



Over 17 Years of Building Playgrounds
Plus de 17 ans en construction de terrains de jeux

3D/2D Designer Job Description

General Information for the Employees at Kan-Go-Roo Playgrounds Ltd.

Kan-Go-Roo Playgrounds Ltd. specializes in the design, fabrication and marketing of equipment for the parks and recreation market, such as commercial playground equipment for the Canadian market. Kan-Go-Roo ATV division ATVenture Components Inc. specializes in the design, fabrication and marketing of ATV & UTV aftermarket accessories, such as bumpers, fender guards and other bolt-on accessories. for more information please visit www.kangoroo.com or www.atventure-accessories.com

In a continuous effort to continuously satisfy our clientele, Kan-Go-Roo has developed and put into place a system of quality management based on the norms of ISO 9001: 2008. Kan-Go-Roo communicates the importance of customer satisfaction and the requirements of the norms through internal communications which reinforces its policies on product quality, stresses the importance of meeting its sectorial quality objectives in an effort of continuous efficiency and quality improvement.

Kan-Go-Roo trains and informs all of its members of the importance and responsibility of maintaining the overall success of the quality management system.

Job Title:	3D/2D Designer
Supervisor	General Director & marketing Director
Position Created:	4 February 2006

General Description

The 3D/2D Designer manages the development and industrial designs for the playground and ATV sectors.

Specific Responsibilities

1. Prepare the designs necessary for the marketing of the required equipment.
2. Prepare the designs necessary for the fabrication of the equipment.
3. Prepare the designs necessary for the installations plans of the equipment.
4. Establish as system to transfer the designs and information to the respective department.
5. Test and review equipment and designs to ensure that they pass the norms.
6. Prepare production costs
7. Apply the principles of LEAN in workspace and method to improve productivity
8. Respond to questions concerning the norms.
9. Identify the primary materials required to manufacture the designed equipment.
10. Prepare the purchase orders required for the required materials.
11. Prepare the shop drawings and work books to manufacture the equipment.



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12. Participate in the design and continuous improvement of the products.

Competencies Required

1. Post secondary education in industrial design or equivalent.
2. 2 years experience in industrial design
3. Fluent in the Autodesk series of design software
4. Initiative, leadership and a positive attitude.
5. Ability to work in groups
6. Understanding of administrative principles
7. Organized and disciplined
8. Oral and written skills
9. Experience in working in a ISO 9001 and Lean environment
10. Available to due overtime

Please Note: The skill sand competencies required are not limited to the list above and are subject to change with the ever changing demands of the global work place.