

Synthetic Turf is made of different types of plastics that can melt under extreme heat

Common causes of extreme heat damage to watch out for are:

- **Sun Reflective Damage-** This happens when light is magnified off of a shiny object (window, metal) and creates a prism like reflection back onto the turf. These light rays can make the area exceed the melting limits on synthetic grass and other surfaces
- **Small Engines-** The heat from small engines that power most lawn equipment also reach temperatures that exceed melting limits and when left on the turf right after use can cause damage
- **Natural and Gas Fires -** If positioned too close to the synthetic grass, natural and gas fires can reach heats that will damage your synthetic grass



Clear Screen Window
Film Products:

www.windowfilmforturf.com

How to Prevent:



Install anti glare
window film



Add more shade to area:
Trees, shade sail. etc.



If turf gets hot rinse turf
with water to cool down.



Lay mat under grill



Put away any lawn tools,
like hedge clippers.



Don't leave metal objects
on your turf in warm
weather