



Since 2010, NA Miniature has been one of the leading architectural model makers in Kuala Lumpur, Malaysia. Other than architectural, we also do miniatures with 3D printing technology and some with combination of a hand built models and parts.

Working within your budget and time frame, our laser driven components coupled with our fine hand craftsmanship bring your sketches, preliminary designs or construction documents to meticulously detailed full color life as a 3-dimensional physical architectural scale model. Working from the raw topography to the top of the chimney, we incorporate every detail that you can draw into reality, and can add many different styles of custom architectural lighting if you wish. We do NOT miss deadlines and we will never promise delivery of a model if the timeframe is such that we know we cannot deliver it by your deadline.

We are hoping you will join our growing list of prestigious and satisfied clients from every realm of the architectural and real estate development world.

We can customize your model base cabinetry and display to match the décor of your sales office to make your architectural scale model become part of the built-in physical environment, and your sales team's most effective sales tool.

We include you in the model construction process with photographic updates for your approval all along the way, right up to a final set of photographs to be approved before delivery of your completed model.

Enjoy browsing our online portfolio of architectural models at www.naminiature.com. If you like what you see, please contact us for more information on how we can help bring

Company's Information

Company Name: NA MINIATURE SOLUTION

Company Registration No: 2865089-A

Nature of Business: 3D Miniature and Architectural Scale Model Maker

Address: No 26-1, Jalan SP 3/5 Taman Saujana Puchong

47110 Puchong, Selangor

Contact No: +6012 6655660 +6012 2224340

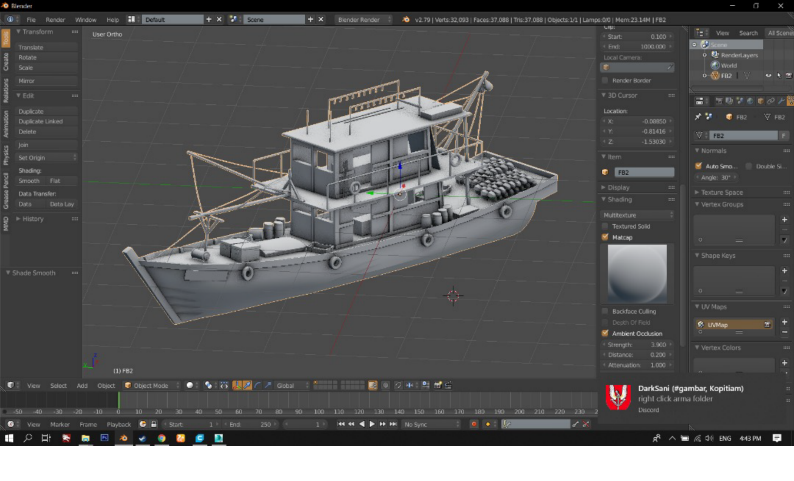
e-mail: naminiature@gmail.com

website: www.naminiature.com

Company's Shareholders: Nur Hiddayah Binti Mat Latip Kamarudin Bin Mohiden

Directors: Nur Hiddayah Binti Mat Latip Kamarudin Bin Mohiden Norhisham Bin Osman

Bank Account: Maybank 5686 0301 7160



3D Miniature

With a combination of 3D printing technology, hand built expertise and creativity, we can make any type of miniature to the smallest details.

Materials can be in the form of PVC, metal or titanium. It can also be made to a functional miniature. All we need is a 3D design or an actual sample. We can have the actual sample 4D scanned and transfered it into the design software for detailing.





Products



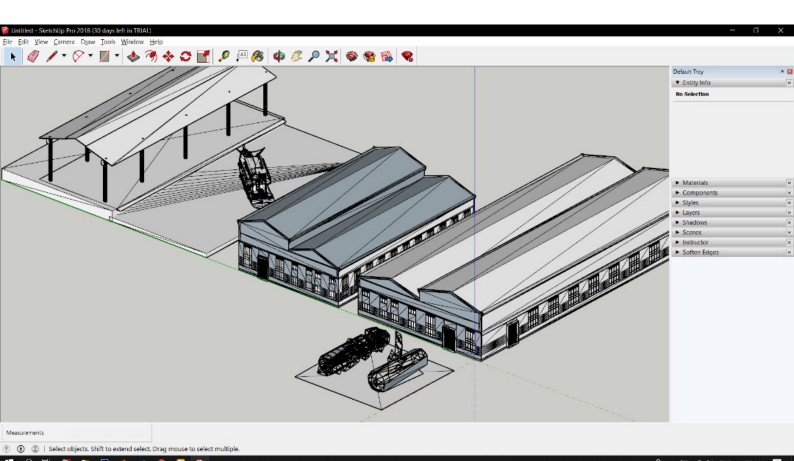
3D Architectural Scale Model

We are specialized in architectural scale model maker. We started with building a scale model for architects and developers.

It ranges from a small house, interiors, bungalows, apartments, condominium up to a big scale of develop ment sites or townships.

It can be as complex as the Burj Khalifa, it doesn't matter. As long as we have the details on CAD drawings we can translate it into a small scale riality.





Gallery



Parliament, Malaysia



The Trillium, Melbourne



North Port, Klang



universal Studio, Singapore



Jurrasic Park



Kementerian Dalam Negeri, Jln Duta



Environmental Energy Masterplan, KETTHA

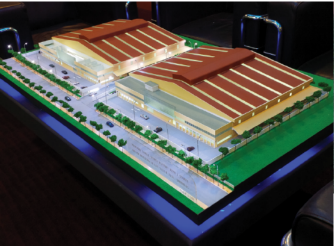


Discovery Club



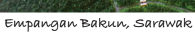
Pusat Bandar, Shah Alam

Gallery









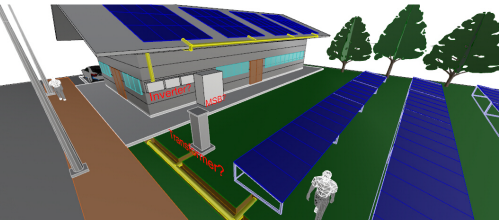




NEKMAT FOR MAHA

Solar Farm





Gallery 3D Model Miniature or Actual Size 3D printing tech

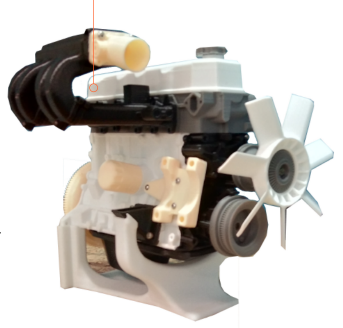
With 3D printing technology everything is possible. We can make it to the smallest detail. Some are functional, with variaty material including PVC, Silicone, Metal or Titanium.

Pictures are all actual sample made for our clients.

3D PVC Printing

Data can be from a 3D design by clients or derived from scaner with a mobile 360 degree scanning device to get the smallest detail as per actual. Scale down to the required size.

This engine model is assembled part by part and the fan can be spin. Detailing depends on the clients requiremant. It can be done to bolts and nuts



3D Metal Printing

Used as a functional brace implant made out from Titanium material. A project with medical center to get a perfect fit for an



