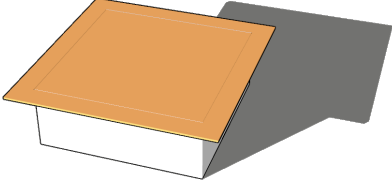
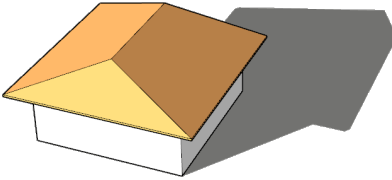
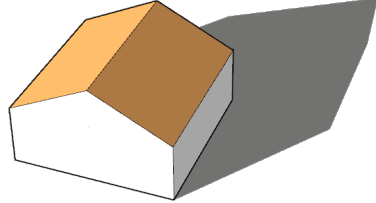
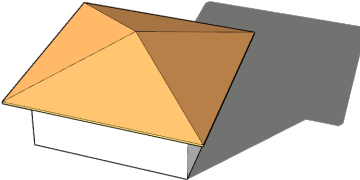
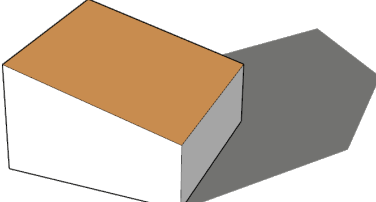


## Roof type definitions:

Flat	 A 3D perspective illustration of a flat roof. The roof is a single, horizontal orange plane. The building below is a simple white rectangular block. A dark grey shadow is cast to the right and slightly forward from the building.
Hip	 A 3D perspective illustration of a hip roof. The roof consists of four sloping orange planes that meet at a central ridge. The building below is a white rectangular block. A dark grey shadow is cast to the right and slightly forward.
Gable	 A 3D perspective illustration of a gable roof. The roof has two sloping orange planes on the front and back, and two vertical brown planes on the sides. The building below is a white rectangular block. A dark grey shadow is cast to the right and slightly forward.
Pyramid	 A 3D perspective illustration of a pyramid roof. The roof consists of four sloping orange planes that meet at a single central point. The building below is a white rectangular block. A dark grey shadow is cast to the right and slightly forward.
Shed	 A 3D perspective illustration of a shed roof. The roof is a single orange plane that slopes downwards from one side to the other. The building below is a white rectangular block. A dark grey shadow is cast to the right and slightly forward.