#### [ext](ext.docx) (Shape Extent)

This element describes the length and width properties for how far a drawing element should extend for.

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

|  |  |
| --- | --- |
| Attributes | Description |
| cx (Extent Length)  Namespace: .../drawingml/2006/main | Specifies the length of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any [scaling](scaling.docx) to the original object).  [Example: Consider a DrawingML object specified as follows:  <… cx="1828800" cy="200000"/>  The cx attributes specifies that this object has a height of 1828800 EMUs (English Metric Units). [end](end.docx) example]  The possible values for this attribute are defined by the [ST\_PositiveCoordinate](ST_PositiveCoordinate.docx) simple type (§). |
| cy (Extent Width)  Namespace: .../drawingml/2006/main | Specifies the width of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any [scaling](scaling.docx) to the original object).  [Example: Consider a DrawingML object specified as follows:  < … cx="1828800" cy="200000"/>  The cy attribute specifies that this object has a width of 200000 EMUs (English Metric Units). [end](end.docx) example]  The possible values for this attribute are defined by the [ST\_PositiveCoordinate](ST_PositiveCoordinate.docx) simple type (§). |

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

<complexType [name](name.docx)="CT\_PositiveSize2D">

<attribute [name](name.docx)="cx" type="[ST\_PositiveCoordinate](ST_PositiveCoordinate.docx)" use="required"/>

<attribute [name](name.docx)="cy" type="[ST\_PositiveCoordinate](ST_PositiveCoordinate.docx)" use="required"/>

</complexType>