Examples

Add Roof Details

Example 1: Mission Tile

Example 2: Mission Tile Edges Only

Example 3: Shingle Hips & Ridges

Example 4: Metal Standing Seam

Example 5: Sheet Metal Hips & Ridges
**Example 1: Mission Tile Details**

1. Create a roof using **Instant Roof**. Double click a roof top face to open the group for editing. Select the roof faces, ridges, hips and rake edges where tile is to be applied. (An alternative is to window-select everything in the group. The script will sort out which edges and faces to place tiles)

![Picture of a roof with tiles]

2. Choose “**Plugins/ Instant Roof/ Add Roof Details**”.

3. In the “Roof Details Options” menu, choose “**Mission Tile**” and choose “**OK**” to generate the roof tiles:

![Image of a roof with Mission Tile]

4. Now we will add materials. A material must be painted on a surface in the drawing prior to running the script. I drew a rectangular face and painted it with “**InstantRoofMission**”. (which is available on my website)
When the script applies materials, it aligns the textures. This is useful because it can be tedious to align textures manually. The material should have horizontal bands such as “Wood_Deck” or “Cladding_Siding_Tan”.

5. Select the group that contains the roof tiles, but don’t open it for editing.

6. Choose “Plugins/ Instant Roof/ Add Roof Details”.

7. In the “Roof Details Options” menu, choose “Apply Materials...” and choose “OK”

8. In the “Roof Materials” menu, choose the material from step 4 and choose “OK”
**Example 2: Mission Tile Edges**

1. Create a roof as in the previous example, but add 1” wide x 3” high fascia trim. Double click a roof top face to open the group for editing. Window-select everything in the group.

2. Choose “**Plugins/ Instant Roof/ Add Roof Details**”.

![Roof Details Options](image)

3. In the “Roof Details Options” menu, choose “**Mission Tile Edges with Materials**” and choose “**OK**”

![Roof Materials](image)

4. In the “**Roof Materials**” menu pops up, choose “**InstantRoofMission**” and choose “**OK**”.
5. Now paint the fascia trim to simulate the tile ends. Double click a point on the fascia to open it for editing. Select the fascia trim faces and apply the material “InstantRoofMissionEdge” – which is available on my website.

6. Finish by applying “Roofing_Tile_Spanish” to the roof surfaces:
**Example 3: Shingle Hips and Ridges**

1. Create a roof as in the previous example, but make the fascia trim 1” wide x 1” high. Double click a roof top face to open the group for editing. Window-select everything in the group.

2. Paint the selection with a roofing material such as “Roofing_Slate_Red”

3. Choose “Plugins/ Instant Roof Add Roof Details”.

4. In the “Roof Details Options” menu, choose “Shingle Hips and Ridges with Materials” and press “OK”.

5. In the “Roof Materials” menu pops up, choose “Roofing_Slate_Red” choose “OK”.

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**Image:**

- A roof with shingle hips and ridges.
- A close-up of a roof section with the material applied.
- A screenshot of the “Plugins/ Instant Roof Add Roof Details” window.
- A screenshot of the “Roof Details Options” window.
- A screenshot of the “Roof Materials” window.
Example 4: Metal Standing Seam

1. Create a roof as in Example 1. Double click a roof top face to open the group for editing. Window-select everything in the group.

2. Choose “Plugins/ Instant Roof/ Add Roof Details”.

3. In the “Roof Details Options” menu, choose “Metal Standing Seam” and press “OK”
Example 5: Sheet Metal Hips & Ridges

1. Create a roof as in Example 1. Double click a roof top face to open the group for editing. Window-select everything in the group.

2. Choose “Plugins/ Instant Roof Add Roof Details”.

3. In the “Roof Details Options” menu, choose “Sheet Metal Hips & Ridges” and press “OK”