Dimensioning Circles

You may dimension circles either by specifying the radius or the diameter. Either is acceptable for all intents and purposes, and neither is preferred. Go to the Dimension or Annotate tab and select the style you wish to use as shown below.

1. Specifying the radius

Home Mesh Modeling Insert Annotate P ABC Standard Multiline Check Find text Check Text Spelling 0.2000	oCAD 2010 - UNREGISTERED VERSION Distribution Plate Demension[1]. Arametric View Manage Output Express Tools Copy of Standard Dimension	Al /8 Table	Add Current Scale
	Linear Aligned Angular Angular Angular Arc Length Radius Creates a radius dimension for a circle or an arc Measures the radius of a selected circle or ar and displays the dimension text with a radius symbol in front of it. You can use grips to reposition the resulting radius dimension easily. DIMRADIUS Press F1 for more help Classes F1 for	<u>8955298</u> <u>∧</u>	rkup Annotation Scaling
(() Node (Layout) (Layout 2 / Command: "Cancel" Command: '_dimstyle Command: 238,934, 339,3832, 0.0000 □ □ □ ↓ @ □ ∠ 12 •	⊨ + 0 	MODEL Σ 및 S Q @ T A 1.1 ▼	 <!--</td-->

2. Specifying the Diameter

