HELLO My name is: Jason Maiser lam a/an: (Check all that apply) ☑ 3D Modeler Animator Texture/Lighting Artist Industrial Design Concept Artist Interior Designer Engineer My Phone number is: 206-369-6667 My Email is: Jewaíser@yanoo.com Graphic Designer User Interface Designer

University of Washington

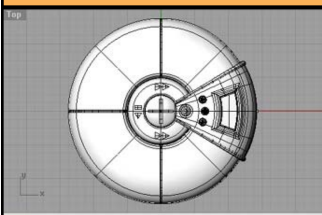
Harbor View Medical Center in Seattle WA Layout and renderings by **Jason Maiser - 2009**

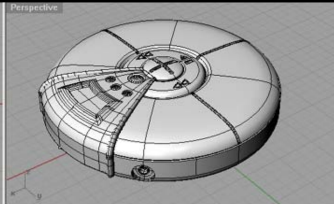


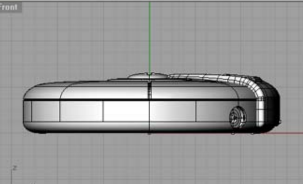
Project Description: Created layout and design of the dispensary for the University of Washington's Harbor View Optometry Clinic which is located in Seattle WA. Layout, elevation drawings, and computer renderings were all created by Jason Maiser.

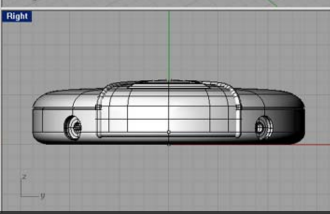
CD Player

By Jason Maiser - 2004









Thumbnail Sketches

























Rendering

Image Details:

Image Modeled in Rhino 3.0 Image Rendered in Flamingo 1.0

Project Description:

This CD player utilizes control mapping to help the user know the location and functions of the buttons without requiring visual feedback. The central button allows the user to play, pause, fast forward, rewind or skip songs by rotating or tilting the main command button.



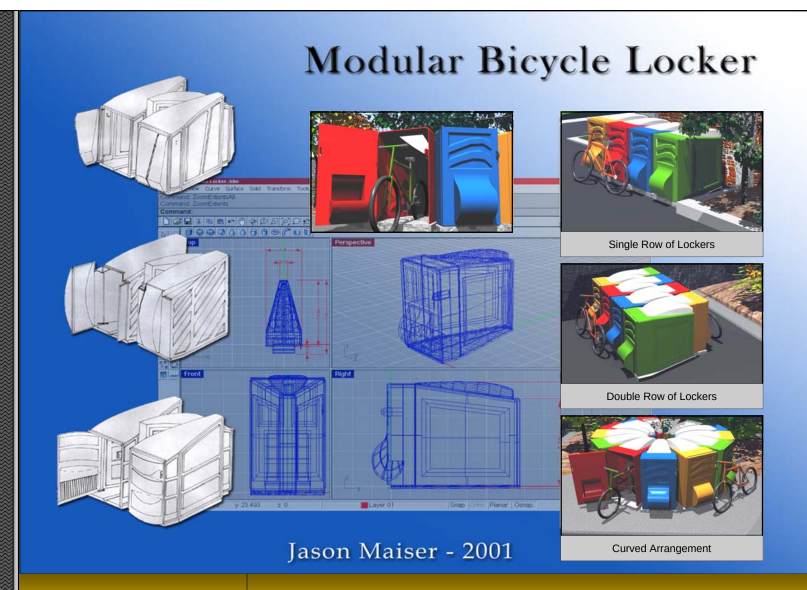


Image Details
Image Modeled in Rhino 2.0
Image Rendered in Bryce 4.0

Project Description:

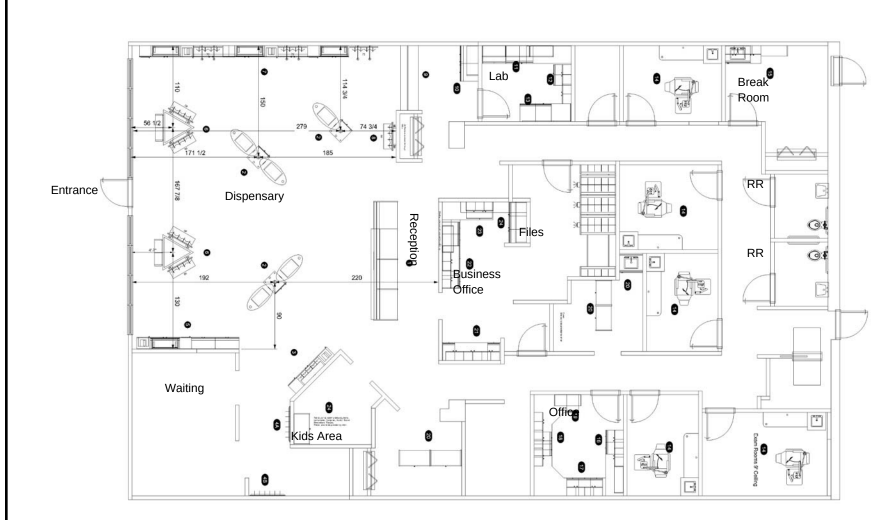
A modular Bicycle Locker was designed to be usable in institutional, commercial, and residential settings. The bike locker has room to securely a helmet, book bag and basic riding gear. Knockdown style vacuum form panels make the bicycle locker inexpensive to manufacture and easy to ship.





Plan Drawing by Jason Maiser

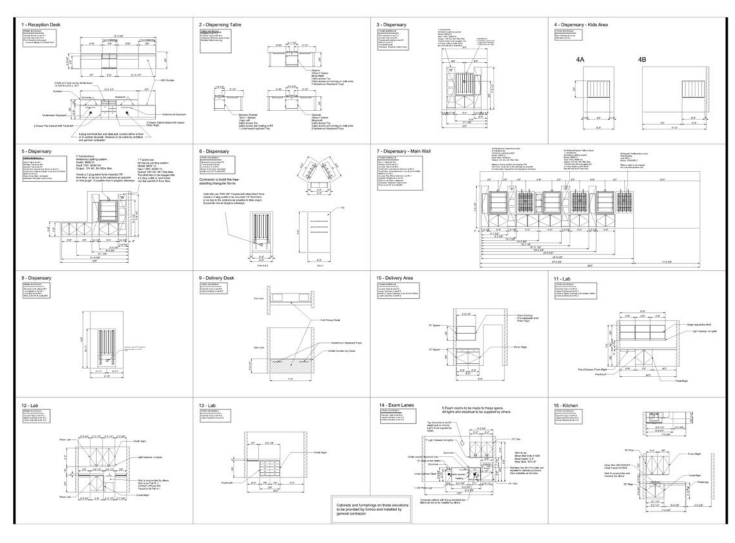






Elevations Drawing by Jason Maiser





2009 ASON MAISER





Main Wall

The main wall uses a combination of Acrylic Rods and modular Aerial Flight System displays. The cabinets beneath each display is a small storage cabinet for holding cases and back stock for that display.

Item Pic	tured	Style		Frame Count
Luma W	all	Acrylic Roo	ds	75 Each
Angle 90) Wallboard	Aerial Fligh	nt	Max 75 Each
Dispens	ing Table	Oval, Sing	le	NA

Displays Near Reception

The main wall uses a combination of Acrylic Rods and modular Aerial Flight System displays. The cabinets beneath each display is a small storage cabinet for holding cases and back stock for that display.

Item Pictured	Style	Frame Count
Angle 90 Wallboard	Acrylic Rods	65 Each
Dispensing Table	Oval, Single	NA

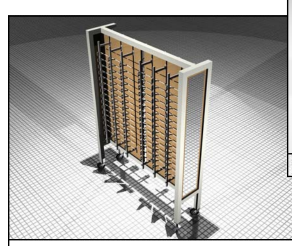
5

Furniture Design

Renderings by Jason Maiser



Pedestal Display Boxes with Glass Tops



Rolling Display Cart



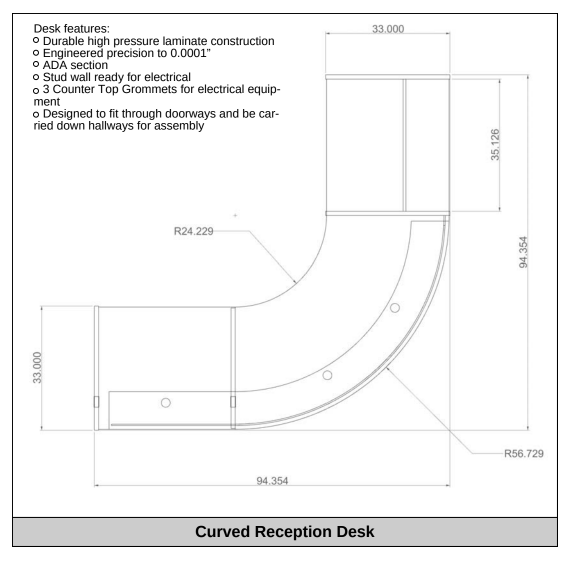
Locking Rotary Display Case





Furniture Design

Design and engineering by Jason Maiser







CHESS

BY JASON MAISER - 2009



Project Details: Image Modeled in Rhino 4.0 Image Rendered in Brazil 1.0 Model Details:
65400 total triangulated polygons in model
11 Unique objects
1 hour render time

Render Details:

Chess Pieces are Wax Shader with Sub Surface Scattering
Chess Board is Porcelain with bump map
Background is HDRI map with reflected environment map