

# TableCell.GetPadding(TableCell.Location)

## Description

Returns an `int` that represents this table cell margin at a particular location in twips. One twip = (1/20 pt) or (1/1440 in)

**C#**

```
public int GetPadding(Location location)
```

**vb.net**

```
Public Function GetPadding(ByVal location As Location) As Integer
```

## Parameters

### *location*

A [TableCell.Location](#) object that represents the location of the margin.

## Returns

An `int` that represents this table cell margin at a particular location in twips.

## Remarks

Allowed locations are Top, Left, Bottom, and Right, which refer to the default margins for those sides of a table cell.

By default, Top and Bottom are set to 0", and Left and Right are set to 0.08".

Word equivalent: Table menu > Table Properties... > Cell tab > Options... button > Cell margins section

## Examples

**C#**

```
//--- Return Padding for Left margin  
int padding = cell.GetPadding(TableCell.Location.Left);
```

**vb.net**

```
'--- Return Padding for Left margin  
Dim padding As Integer = cell.GetPadding(TableCell.Location.Left)
```