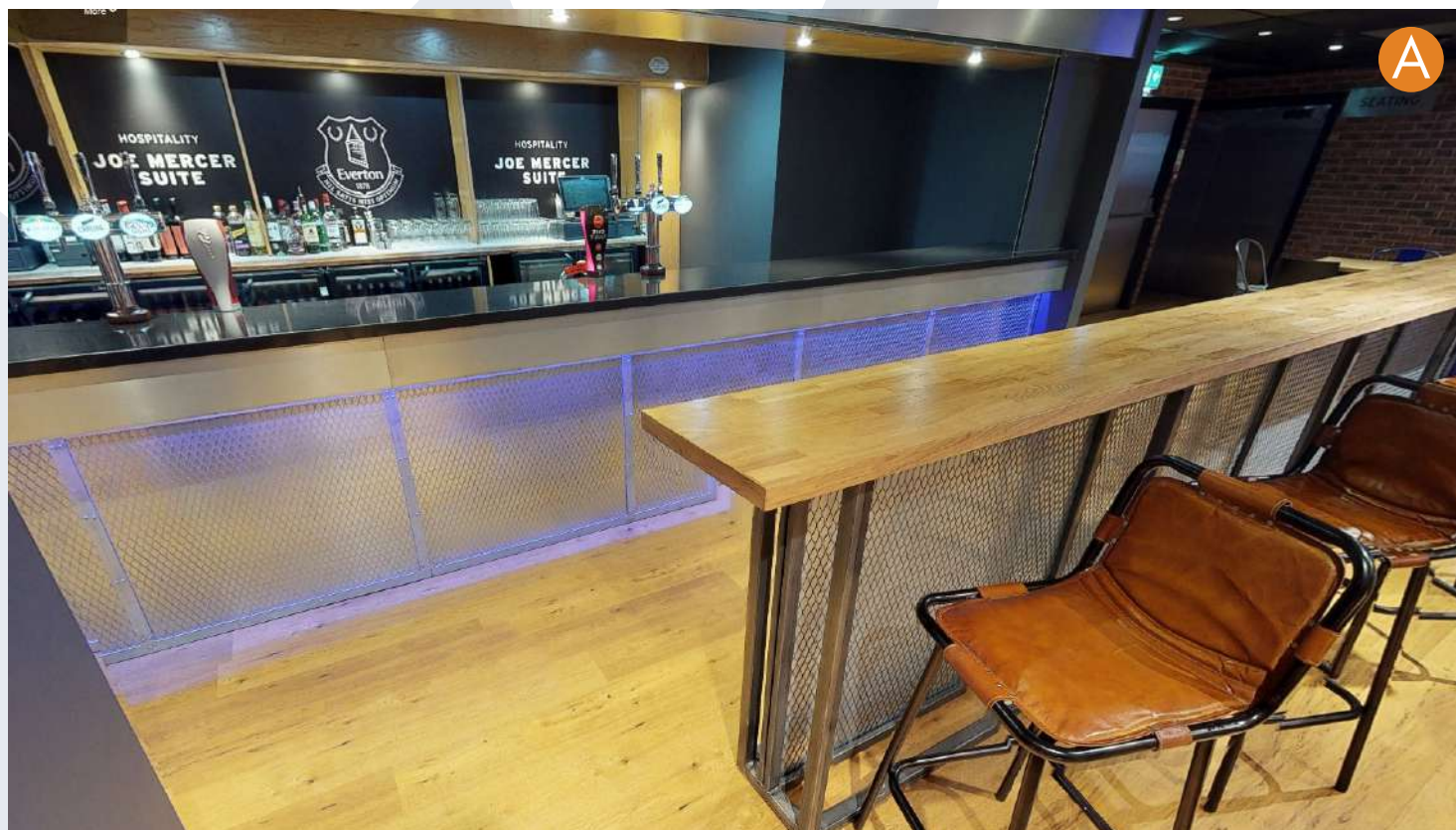
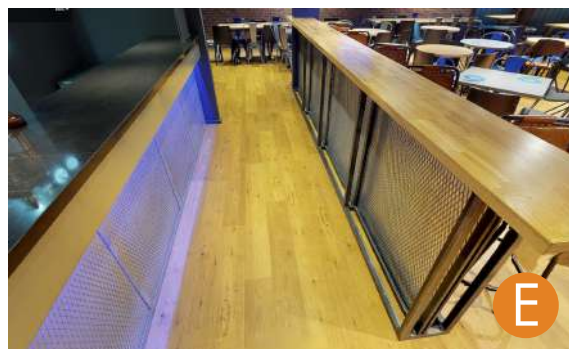


ARCHITECTURAL CASE STUDY

Eccleston Engineering was extensively involved in the recent refurbishment of Everton Football Club's hospitality suites. The program of works required high quality architectural finishes throughout the various suites.

Eccleston Engineering designed and manufactured the bar frames in the Joe Mercer (A), Alex Young (B) and Dixie Dean (C) suites. The latter of which also had bespoke stainless-steel curved screens (D) with prints of the man himself overlaid onto the steel.

The Joe Mercer Suite included a new industrial style bar frontage (E) together with bespoke steel screens to the seating area (F), stainless steel planters, table frames and legs.





Above, The Alex Young Suite

Below, Dixie Dean Suite



Various other less prominent architectural items were also produced including:

Mild Steel Perforated Screens (G)

Stainless Steel Glass Screen Frames (H)

Stainless Steel Planters

Stainless Steel Door Covers

Stainless Steel Dwarf Wall Cappings

To see the items in more detail, Everton FC has a fabulous website that provides a virtual reality tour of the facilities. This can be seen at www.evertonfc.com

Should you wish to discuss this project, or any other, please feel free to call the Eccleston Engineering sales team.



LOCATION Liverpool

CHALLENGE To provide high quality architectural items in a variety of metals and finishes

SOLUTION To be involved in design and provide quick turn-around manufacture