#### [to](to.docx) (Ending Anchor Point)

This element specifies the second anchor point for the drawing element. This will be used to anchor the bottom and right sides of the shape within the spreadsheet. That is when the corresponding chart is adjusted, the shape will also be adjusted.

[Example: Consider the following ChartDrawingML

<cdr:relSizeAnchor>

 <cdr:from>

 <cdr:x>0.04583</cdr:x>

 <cdr:y>0.53125</cdr:y>

 </cdr:from>

 <cdr:to>

 <cdr:x>0.24583</cdr:x>

 <cdr:y>0.86458</cdr:y>

 </cdr:to>

 <cdr:sp macro="" textlink="">

 ...

 </cdr:sp>

</cdr:relSizeAnchor>

The above example shows the second anchor point being specified via the to element. End example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [x](x.docx) (Relative X Coordinate) | § |
| [y](y.docx) (Relative Y Coordinate) | § |

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

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

 <sequence>

 <element name="x" type="[ST\_MarkerCoordinate](ST_MarkerCoordinate.docx)" minOccurs="1" maxOccurs="1"/>

 <element name="[y](y.docx)" type="[ST\_MarkerCoordinate](ST_MarkerCoordinate.docx)" minOccurs="1" maxOccurs="1"/>

 </sequence>

</complexType>