

<b>Job Title:</b>	<b>Senior Interiors Technician</b>
<b>Department:</b>	<b>Interiors</b>
<b>Location:</b>	<b>London (hybrid)</b>
<b>Reporting to:</b>	<b>Associate Director / Project Director</b>

## Job Purpose:

We are seeking a skilled and motivated Senior Interiors Technician to support Project Directors and Directors within a fast-paced, design-led interiors studio. This role offers an excellent opportunity to further develop technical expertise, take ownership of complex interior projects, and contribute to the successful delivery of high-quality design solutions.

The ideal candidate will have strong Revit capabilities, a solid understanding of BIM processes, and experience in workplace interiors is highly desirable.

## Key responsibilities and accountabilities:

- Provide technical and design support to Project Directors and Directors across interior design projects.
- Assist in the delivery of projects across Planning, Tender, and Construction stages.
- Prepare high-quality technical drawing packages, including detailed Revit models, documentation, and file management.
- Produce and coordinate technical Revit packages in line with BIM standards and project requirements.
- Prepare 2D and 3D drawings, CAD layouts, computer visualisations, and presentation boards.
- Coordinate and manage consultant services drawings and models to ensure design integration.
- Attend meetings with clients to assist in assessing project requirements, costs, and technical specifications.

[www.tpbennett.com](http://www.tpbennett.com)

### London

One America Street  
London SE1 0NE  
+44 (0)20 7208 2000

### Manchester

Royal Mills, Unit 2, 17 Redhill Street  
Manchester M4 5BA  
+44 (0)161 694 7700

### Leeds

1 City Square, Infirmary Street  
Leeds LS1 2ES  
+44 (0)113 521 2100

- Liaise with contractors and consultant teams to support effective design coordination and delivery.
- Assist project architects, associates, and partners with design and technical documentation.
- Produce NBS specifications and contribute to overall technical quality and consistency.
- Support Revit project setup, collaboration, and model management across teams.
- Undertake additional ad-hoc duties as required to support the business and project teams.

## Qualifications, experience, and skills:

- Proven experience working within an Architectural and/or Interior Design practice.
- Intermediate to advanced Revit proficiency (essential).
- Demonstrable experience on UK-based projects.
- Strong understanding of BIM processes, workflows, and coordination.
- Good working knowledge of UK building regulations and construction fundamentals.
- Strong technical detailing and documentation skills.
- Excellent written and spoken English with strong communication abilities.
- Highly organised, proactive, and self-motivated, with the ability to take initiative.
- Ability to work collaboratively as part of a team and manage multiple priorities effectively.
- Computer literate with strong skills in AutoCAD, Adobe InDesign, Photoshop, and Illustrator.
- Experience working on workplace / commercial interiors projects is desirable.
- Ability to communicate design ideas three-dimensionally.

[www.tpbennett.com](http://www.tpbennett.com)

### London

One America Street  
London SE1 0NE  
+44 (0)20 7208 2000

### Manchester

Royal Mills, Unit 2, 17 Redhill Street  
Manchester M4 5BA  
+44 (0)161 694 7700

### Leeds

1 City Square, Infirmary Street  
Leeds LS1 2ES  
+44 (0)113 521 2100

- Freehand sketching ability.
- Strong conceptual design and presentation skills.
- A strong team player with a collaborative mindset.
- Flexible and adaptable, with a willingness to travel or work extended hours when required by project demands.
- Calm under pressure with the ability to multi-task and meet deadlines.

[www.tpbennett.com](http://www.tpbennett.com)

## London

One America Street  
London SE1 0NE  
+44 (0)20 7208 2000

## Manchester

Royal Mills, Unit 2, 17 Redhill Street  
Manchester M4 5BA  
+44 (0)161 694 7700

## Leeds

1 City Square, Infirmary Street  
Leeds LS1 2ES  
+44 (0)113 521 2100