

Case Study:

# Sanford Stadium



Reynobond<sup>TM</sup>

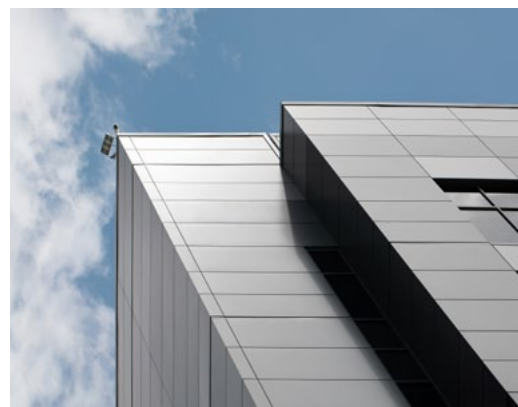


The two-phase renovation of Sanford Stadium transformed an historic venue into a cutting-edge sporting facility, delivering an exceptional visitor experience. Improvements ranged from concourse extensions to luxury hospitality upgrades.

Such an iconic project required outstanding materials. Arconic **Reynodual**® 3mm Bonded Sheets and **Reynoclad**® Aluminum Sheets were ideal choices for Sanford Stadium, supporting ambitious architectural design while delivering superior performance and protection. **Reynodual**® 3mm Bonded Sheets provided high-quality cladding for this transformational project, with **Reynoclad**® Aluminum Sheets used around the stadium's soffit areas. Both products are renowned for delivering industry-leading durability, efficiency, cost-effectiveness

and sustainability. Both products are also available with a warranty of up to 30 years and meet the American Architectural Manufacturers Association (AAMA) 2605 performance specification.

We are so proud to have been involved in this eye-catching, prestigious development. The Sanford Stadium project proves yet again that AAP can meet ambitious timelines and deliver exceptional results, combining style with resilience.



<b>Project</b>	Sanford Stadium
<b>Architects</b>	HOK
<b>General Contractor</b>	Turner Construction Company
<b>Fabricator / Installer</b>	Cladding & Component Solutions (CCS)
<b>Product</b>	Reynodual®/Reynoclad®
<b>Quantity</b>	47,906 square feet (Reynodual®) 4,864,060 square feet (Reynoclad®)
<b>Finish</b>	Light and Dark Gray, Colorweld® 300XL
<b>Application</b>	Rainscreen System