## **Angle Dimensions**

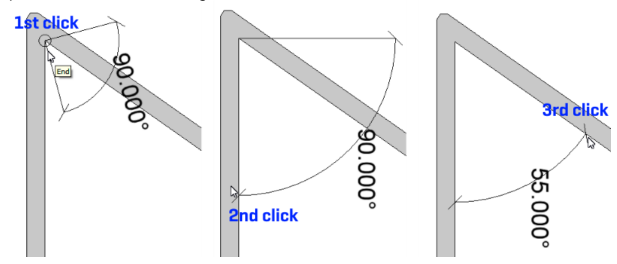
With the **Angle dimension** tool, you can measure and dimension angles for walls or other components.

To measure an angle in an existing corner, follow these steps:

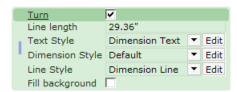
1. Select the **Angle Dimension** tool on the Tools component tab



- 2. Move the cursor toward the intersection of two lines. Click it in place when it the word **End** appears.
- 3. Hover along the edge on one of the lines and click. The angle dimension should snap along the edge.
- 4. Next, hover the cursor over the other wall and click. The dimension is now in position and the current angle shown:



## **Angle Dimension Properties**



For each dimension you can change settings from the properties box.

- Turn: Inverts the measurement.
- Line length: Increase or decrease the radius of the dimension.
- **Text Style:** Use drop-down to select a pre-defined style or click **Edit** to customize Font, Font height, Font color, and more.
- **Dimension Style:** Use drop-down to select a pre-defined style or click **Edit** to customize Precision, Arrow head size, Arrow head style, and more.
- **Line Style:** Use drop-down to select a pre-defined style or click **Edit** to customize Width (thickness), type (solid, dashed, etc.), and more.
- Fill background: Check this box to make the background a solid color.

Styles found in the drop-down menu can be specified in the Style Editor.