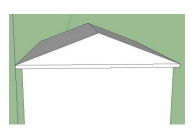
©David McDavitt

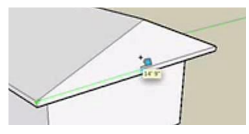
HIPPED ROOF

1. Start with gable roof (use PENCIL to make line from bottom of roof corners across triangle gable)

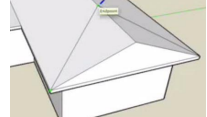


2. Use $\ensuremath{\mathsf{TAPE}}$ $\ensuremath{\mathsf{MEASURE}}$ to find length from

middle of the bottom of the triangle, to the edge

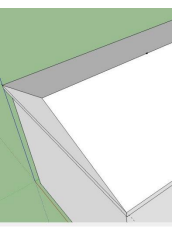


5. Use **ERASER** to erase the old edges of the roof

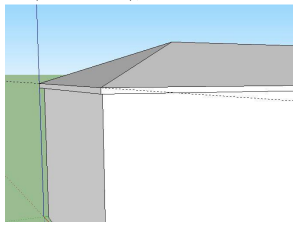


3. Use **TAPE MEASURE** to measure same

distance from
top of roof edge
Hit ENTER
(adds guide
point : cross
shape)



6. Use **ARROW** to select <u>guide point</u>, then right click (alt-mouse-click), ERASE



4. Use **PENCIL** to draw from corner of roof to the guide point

