Shaw Grass, a division of Shaw Industries, has been serving the commercial playground industry since 2011. Designed for high traffic, our Play 40 synthetic turf offers the best in durability and return on investment. IPEMA Certified and ADA accessible, this unique turf system with a 1.25” pile height can easily be combined with the Turf Chiller cooling option to provide synthetic turf solutions unparalleled in the industry.
Where Great Turf Begins

- Fiber
- Infill (sand/silica)
- Backing System
- Shock Pad
- Aggregate Base / Leveling Layer
- Geotextile (optional)
- Natural Subgrade (compacted)

**PLAY & PET TURF 139 SG**
Durable fibers that are tufted to withstand the rigors of public parks and public school playgrounds.
Outwears poured-in-place rubber and is cooler.

**IPEMA CERTIFIED & ADA ACCESSIBLE**
- Meets or exceeds CPSC guidelines and ASTM standards.
- Two systems (2'-5' falls) or (6'-8' falls)

**TURF CHILLER**
- Turf Chiller sand with Bac-Shield antimicrobial protection helps prevent the growth of bacteria, mold/mildew and reduces odors
- It will provide a play surface that is cleaner than ordinary sand or crumb rubber infill
- Turf Chiller sand, when properly hydrated, will provide 30-50 degree lower surface temperatures for days compared to a standard synthetic surface

**ADVANTAGES**
1) Perfect for installing over existing poured in-place rubber surfaces
2) Perfect for school areas adjacent to playgrounds that can’t maintain real grass (eliminates dust bowls and mud holes from tracking back into school buildings)
3) Contains no crumb rubber infill
4) Cooler temperatures than PIP rubber
5) Made in the U.S.A.