The are a few constants that can be used to throw a new line. Direct from help file.

|  |  |  |
| --- | --- | --- |
| **Constant** | **Equivalent** | **Description** |
| **vbCrLf** | **Chr(**13**) + Chr(**10**)** | Carriage return–linefeed combination |
| **vbCr** | **Chr(**13**)** | Carriage return character |
| **vbLf** | **Chr(**10**)** | Linefeed character |
| **vbNewLine** | **Chr(**13**) + Chr(**10**)** or, on the Macintosh, **Chr(**13**)** | Platform-specific new line character; whichever is appropriate for current platform |
|  |  |  |

The are a few constants that can be used to throw a new line. Direct from help file.

|  |  |  |
| --- | --- | --- |
| **Constant** | **Equivalent** | **Description** |
| **vbCrLf** | **Chr(**13**) + Chr(**10**)** | Carriage return–linefeed combination |
| **vbCr** | **Chr(**13**)** | Carriage return character |
| **vbLf** | **Chr(**10**)** | Linefeed character |
| **vbNewLine** | **Chr(**13**) + Chr(**10**)** or, on the Macintosh, **Chr(**13**)** | Platform-specific new line character; whichever is appropriate for current platform |
|  |  |  |