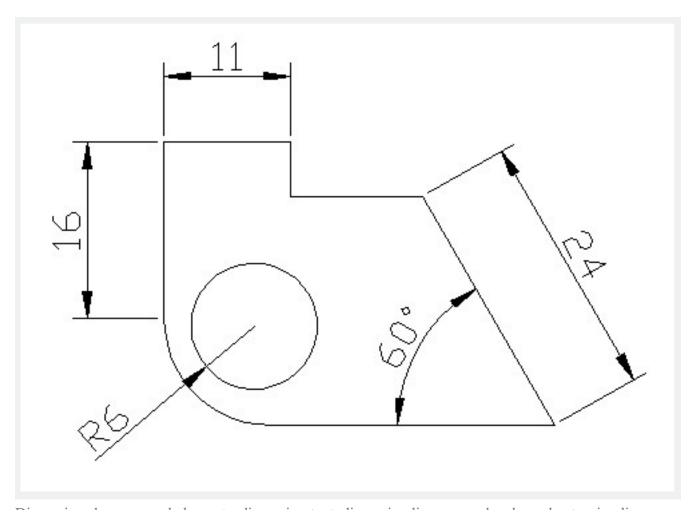
## Overview of Dimension

## 2563 GstarCAD MY /KW November 9, 2021 Workflow 0 1195

Linear, angular, radial, ordinate and arc length are the basic types of dimensions. You can create dimensions for selected existing entities by selecting them or picking points within a drawing. Linear dimensions can be horizontal, vertical, aligned, rotated, baseline, or continued.



Dimensions have several elements: dimension text, dimension lines, arrowheads, and extension lines.

Dimensions can be associative, non associative, or exploded (<u>EXPLODE</u>). Associative dimensions change automatically when you modify the geometric objects that they measure. You can set whether dimensions is associative, non associative, or exploded by setting <u>DIMASSOC</u> system variable from 2 to 0.

Online URL: <a href="https://www.kb2.gstarcad.com.my/article.php?id=2563">https://www.kb2.gstarcad.com.my/article.php?id=2563</a>