

RG Galleries  
22844 Bay Cedar Drive  
Land O Lakes, FL 34629  
813-363-8251

[info@rggalleries.com](mailto:info@rggalleries.com)



RG GALLERIES  
PRESENTS  
SOLAR WALK EXHIBIT KITS

Our Solar Walk Kit, From the Sun to Pluto, is a Copyright Licensed scale model of the solar system consisting of a sturdy, durable and affordable exhibit system of ten planetary image markers (either 24"x24" or 12"x12") and one sponsor marker each fitted with a theft resistant clip suitable for mounting on a stop sign post or similar post. The mounted markers may be permanently set along a walkway, bike path or jogging path or thoroughfare or temporarily displayed as a portable exhibit in a gymnasium, museum, planetarium, school yard, athletic field or neighborhood street. Each image is digitally printed on vinyl car wrapping medium, coated with weatherproof fade and UV resistant material then wrapped on a sturdy substrate either 1/8" aluminum or plastic plate to which a theft resistant clip can be affixed. Exposed to the outdoor elements the markers will last for years to come.

On the reverse of each planetary image marker is a narrative describing facts such as the distance of that planet from the sun, its makeup, color, atmosphere, moons, how much a person would weigh if standing on the surface and other facts regarding that solar body.

The customized sponsor marker identifies the Sponsor, includes a descriptive welcome message, a statement from the artist, a list of co-sponsoring persons or organizations and a special thanks section. Also included on the marker are QR Code graphics: one for the sponsor and one for the Artist.

A Layout Guide describes the distance of each planet from the sun in astronomical units. The exhibit can be properly laid out over a specified total distance: 1 mile, ½ kilometer, 300 yard, etc. placing each planetary marker at its respective distance from the sun and from each other using the layout guide. A computer program (provided) on a CD will automatically lay out the course once the length of the total course has been specified.

An optional interactive Astronomy Calculator on CD will allow the user to click on a planet and see a display of the planet's distance from the sun in astronomical units, miles, kilometers, light years, parallax and parsecs; mass in pounds, tons, kilograms, metric tons, diameter in miles and kilometers and surface temperature in degrees Centigrade, Fahrenheit and Kelvin. The results may be printed out showing the name of the planet, a picture of the planet by the artist and the data for the planet.

Optional 24"x36" custom posters (shipped in a tube) showing all of the planetary marker images and the sponsors identification suitable for display are available for order. Optional Postcards similar to the Poster are also available.

An optional Solar Walk Homework Project Workbook encourages participants from science clubs, astronomy groups, schools, etc. to interact with the exhibit by documenting their experience in number of paces walked, feet, yards, miles, meters biked, driven entering them into a data sheet. Participants will be asked to identify the inner planets and the outer planets recording their data from the reverse of the planetary markers. Participants will be encouraged to input their data into the Astronomy Calculator and fill in the Workbook.

Separate orders may be placed for selected individual planetary markers mounted on aluminum or plastic sign blanks or printed on photographic paper suitable for mounting and framing, the posters, postcards, Astronomy Calculator software or Solar Walk Homework Project Workbook.