#### sldMasterId (Slide Master ID)

This element specifies a slide master that is available within the corresponding presentation. A slide master is a slide that is specifically designed to be a template for all related child layout slides.

[Example: Consider the following specification of a slide master within a [presentation](presentation.docx)

<p:[presentation](presentation.docx) xmlns:a="" xmlns:r="" xmlns:p="" embedTrueTypeFonts="1">

 ..

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

 <p:sldMasterId id="2147483648" r:id="rId1"/>

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

 ..

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

end example]

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

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

|  |  |
| --- | --- |
| Attributes | Description |
| id (Slide Master Identifier) | Specifies the slide master identifier that is to contain a value that is unique throughout the presentation.The possible values for this attribute are defined by the [ST\_SlideMasterId](ST_SlideMasterId.docx) simple type (§). |
| id (Relationship Identifier)Namespace: .../officeDocument/2006/relationships | Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location within a [presentation](presentation.docx) of the [sldMaster](sldMaster.docx) element defining this slide master.The possible values for this attribute are defined by the ST\_RelationshipId simple type (§). |

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

<complexType name="CT\_SlideMasterIdListEntry">

 <sequence>

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

 </sequence>

 <attribute name="id" type="[ST\_SlideMasterId](ST_SlideMasterId.docx)" use="optional"/>

 <attribute ref="r:id" use="required"/>

</complexType>