

THE PROJECT

Stamford Bridge, the home of Chelsea Football Club is located in Fulham and is one London's top sports venues.

The stadium is often referred to simply as 'The Bridge' and sees over 40,000 people attend any given home match.

Buzon UK were commissioned directly by Chelsea Football Club to supply and install the DPH pedestal system to support over 430sqm of EBEMA concrete paving (supplied by Alfresco Floors) to a newly refurbished pitch-side terrace.

A major part of this work has been resurfacing the Lower West Stand, which runs the entire length of the pitch behind the perimeter advertising boards. The area was built up to 200mm to create a step free raised area which is now suitable and practical for every Chelsea fan to use.

Buzon pedestals are adjustable from II to II20mm and thanks to their intrinsic strength and reinforced structure are recommended for use with heavier floor coverings such as large format concrete pavers and high live loads.

Chelsea stadium now has a brand new concrete paved terrace area, and the client is delighted. Not only was the project completed ahead of schedule, but the newly installed terrace has been universally approved by staff and fans alike. Moreover, the government officials who monitor and approve accessible facilities in all the UK Premier League stadiums have signed off the new installation with flying colours.

PROJECT DETAILS

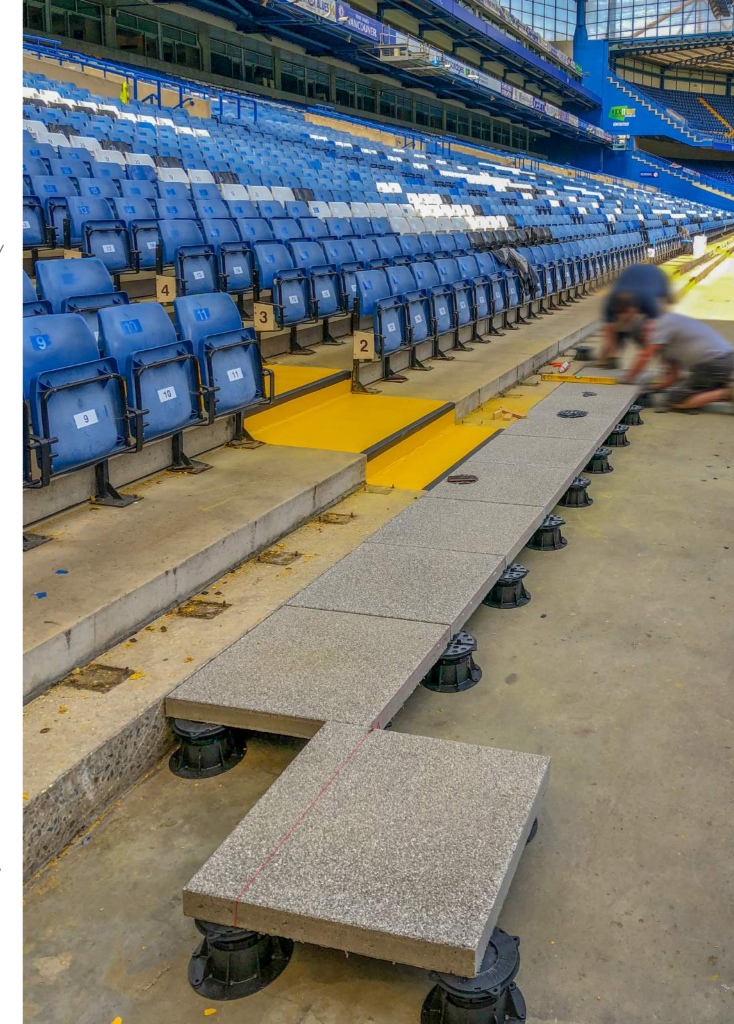
Project: Stamford Bridge Stadium

Location: London, UK

Product: Supplied and installed DPH5 pedestals and over 430sqm EBEMA concrete paving (Rockstone Silver 600 x 600mm) supplied by Alfresco

Floors

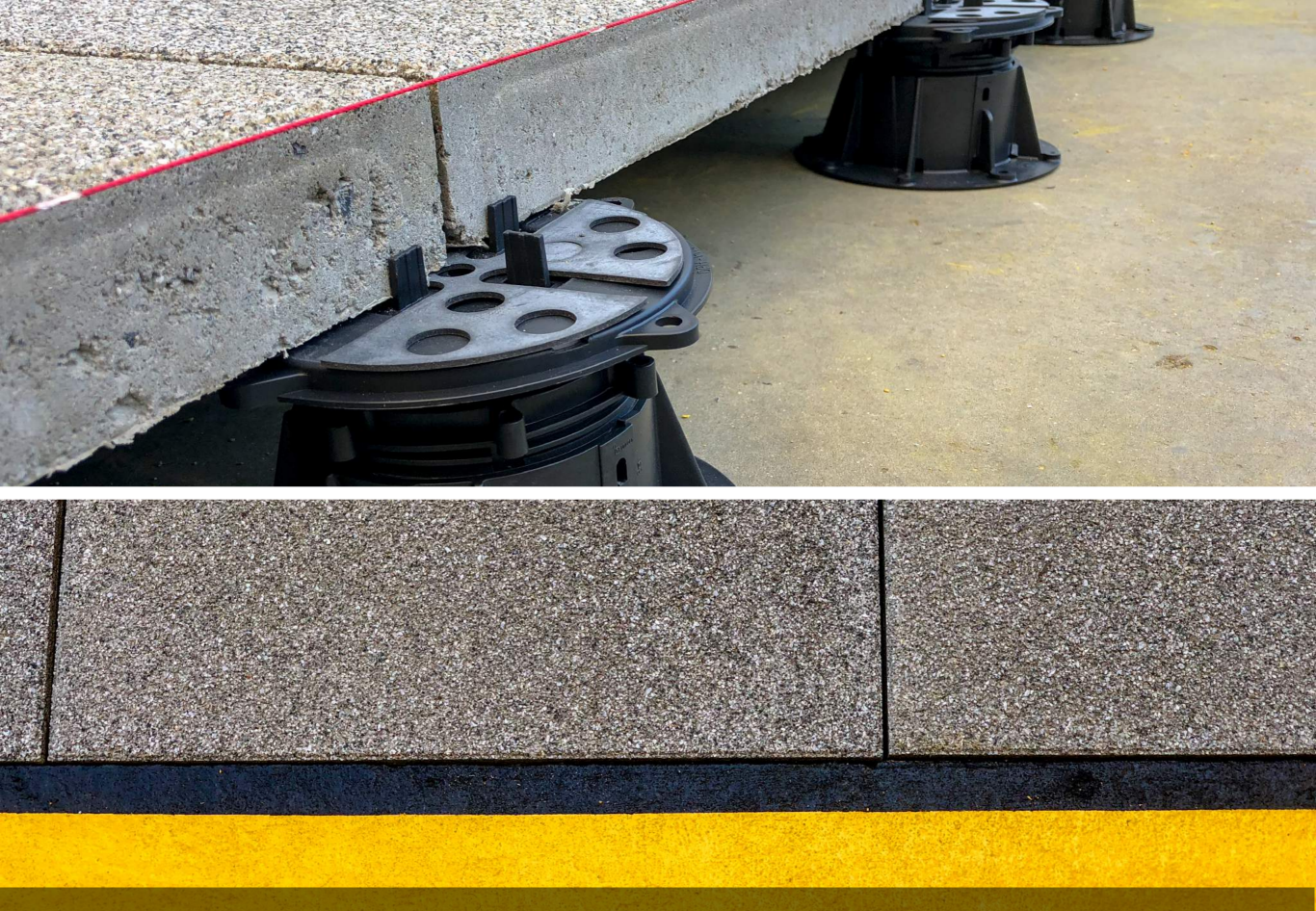
Client: Chelsea Football Club Project status: Completed 2018



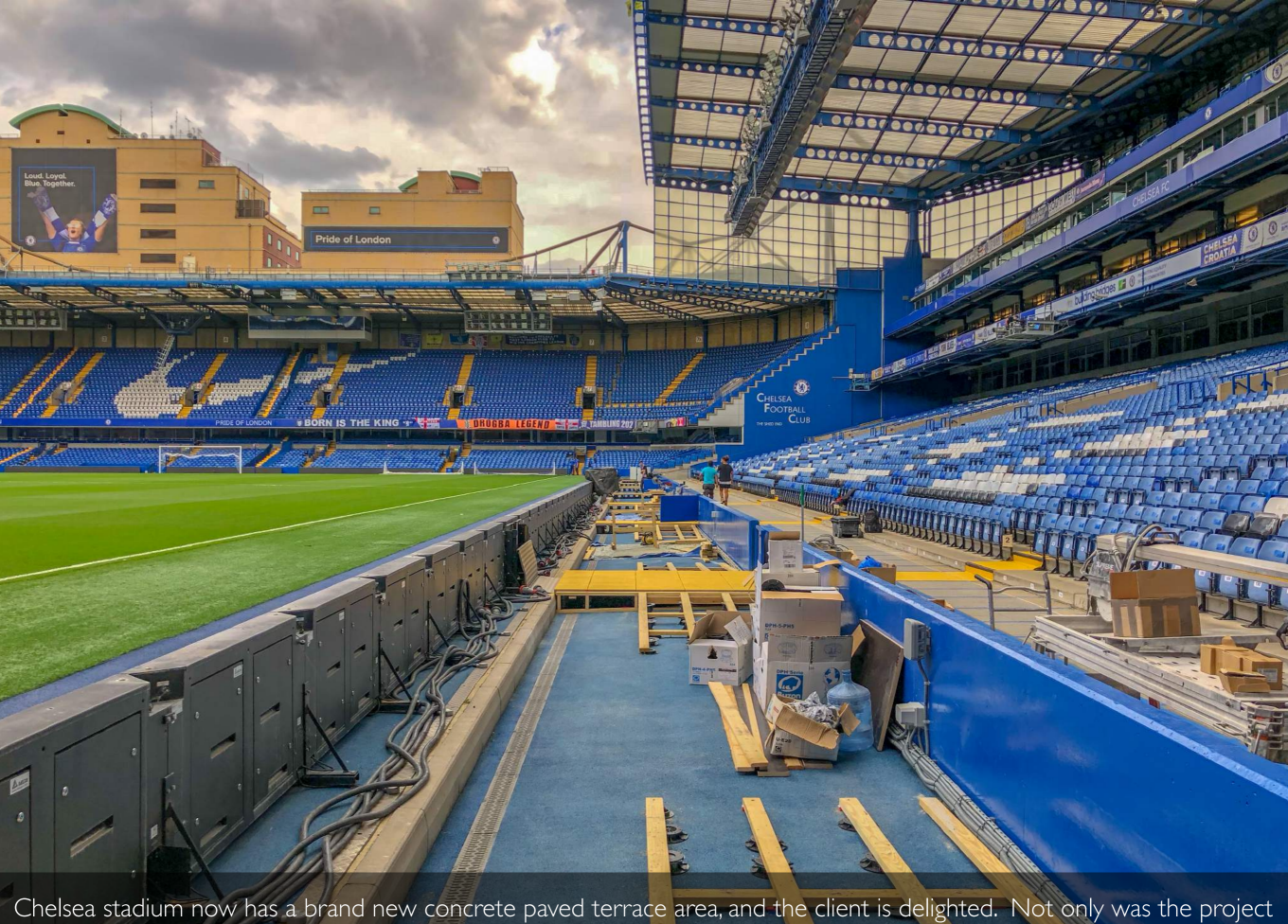


Buzon UK were commissioned directly by Chelsea Football Club to supply and install the DPH pedestal system to support over 430sqm of EBEMA concrete paving (supplied by Alfresco Floors) to a newly refurbished pitch-side terrace.





Buzon pedestals are adjustable from I I to I I 20mm and thanks to their intrinsic strength and reinforced structure are recommended for use with heavier floor coverings such as large format concrete pavers and high live loads.



Chelsea stadium now has a brand new concrete paved terrace area, and the client is delighted. Not only was the project completed ahead of schedule, but the newly installed terrace has been universally approved by staff and fans alike.



