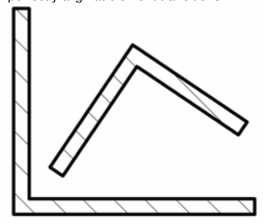
## Fill Pattern Host Orientation

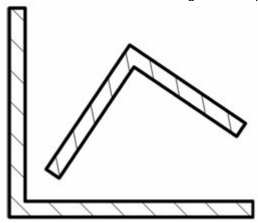
Drafting fill patterns can have 3 different orientations to their host layers. This property affects how drafting patterns appear when used as cut patterns in hosts (walls, floors, roofs, ceilings.)

The following examples show the exact same fill pattern applied with different orientations.

• Orient to View. All patterns share the same orientation and origin with respect to paper, so they perfectly align at element transitions.



• **Keep Readable.** This option mimics the behavior of text. Patterns will align with the host; however it will flip 90 degrees when the host is slanted 45, 135, 225, and 315 degrees. A right diagonal pattern will always stay more or less right diagonal, and a 90 degree corner will have a smooth transition. Patterns will share the same origin with respect to paper.



• Align with Element. Patterns will align with the host and compute a good origin.

