



Sensory Room Designer Vacancy (Full Time)

Rompa has an exciting opportunity for an experienced 3D Designer, that will design our interior Snoezelen® Sensory Rooms and will also help co-ordinate our projects to ensure the department runs efficiently and effectively.

We would ask to see your portfolio - which showcases creativity, use of Adobe suite software and evidence of 3D drawing skills.

The successful candidate will need to hit the ground running and work independently.

The role:

Primarily, this role will involve using 3D design software to design our Snoezelen® Multi-Sensory Environments and liaising with our installation, production, and field sales teams - working to tight deadlines and specific budgets.

- The role will involve using room site surveys (including all details such as raw room measurements) to produce high-quality sensory room visuals created on *VectorWorks*.
 - These visuals are then required to be put into an accurate specification for manufacturing, accompanied by DXF drawing files for our CNC machinery.
 - The visuals are produced to help our customers visualise what their potential space could look like and also gives an opportunity for them to review and suggest any changes prior to manufacturing and installation.
- Contributing to designs and ideas for exciting new products to supplement and grow existing and new ranges.
- Taking ownership and management of creative design projects such as 'themed' rooms.
- To help coordinate the roster of projects efficiently and in a timely manner.
- Prioritising types of projects to achieve desired turnaround times.

The ideal candidate will possess the following skills and attributes:

- Experience in project management and coordination.
- 3D drawing software experience using *Vectorworks*.
- Good knowledge of *InDesign, Photoshop and Illustrator*.
- Excellent time management skills and ability to work to tight deadlines.
- Be able to use their initiative in an extremely fast-paced environment.
- Enthusiastic and highly motivated.
- Creative and forward-thinking.

Should you be interested in the above role, please apply to Lisa Dunks (<mailto:lisad@rompa.com>) with a covering letter and current CV.