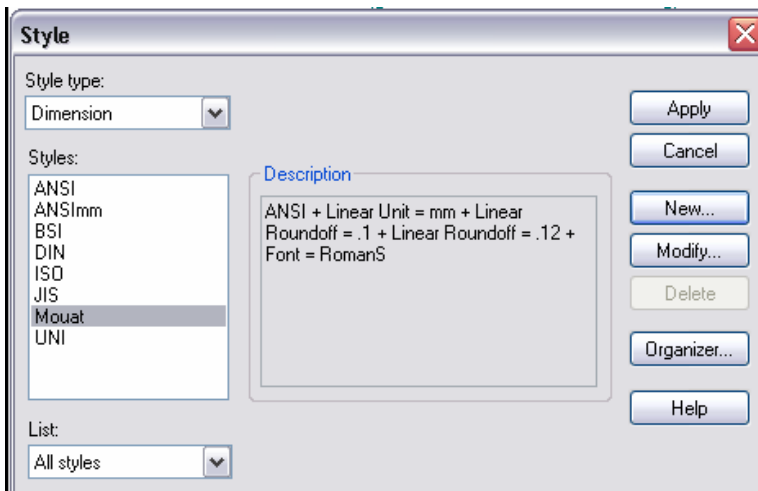
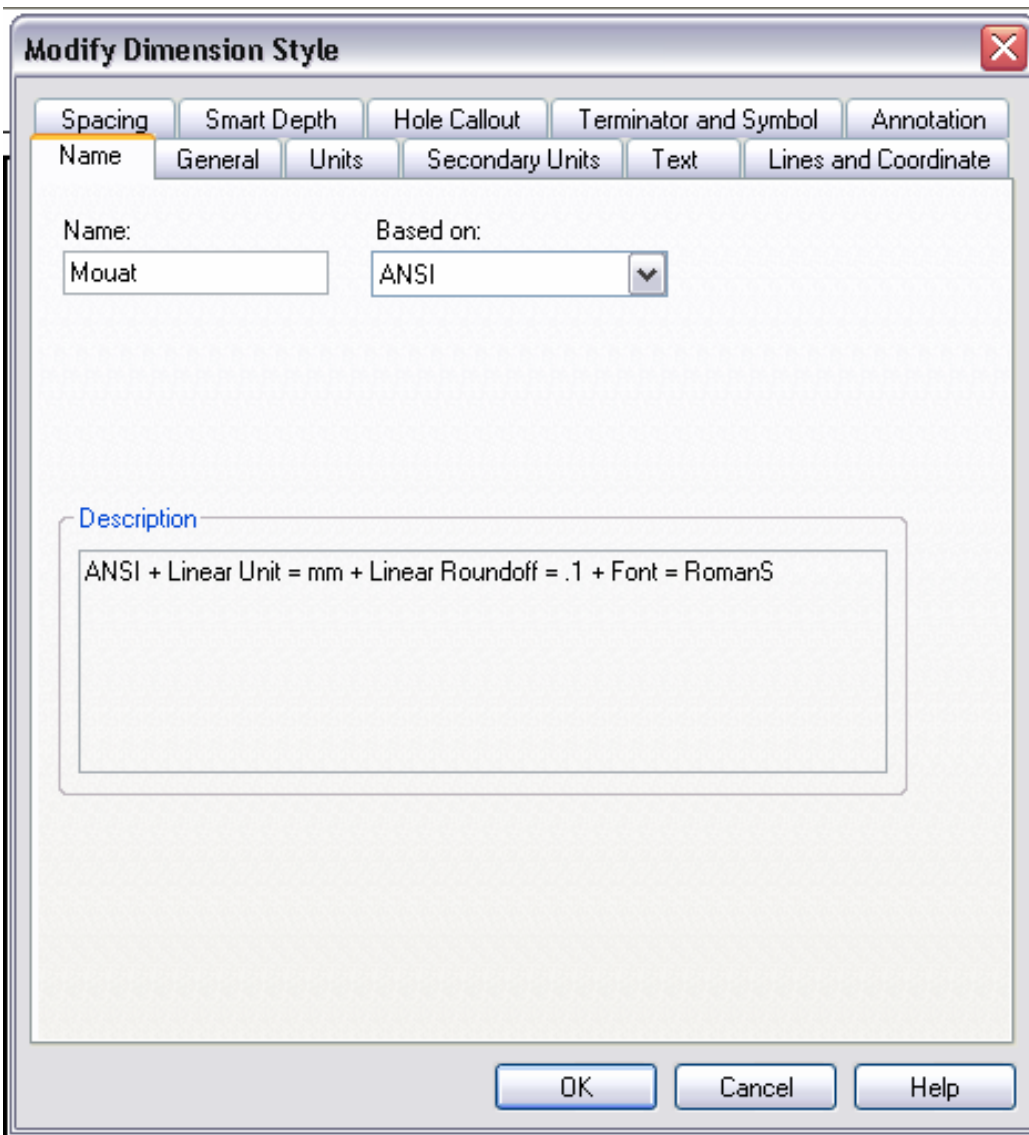


Dimension Styles:

The look of the dimensions on a drawing can be changed to achieve a certain standard. In solid edge you can change the look by selecting **Format** and then **Style** . Select **New** and create a new dimension style called "**Mouat**" change the style to match the following:





Modify Dimension Style



Spacing

Smart Depth

Hole Callout

Terminator and Symbol

Annotation

Name

General

Units

Secondary Units

Text

Lines and Coordinate

Linear

Units: mm

Unit label:

Subunit label:

Round-off: .1

Fraction separator:

Maximum subunits: 12

Angular

Units: degrees

Round-off: 1

Round-up

All values
(.625 = .63, .635 = .64)

Odd values only
(.625 = .62, .635 = .64)

Zeros

Leading

Trailing

Delimiter

. Period

, Comma

Space

OK

Cancel

Help

Modify Dimension Style ✖

Name General Units Secondary Units Text Lines and Coordinate
Spacing Smart Depth Hole Callout Terminator and Symbol Annotation

Terminator

Display: Both ▾

Measure type: Arrow (filled) ▾ Datum type: Anchor ▾

Measure size = 1 x Font size Datum terminator gap: 2

Origin type: Arrow (filled) ▾

Origin size = 1 x Font size Inside limit = 3 x Font size

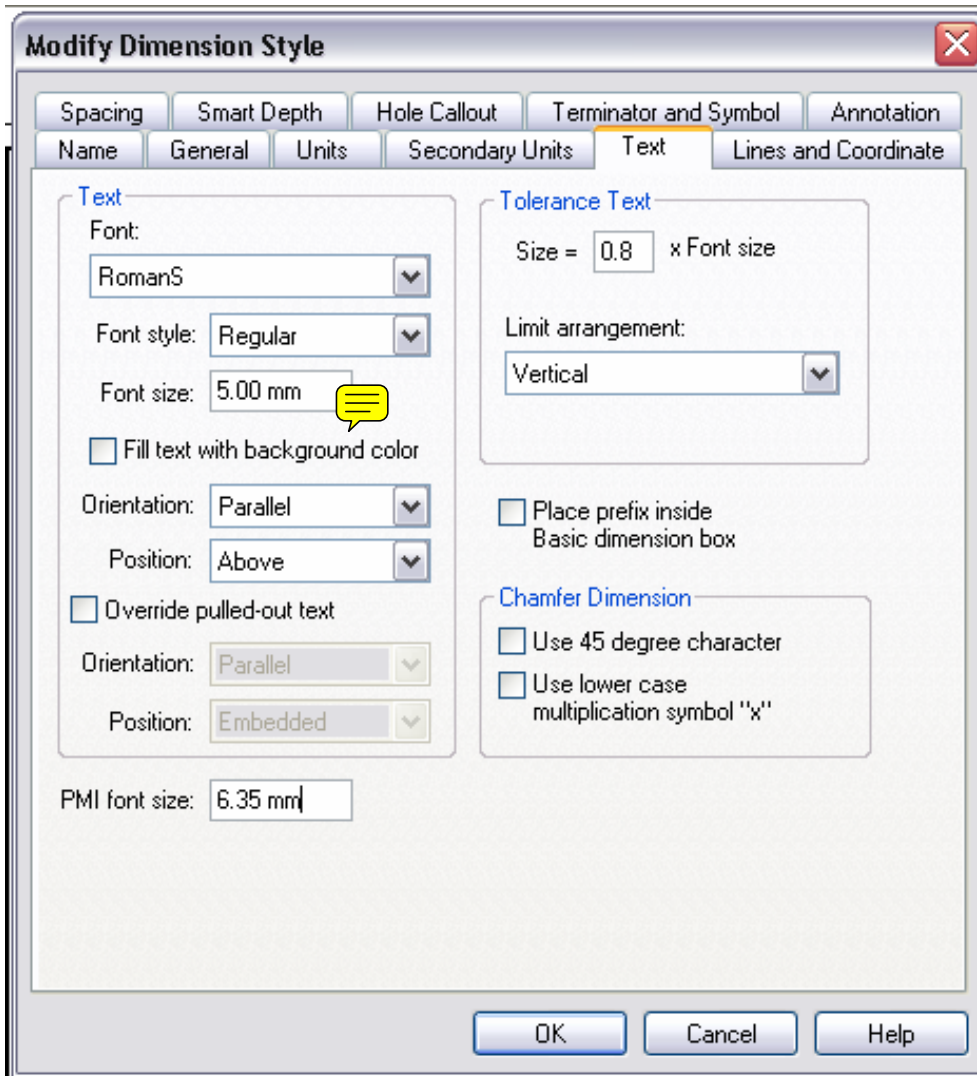
Free-space type: Dot ▾

Symbol

Placement: Before ▾ Suppress diameter

Not to scale: Underline ▾

OK Cancel Help



Text size is the most common change and is linked to a number of other settings.

Try some different changes and see how it affects the look of your dimensions.