



▶ ART. SCIENCE. POSSIBILITY.

## New Series 3000 Long-Span System

Engineered for Stadium Applications

System design provides for high level of light transmission to promote plant growth that supports a healthy natural grass field. The system's ability to span long distance reduces costs by minimizing the need for structural steel. The system's structural capacity allows for architecturally attractive cantilevers. The Long-Span System's design allows the system to withstand extreme weather such as wind and snow loading conditions.

### Features and Benefits

- UV stabilization both sides of panel to protect the panels from UV reflection
- Low profile polycarbonate end profiles provide easy water flow in low pitch environments
- Incorporates a water management system that directs water to the desired location
- Minimized profile height minimizes shadowing
- System accommodates a wide variety of panel options, which are selected, based on project objectives
- Duo-Gard supports installation in all 50 states and Canada.
- Provide all engineering services including stamps

### Design Philosophy

- Incorporate recycled and recyclable content
- Minimize materials while accomplishing project goals
- Focus technology to eliminate unnecessary features
- Design to complement and integrate with green building principles

### Contact Us

Duo-Gard Industries • 40442 Koppnick Road Canton, MI 48187  
734.207.9700 p • 734.207.7995 f  
info@duo-gard.com • www.duo-gard.com