#### tr (Table Row)

This element defines a [row](row.docx) in a table. A [row](row.docx) as defined in a table is simply a listing of table cells (§). There will be a table [row](row.docx) element defined for every [row](row.docx) in the table.

[Example: Consider the following example of a tr within DrawingML:

<a:tr [h](h.docx)="774700">
 <a:tc>
 <a:txBody>
 <a:bodyPr/>
 <a:lstStyle/>
 <a:p>
 <a:endParaRPr [lang](lang.docx)="en-US" dirty="0"/>
 </a:p>
 </a:txBody>
 <a:tcPr/>
 </a:tc>
…
</a:tr>

In this example, we see a table [row](row.docx) defined with an example table cell (§) defined within it. The height of the [row](row.docx) has been specified and in real use, there will be a table cell defined in this [row](row.docx) for each grid column (§) defined in the table. [end](end.docx) example]

|  |
| --- |
| Parent Elements |
| [tbl](tbl.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [extLst](extLst.docx) (Extension List) | § |
| [tc](tc.docx) (Table Cell) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| [h](h.docx) (Height) | Defines the height of the [row](row.docx) in the table.The possible values for this attribute are defined by the [ST\_Coordinate](ST_Coordinate.docx) simple type (§). |

The following XML Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_TableRow">

 <sequence>

 <element name="[tc](tc.docx)" type="CT\_TableCell" minOccurs="0" maxOccurs="unbounded"/>

 <element name="[extLst](extLst.docx)" type="CT\_OfficeArtExtensionList" minOccurs="0" maxOccurs="1"/>

 </sequence>

 <attribute [name](name.docx)="[h](h.docx)" type="[ST\_Coordinate](ST_Coordinate.docx)" use="required"/>

</complexType>