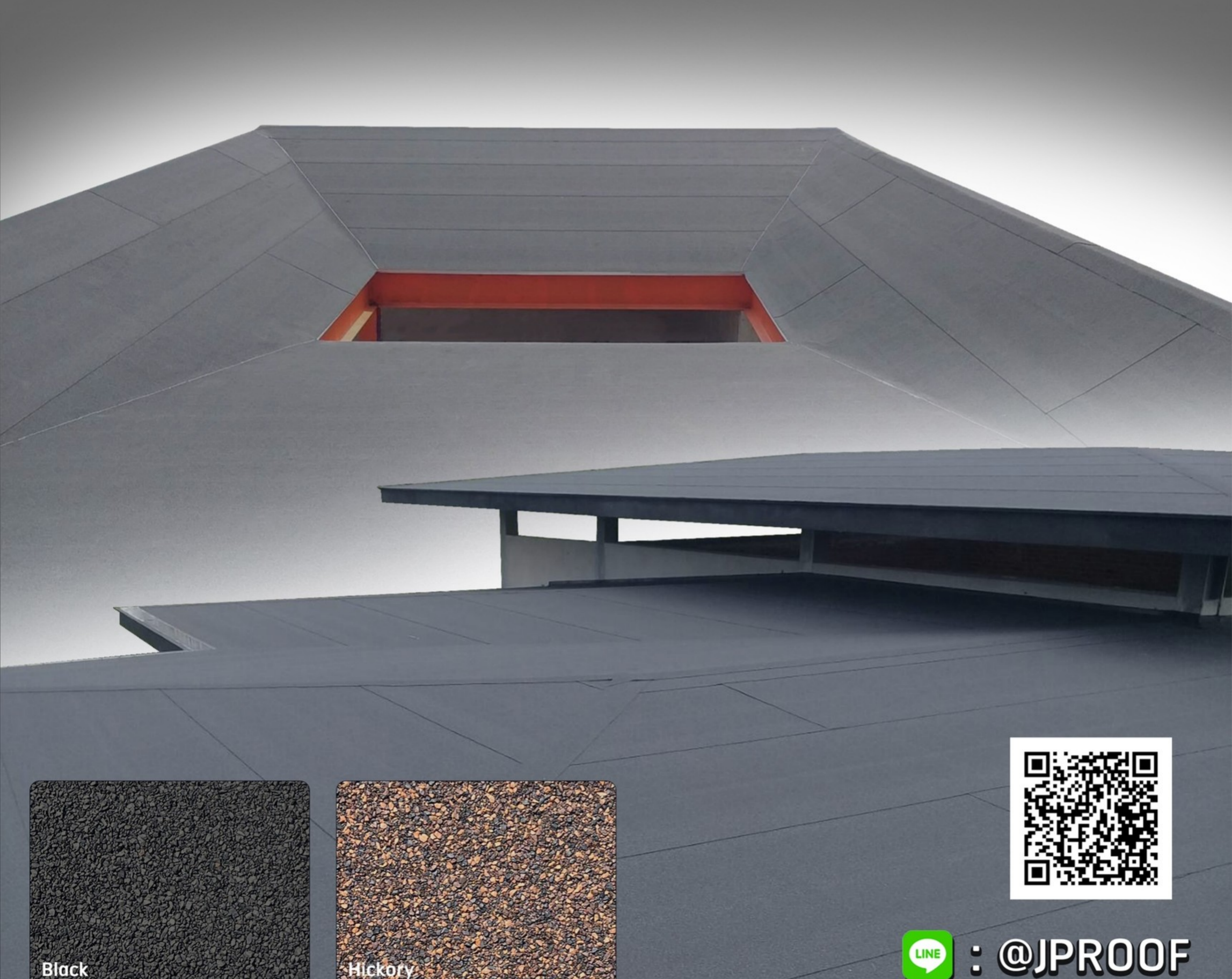


## www.jp.co.th www.jp.co.m

## JP Premium House co., Ltd.

Low Slope is used for low degree roof especially 2-7 degree with 100% preventing backflow water. Our company is an importer of low slope roof products from the United States, Europe and other countries around the world that are well-known to produce quality products



# Self-adhesive SBS for low slope roof 2 -15 degree (Ice & Moisture Block SBS) MADE IN USA

### **Details**

Made from fiberglass, compressed into 1.4 mm thin sheets, with a mixture of raw asphalt and coated with a special solution on both sides. Provides durability, toughness, repels moisture, and waterproof.

## **Properties**

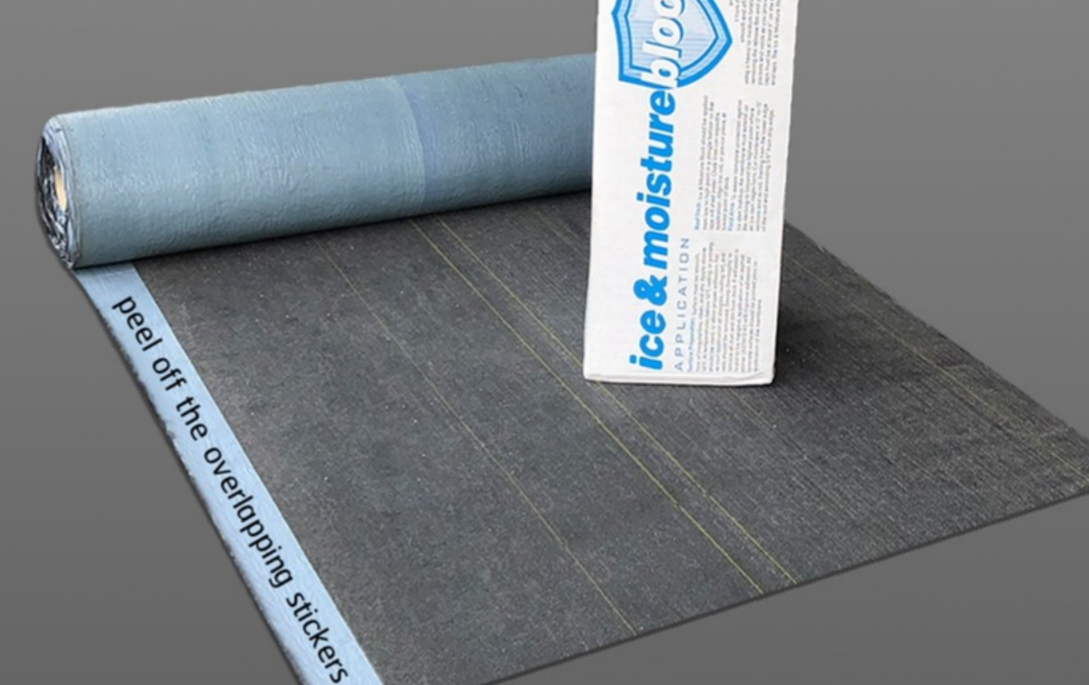
Used as a waterproofing material covering the bottom surface, it has high flexibility, durability and can be easily installed over any flat surfaces since it is self-adhesive.

### Uses

Clean the surface where the fiberglass sheet is to be installed. Place the sheets in to the desired position. Peel the sticker under the sheet so that the adhesive sheet touches the surface where the installation is made. After verifying the integrity of the installation, use a 35 kg steel roller to roll over 2–3 times to ensure that the cap sheet is installed according to the specified standards, and which can be applied to be a variety of waterproofing applications.

## Material Size

Dimensions: 100 X 1800 CM. / Roll
Weight: 35 KG. / Roll
Coverage area: 17 SQ.M / Roll



## Self-adhesive SBS Installation

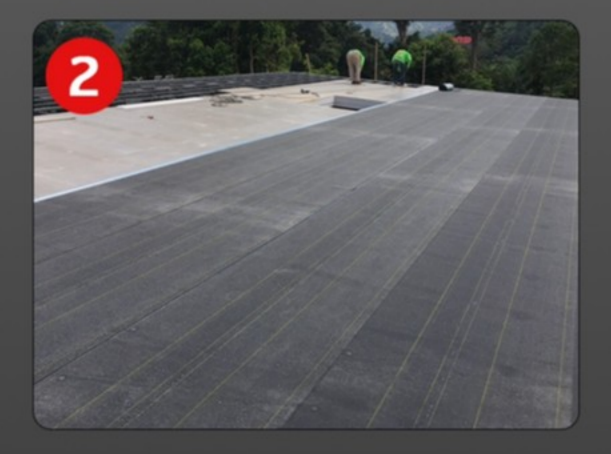


Clean the surface before installation.

Then starting from the first row, place the membrane against the edge of the surface to be attached. Peel off the sticker and allow the glued side to come in contact with the surface which is to be installed.



Install the starter over the drip edge and membrane so that the end of the starter extends at least 2 cm. beyond the drip edge. Peel off the sticker under the starter plate and attach it between the sheet and the drip edge.



Place the second row overlapping the first row by at least 10 cm. Set membrane to the desired orientation before peeling off the sticker from the back of the sheet. Continue this way for the consecutive sheets until it reaches the end of the roof.



Apply rollers over the membrane by rolling it over the entire sheet, to ensure that the glue is attached firmly on the material to be installed.



Install the drip edge over the membrane, and ensure that it is attached tightly to the eaves by installing it along the entire length of the eaves



No wrinkles, creases, or tears, should be observed after installation has been completed.

## 2-7 Degrees Low Slope Roof (Self-Stick SA Cap) A new alternative for low sloping roofs MADE IN USA

#### **Details**

Produced from fiberglass, compressed into 3 mm. thin sheets, mixed with raw asphalt and coated with a special nonflammable liquid solution. The top surface is covered with beautifully coated gravel and is also protected against harmful ultraviolet rays. It is durable, tough, and waterproofed.

## **Properties**

Can be used as a roofing material with a low slope of up to 2 degrees. It is highly resistant to all types of weather, with the ability to prevent water leakage, highly flexible, not easily prone to tear, can be easily installed over any flat surfaces, and is self-adhesive.

#### Uses

Clean the surface where the self-adhering fiberglass cap sheet is to be installed. Place the sheets in to the desired position. Peel the sticker under the sheet so that the adhesive sheet touches the surface where the installation is to made. After verifying the integrity of the installation, use a 35-kilogram steel roller to roll over 2-3 times to ensure that the cap sheet is installed according to the specified standards, and which can be applied to be a variety of waterproofing applications.

### **Material Size**

Dimensions: 100x1000 CM. / Roll Weight: 35 KG. / Roll



Low Slope Installation + Self-adhesive SBS lifetime 25 years

## Low Slope Installation



Place the low slope sheets to the desired position in which it will be installed, and ensure that the sheet's edges completely cover with the starters.



Peel off the sheet's sticker and make last-minute checks before installing. Make sure that the low slope sheets are not bent or wrinkled.



Peel the top sticker off, the size of which is about 10 cm. This is the point where consecutive low slope sheets will be attached to.



Place the second row of the low slope sheets so that it overlaps the first row by 10 cm. Remove the sticker and continue installing for every other row until it reaches the end.



Apply a 35 kgs. weight roller over the slope evenly so that the glue under the sheets has been firmly attached to the special waterproofing rubber sheets.

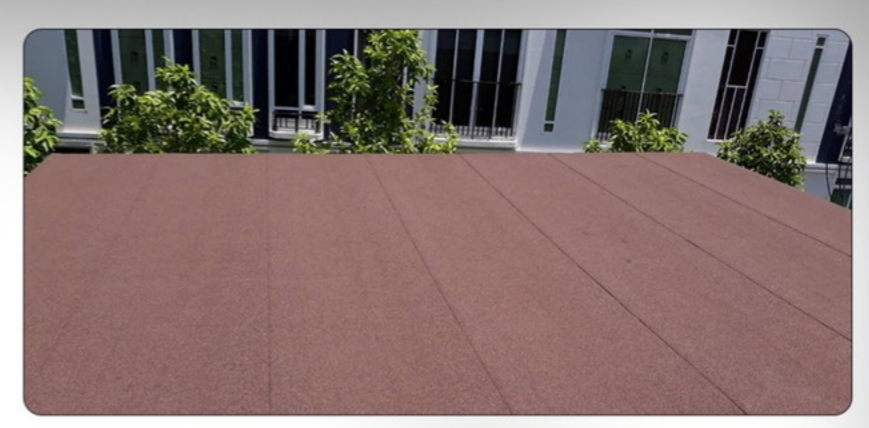


No wrinkles, creases, or tears, should be observed on the low slope sheets after installation has been completed.



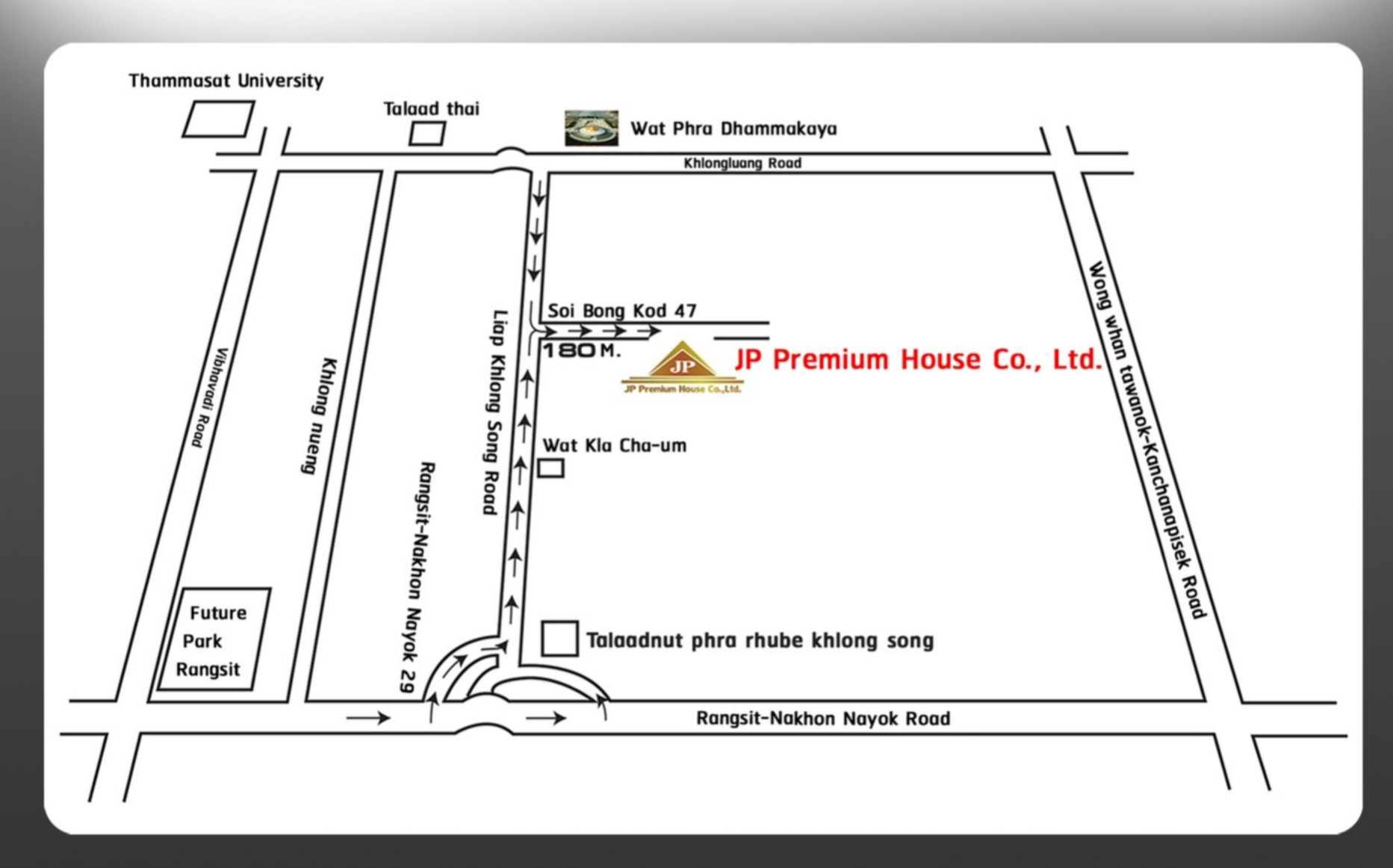












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