#### ST\_Coordinate32 (Coordinate Point)

This type specifies a coordinate within the document. This may be used for measurements or spacing with the maximum size requirement being a 32 bit integer.

NOTE: The units of measurement used here are EMUs (English Metric Units).

This simple type's contents are a restriction of the XML Schema int datatype.

|  |
| --- |
| Referenced By |
| bodyPr@bIns (§); bodyPr@lIns (§); bodyPr@rIns (§); bodyPr@tIns (§); defPPr@defTabSz (§); guide@pos (§); lvl1pPr@defTabSz (§); lvl2pPr@defTabSz (§); lvl3pPr@defTabSz (§); lvl4pPr@defTabSz (§); lvl5pPr@defTabSz (§); lvl6pPr@defTabSz (§); lvl7pPr@defTabSz (§); lvl8pPr@defTabSz (§); lvl9pPr@defTabSz (§); pPr@defTabSz (§); [ST\_LineWidth](ST_LineWidth.docx) (§); [ST\_PositiveCoordinate32](ST_PositiveCoordinate32.docx) (§); [ST\_TextIndent](ST_TextIndent.docx) (§); [ST\_TextMargin](ST_TextMargin.docx) (§); tab@pos (§); tcPr@marB (§); tcPr@marL (§); tcPr@marR (§); tcPr@marT (§) |

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

<simpleType [name](name.docx)="ST\_Coordinate32">

<restriction base="xsd:int"/>

</simpleType>