#### ST\_AdjCoordinate (Adjustable Coordinate Methods)

This simple type is an adjustable coordinate is either an absolute coordinate position or a reference to a geometry guide.

This simple type is defined as a union of the following types:

* The[ST\_Coordinate](ST_Coordinate.docx) simple type (§).
* The[ST\_GeomGuideName](ST_GeomGuideName.docx) simple type (§).

|  |
| --- |
| Referenced By |
| ahPolar@maxR (§); ahPolar@minR (§); ahXY@maxX (§); ahXY@maxY (§); ahXY@minX (§); ahXY@minY (§); arcTo@hR (§); arcTo@wR (§); pos@x (§); pos@y (§); pt@x (§); pt@y (§); rect@b (§); rect@l (§); rect@r (§); rect@t (§) |

The following XML Schema fragment defines the contents of this simple type:

<simpleType [name](name.docx)="ST\_AdjCoordinate">

 <union memberTypes="[ST\_Coordinate](ST_Coordinate.docx) [ST\_GeomGuideName](ST_GeomGuideName.docx)"/>

</simpleType>