### bldGraphic (Build Graphics)

This element specifies how to build a graphical element.

[Example: Consider having a chart graphical element appear as a whole as opposed to by a category. The <bldGraphic> element should be used as follows:

 <p:bldLdst>

 <p:bldGraphic spid="3" grpId="0">

 <p:[bldSub](bldSub.docx)>

 <a:bldChart bld="category"/>

 </p:[bldSub](bldSub.docx)>

 </p:bldGraphic>

 </p:[bldLst](bldLst.docx)>

End example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [bldAsOne](bldAsOne.docx) (Build As One) | § |
| [bldSub](bldSub.docx) (Build Sub Elements) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| grpId (Group ID) | This attribute ties effects persisted in the animation to the build information. The attribute is used by the editor when changes to the build information are made. GroupIDs are unique for a given shape. They are not guaranteed to be unique IDs across all shapes on a slide.The possible values for this attribute are defined by the XML Schema unsignedInt datatype. |
| spid (Shape ID) | This attribute describes the shape to which the build applies.The possible values for this attribute are defined by the ST\_ShapeID simple type (§). |
| uiExpand (Expand UI) | This attribute describes the view option indicating if the build should be displayed expanded.The possible values for this attribute are defined by the XML Schema boolean datatype. |

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

<complexType name="CT\_TLGraphicalObjectBuild">

 <choice minOccurs="1" maxOccurs="1">

 <element name="[bldAsOne](bldAsOne.docx)" type="CT\_Empty"/>

 <element name="[bldSub](bldSub.docx)" type="a:CT\_AnimationGraphicalObjectBuildProperties"/>

 </choice>

 <attributeGroup ref="AG\_TLBuild"/>

</complexType>