

Area.GetRowHeight(Int32)

Description

Returns the height - in points (1/72 of an inch) - of the specified row. When converted to character widths, this must be a value that is between 0 - 409.

C#

```
public double GetRowHeight(int rowIndex)
```

vb.net

```
Public Function GetRowHeight(ByVal rowIndex As Integer) As Double
```

Parameters

rowIndex

The 0-based index of the row, relative to the first row in the area.

Returns

The height of the row, in points.

Examples

C#

```
double rowHeight = a.GetRowHeight(0);
```

vb.net

```
Dim rowHeight As Double = a.GetRowHeight(0)
```