#### ST\_WrapType (Text Wrapping Type)

This simple type specifies the type of text wrapping which shall be allowed around a [VML](VML.docx) object within a document.

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

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| none (No wrapping) | Specifies that text shall not be allowed to [wrap](wrap.docx) around the remaining space on each lines around this [VML](VML.docx) object. |
| square (Square wrapping) |  Specifies that text shall be allowed to [wrap](wrap.docx) around the remaining space on each [line](line.docx) around this text frame in the document using a rectangle touching each of the object's furthest edges. |
| through (Through wrapping) | Specifies that text shall be allowed to [wrap](wrap.docx) around the remaining space on each [line](line.docx) around this text frame in the document, including any holes in the object. |
| tight (Tight wrapping) | Specifies that text shall be allowed to tightly [wrap](wrap.docx) around the remaining space on each [line](line.docx) around this text frame in the document. |
| topAndBottom (Top and bottom wrapping) | Specifies that text shall not be allowed to [wrap](wrap.docx) around the remaining space on each lines around the [VML](VML.docx) object.Any text content shall therefore be placed on the next [line](line.docx) following the object which does not intersect with the object's extents. |

|  |
| --- |
| Referenced By |
| wrap@type (§) |

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

<simpleType name="ST\_WrapType">

 <restriction base="xsd:string">

 <enumeration value="topAndBottom"/>

 <enumeration value="square"/>

 <enumeration value="none"/>

 <enumeration value="tight"/>

 <enumeration value="through"/>

 </restriction>

</simpleType>