

# ParagraphFormatting.SetLineSpacing(Int32, ParagraphFormatting.SpacingRule)

## Description

Sets an `int` representing the line spacing for a paragraph.

### C#

```
public void SetLineSpacing(int spacing, SpacingRule type)
```

### vb.net

```
Public Sub SetLineSpacing(ByVal spacing As Integer, ByVal type As SpacingRule)
```

## Parameters

### *spacing*

The value for the spacing. The units depend on the type parameter.

### *type*

The type of spacing to use. See [SpacingRule](#) for a discussion on the different types of spacing.

## Remarks

There are three types of line spacing: AtLeast, Exactly, and Multiple. AtLeast and Exactly are set in twips. One twip = (1/20 pt) or (1/1440 in). Multiple is set in number of lines. AtLeast must be between 0 pt (0 twips) and 1584 pt (31680 twips). Exactly must be between 0.7 pt (14 twips) and 1584 pt (31680 twips). Multiple must be between 1 line and 132 lines. Values beyond these for all 3 types will be adjusted automatically.

MS Word equivalent: Format menu > Paragraph... > Indents and Spacing > Spacing section > At:

## Examples

### C#

```
//--- Set LineSpacing to 2 lines
oParagraphFormatting.SetLineSpacing(2,
    ParagraphFormatting.SpacingRule.Multiple);
```

**vb.net**

```
'--- Set LineSpacing to 2 lines  
oParagraphFormatting.SetLineSpacing(2, _  
    ParagraphFormatting.SpacingRule.Multiple)
```