



Job Title:	CAD Designer	Job Category:	Technical
Location:	Somerset, KY	Travel Required:	None
Level/Salary Range:	Hourly Rate Depending on Experience	Position Type:	Full Time
Reports to:	Head Designer, ASLA / RLA	Date posted:	May 15, 2018
Will Train Applicant(s):	Training on site	Posting Expires:	When position filled
Work Schedule:	Monday-Friday, Regularly 40 hrs/week.		
Benefits:	Simple IRA Contributions, Health, Life, Vision, Dental, Paid Time-off Benefits		
External posting URL:	www.playmart.com/contact-us/join-our-team		
Applications Accepted By:			
1. APPLICANT MUST APPLY DIGITALLY Email digital portfolio, resumé, and application to tabitha@playmart.com and CC: dennis@playmart.com and rebecca@playmart.com . Applications can be downloaded here: http://www.playmart.com/sites/default/files/application_for_employment_fill_in.pdf			
2. PLAY MART WILL CONTACT YOU FOR AN IN-PERSON OR PHONE INTERVIEW You may be asked to take a Career Scope Test at the Career Center in Somerset, KY prior to an interview.			
Job Description			
ROLE Play Mart manufactures playground equipment and early childhood outdoor play products. The Designer’s responsibility is to create technical drawings for playground site projects, as well as assist with product design.			
RESPONSIBILITIES <ul style="list-style-type: none">• Create 3D, 2D and Site Renderings using SketchUp, Layout, Google Earth, and AutoCAD.• Check accuracy of product designs comparing with itemized product line items and proposal requests.• Design components in SketchUp following detailed dimensions and specifications.• Demonstrate high accuracy with details.• Communicate consistently and clearly through phone, email, and electronic images.• Ability to work under time pressure; flexible with priority changes.• Prompt / on-time for work. Willingness to work overtime when/if required.			
QUALIFICATIONS AND EDUCATION REQUIREMENTS High Level Computer proficiency, especially in 3D Modeling. On-site training in SketchUp and 3D Satellite Imagery as well as 3D rendering if limited experience. Prefer at minimum intermediate skill in AutoCad (or similar), other rendering software, email, internet navigation. Sufficient typing skills, spelling and grammar. At minimum, technical certificate with High School Diploma.			