#### [anchor](anchor.docx) (Anchor Point)

This element specifies a point in [3D](3D.docx) space. This point is the point in space that anchors the [backdrop](backdrop.docx) plane. Please see the example in the [backdrop](backdrop.docx) (§) definition for an in depth explanation of this element.

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

|  |  |
| --- | --- |
| Attributes | Description |
| [x](x.docx) (X-Coordinate in 3D) | X-Coordinate in [3D](3D.docx) space.The possible values for this attribute are defined by the [ST\_Coordinate](ST_Coordinate.docx) simple type (§). |
| [y](y.docx) (Y-Coordinate in 3D) | Y-Coordinate in [3D](3D.docx) space.The possible values for this attribute are defined by the [ST\_Coordinate](ST_Coordinate.docx) simple type (§). |
| z (Z-Coordinate in 3D) | Z-Coordinate in [3D](3D.docx) space.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\_Point3D">

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

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

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

</complexType>