



GRAPHIC DESIGN MODEL MAKING

FROM IMAGINATION TO PRESENTATION



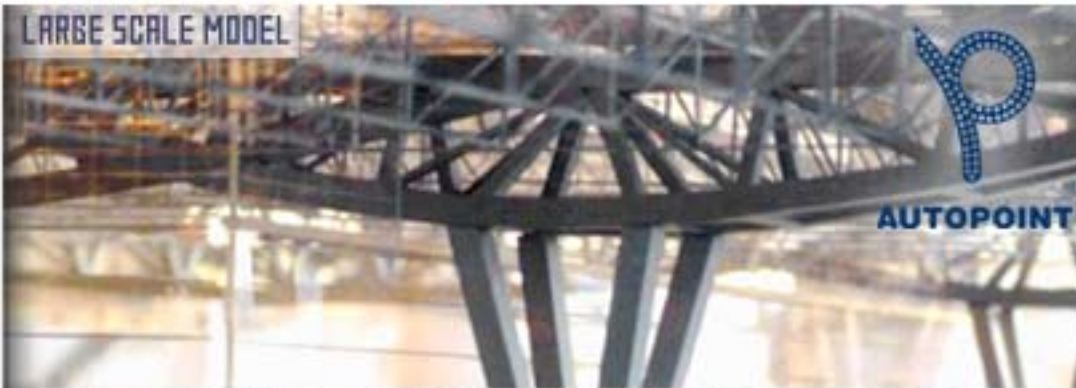
COMPANY

Autopoint is a company based in Thailand with expertise in professional engineering/ architecture model making and graphic design. The firm is recognized as expert in the fields of model making and exhibition-design.

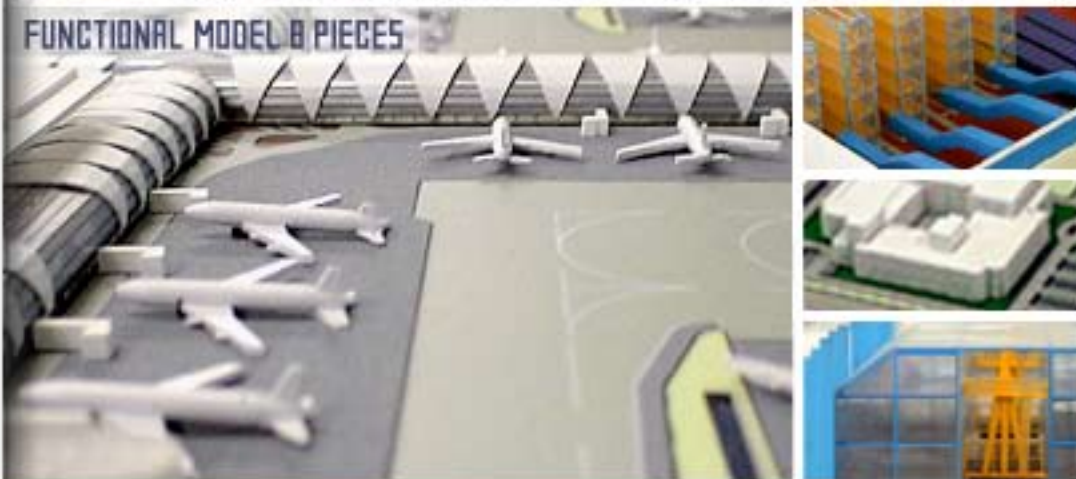
This brochure contains four examples from our Exhibition / Model-making Department, to indicate our expertise in this important field.

Please contact us with the information below or those given on our web site
<http://www.autopoint.co.th/contacts.htm>

LARGE SCALE MODEL



FUNCTIONAL MODEL 8 PIECES



Suvarnabhumi Int. Airport

This Airport will be located in Bangphli, Samut Prakan, south-east of Bangkok. As Thailand's major international airport it is built with a capacity to handle 100 millions passengers and 6.4 million tons of cargo per year.

For this impressive project, Autopoint created a large scale model and a functional / detailed 8 pieces set. This model depicts important aspects of the airport including the spectacular passenger terminal complex with spectacular roof trusses, concourses with gate areas and other special construction.

Project Details

Category:	Large scale model
Size:	3.50m x 5.00m
Scale:	1:100
Working Time:	3 month / 8 persons
Owner:	New BKK Int. Airport Co., Ltd.

Category:	Functional model 8 pieces
Size:	from 1x1m to 1.90 x 3.50m
Scale:	from 1:100 to 1:200
Working Time:	4 month / 12 persons
Owner:	Airport Authority of Thailand



Rama VIII Bridge

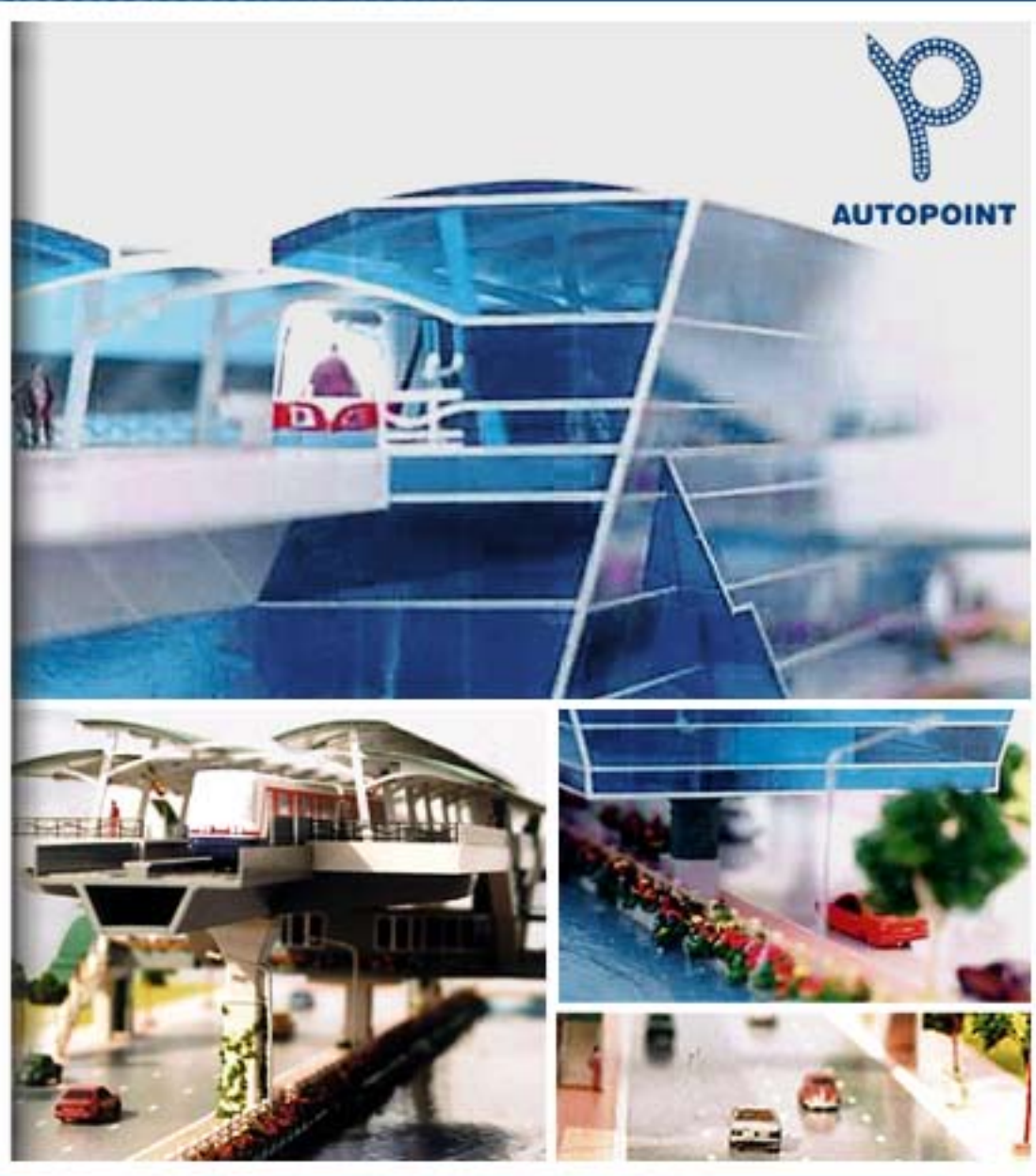
Rama 8 bridge is an asymmetrical cable-stayed bridge with a single pylon of inverted Y shape. With its 300 meter span over the Chao Phraya River, this bridge connects both sides of Bangkok.

With clean elegant lines the bridge is uninterrupted by river piers. Along with durability and functionality, aesthetic considerations figured prominently in the project. The intension was to built a bridge that would be visually arresting as well as beautiful.



Project Details

Category:	Small scale model
Size:	1.20m x 2.10m
Scale:	1:2000
Working Time:	1 month / 4 persons
Owner:	BMA. Government



Mass Transit Station on Rama III Road

BTS is Bangkok's most efficient mass transit system providing safe, comfortable and reliable transportation in the city.

The focus of our work was to present a picture of how a dominant section of the "Skytrain" station of this size will define the surrounding environment. For this goal, our model makers included many small details to illustrate a typical daytime situation along Rama III Road.



Project Details

Category:	Small scale model
Size:	1.00m x 1.40m
Scale:	1:1000
Working Time:	1 month / 3 persons
Owner:	BMA Government



Ratchaphat Phetburi Witthaya Longkorn University

Founded in 1932, the Ratchaphat Phetburi Witthaya Longkorn University is located in Pathumthani, Thailand. The campus area is 500.000 sq.m. and includes three administrative, five workshop and eight dormitory buildings. In addition there are two student-offices, a central library and a sport & health-care center.

The challenge for this project was: to draft drawing. We therefore created model with the help of photos and measurements, which were made by our staff.



Project Details

Category:	Small scale model
Size:	1.20m x 2.40m
Scale:	1:1250
Working Time:	2 month / 5 persons
Owner:	Ratchaphat Phetburi Witthaya Longkorn University