REALFILL



REALFILL INFILL

Realfill™ infill starts with a patented silica pea gravel base that provides proper fiber support, ballast, drainage, and enhanced shock absorption. The large granules do not compact under severe weather conditions or heavy use, allowing for rapid drainage. The top layer of the Realfill infill is dust-free cuboidal SBR rubber that has a deliberate shape and size designed to minimize migration. This combination of rubber and pea gravel makes for a uniform, predictable playing surface with a consistent Gmax throughout the life cycle of the field.

HOUSTON TEXANS - NRG STADIUM HOUSTON, TX

NEW YORK RED BULLS - HARVEY FIELD SPORTS COMPLEX

REALFILL





PEA GRAVEL

Pea gravel holds the system in place while assisting with shock absorption and drainage.

(U.S. Patent No. 6,800,339)

REALFILL SBR INFILL SYSTEM

After the base layer of pea gravel is placed in the system, a layer of dust-free, cuboidal SBR rubber granules complete the Realfill™ infill system. The rubber granules have a deliberate shape and size to minimize "splash-out" and migration of the rubber, resulting in a uniform, predictable playing surface.



NON-TOXIC





PREDICTABLE SURFACE



SUPERIOR FOOT STABILITY



HIGHLY PERMEABLE



CONSERVES WATER

