#### start (Wrapping Polygon Start)

This element specifies the starting point on the wrapping polygon for a DrawingML object. This point shall be the start and termination of the wrapping polygon for the parent object.

The attributes on this element shall dictate the position of the point relative to the upper-left corner of the actual object.

[Example: Consider the following basic wrapping polygon for a DrawingML object:

<wp:wrapPolygon>
 <wp:start x="0" [y](y.docx)="0" />
 <wp:lineTo x="0" [y](y.docx)="100" />
 <wp:lineTo x="100" [y](y.docx)="100" />
 <wp:lineTo x="100" [y](y.docx)="0" />
 <wp:lineTo x="0" [y](y.docx)="0" />
</wp:wrapPolygon>

The start element defines the start and [end](end.docx) of the wrapping polygon (in this case, the four points of the wrapping square). [end](end.docx) example]

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

|  |  |
| --- | --- |
| Attributes | Description |
| [x](x.docx) (X-Axis Coordinate)Namespace: .../drawingml/2006/main | Specifies a coordinate on the x-axis. The origin point for this coordinate shall be specified by the parent XML element.[Example: Consider the following point on a basic wrapping polygon for a DrawingML object:<wp:… [x](x.docx)="0" [y](y.docx)="100" />The x attribute defines an x-coordinate of 0. [end](end.docx) example]The possible values for this attribute are defined by the [ST\_Coordinate](ST_Coordinate.docx) simple type (§). |
| [y](y.docx) (Y-Axis Coordinate)Namespace: .../drawingml/2006/main | Specifies a coordinate on the x-axis. The origin point for this coordinate shall be specified by the parent XML element.[Example: Consider the following point on a basic wrapping polygon for a DrawingML object:<wp:… [x](x.docx)="0" [y](y.docx)="100" />The [y](y.docx) attribute defines a y-coordinate of 100. [end](end.docx) example]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\_Point2D">

 <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"/>

</complexType>