

M&S CONTRACTORS (E.A.) LTD

Case Study: Ipswich Town Football Club

Ipswich Town FC has a spectacular modern stadium in every sense - size, quality, flexibility and impact. M & S Contractors carried out the joinery fit-out package in the hospitality suite, which has helped to make this one of the premier conference venues in the eastern region. Much of its superb visual impact derives from the high quality of the internal joinery.

The work was particularly challenging because of the need to keep the stadium fully operational during the football season. As a result, while we were working on the spectacular Galleria, with its views out over the pitch at Ipswich Town's 30,000-seat stadium, the Legends Bar below was open for business as usual on match days.

Our work on this project demonstrates that M & S can:

- Deliver flexible working that ensures minimum disruption to normal operations.
- Provide the standards of joinery and workmanship required for a high-quality fit-out.
- Complete projects on time and within budget, even in conditions that demand detailed and precise logistical planning.

COMMERCIAL DEVELOPMENT



M & S Contractors (E.A.) Ltd have carried out a number of important commercial projects over the past few years. As a result we have a wealth of experience and detailed knowledge in this area of construction.

Typical of these developments is the Cambourne Business Park in Cambridge, for Alfred McAlpine Projects. Here we completed the internal fit-out packages for several of the office buildings. Our works included pre-finished hardwood doorsets, hardwood skirtings and staircases, along with reception counters and staff desks. All were delivered on time, to the very highest standards.

Our main areas of work on commercial projects include:

- Timber Doorsets / Ironmongery
- Reception / Staff Desks
- WC Cubicle / Panel Systems

Commercial work will always be an important part of our portfolio. We warmly welcome the opportunity to participate in schemes of this kind, and would be delighted to discuss your requirements in detail.

