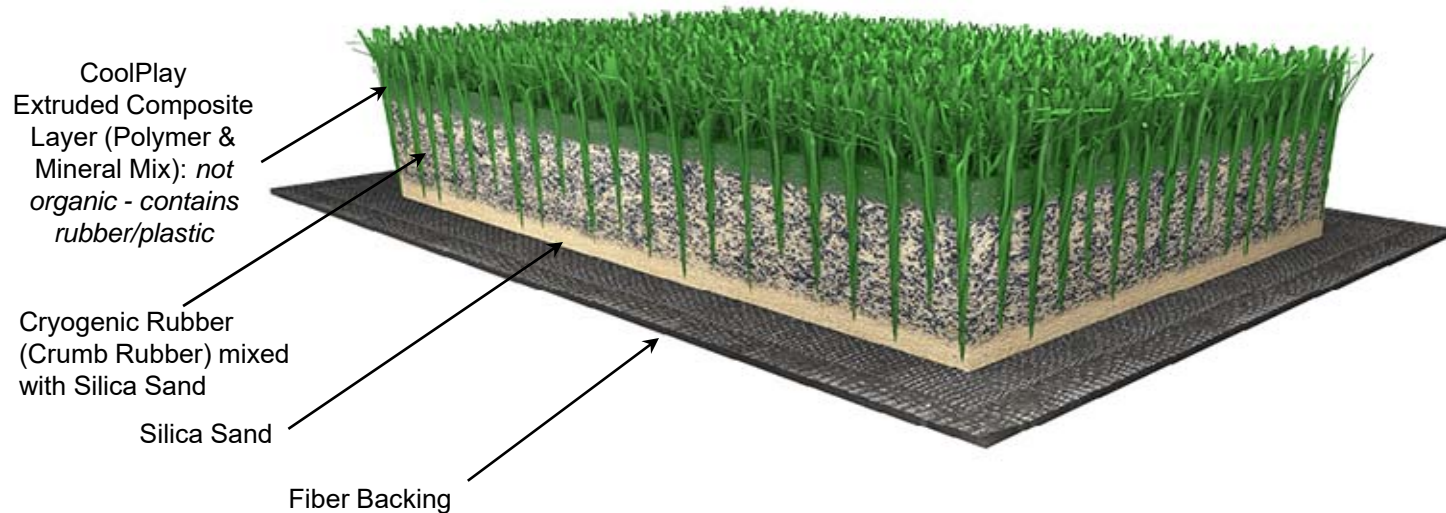
Cryogenic Crumb Rubber Infill – Option #1



The composition of the standard synthetic field consists of the following:

- **The bottom layer is comprised of several layers of clean, washed silica sand**
- **Up to 14 passes of a mix of cryogenic rubber and silica sand is then layered into the system**
 - **The rubber and sand particles are a similar size to stay in suspension**
- **Larger-sized cryogenic rubber top layers ensure that the rubber remains on top, providing a safe, forgiving surface**
- **Total infill exceeds 9 pounds per square foot on a typical sports field**
- **Silica sand accounts for 70% and cryogenic rubber accounts for 30% of the total infill weight**

FieldTurf CoolPlay – Option #2



The latest version of the CoolPlay product does not contain organic (cork) content; instead it contains the following:

- **Proprietary formula mix (polymer mix @ 49.75% & mineral mix @ 50.25%) designed for efficient surface heat reduction**
- **Higher loading of elastomeric materials for reduced abrasiveness, better playability, and higher performance**
- **Please note – CoolPlay is not organic!**

FieldTurf changed from using an extruded cord overlay to the polymer/mineral mix for the following reasons:

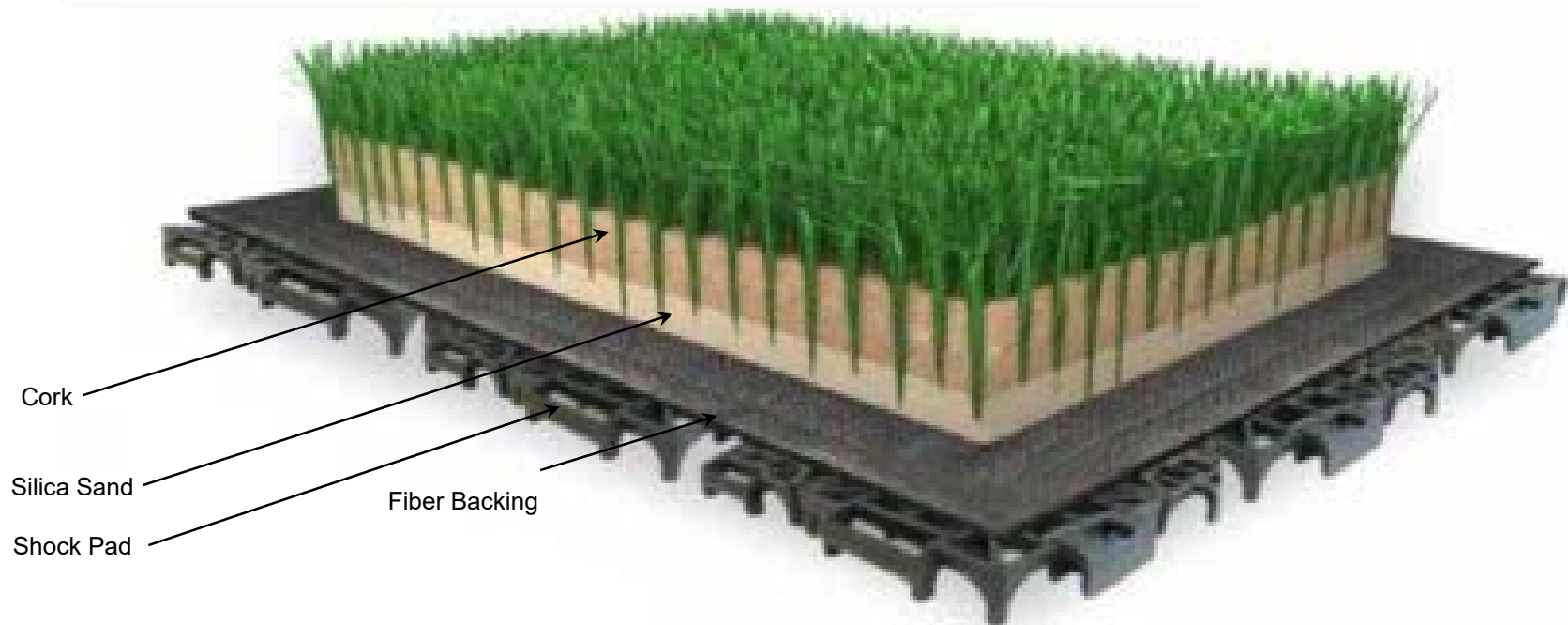
- **Previous versions of CoolPlay were produced in Portugal where cork is sourced**
- **Move manufacturing to North America with the objective to find a locally sourced/more available material**
- **Discovered that mineral based products could provide the same cooling benefit as cork**

FieldTurf Purefill (Cork) – Option #3

FieldTurf's PureFill cork infill is a natural infill that is 100% environment friendly and non-toxic. It is an organic, recyclable and sustainable product that is harvested from the cork oak tree every nine years, without harming the trees.

Additional attributes consist of the following:

- Due to its membrane flexibility, the cells in PureFill cork function as microscopic air cushions which regain their shape once compressed
- Cork's low thermal conductivity due to its natural structure will keep the turf cooler
- PureFill provides impermeable properties which allow cells to fill-up with air and take on a strong insulating and protective ability



Artificial Field Type Options & Cost

Description	Redwood 84,594 sq. ft.	Sir Francis Drake 82,496 sq. ft.	Total
Recycled Rubber Only	\$519,036	\$507,385	\$1,026,421
Recycled Rubber w/ Mineral Composite Overlay*	\$553,254	\$540,755	\$1,094,009
Natural Cork w/ Shock-pad	\$656,610	\$641,801	\$1,298,411

* *The mineral composite overlay consists of a polymer & mineral mix – not organic.*

- Costs do not include any significant repairs to the artificial field base
- Base repairs are not expected at this time