#### ST\_BorderType (Border Type)

This type defines which types of borders are supported.

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 |
| dash (pecifies a [line](line.docx) border consisting of a dashed [line](line.docx) around the parent object.) | Specifies a [line](line.docx) border consisting of a dashed [line](line.docx) around the parent object.  |
| dashDotDot (Dash Dot Dot Border) | Specifies a [line](line.docx) border consisting of a alternating dotted, dotted, dashed [line](line.docx) around the parent object. |
| dashDotStroked (Stroked Dash Dot Border) | Specifies a [line](line.docx) border consisting of a [line](line.docx) with a series of alternating thin and thick strokes around the parent object. |
| dashedSmall (Small Dash Border) | Specifies a [line](line.docx) border consisting of a dashed [line](line.docx) with small gaps around the parent object. |
| dot (Dotted Border) | Specifies a [line](line.docx) border consisting of a dotted [line](line.docx) around the parent object. |
| dotDash (Dot Dash Border) | Specifies a [line](line.docx) border consisting of a alternating dotted and dashed [line](line.docx) around the parent object. |
| double (Double Line Border) | Specifies a [line](line.docx) border consisting of a double [line](line.docx) around the parent object. |
| doubleWave (Double Wavy Lines Border) | Specifies a [line](line.docx) border consisting of a double wavy [line](line.docx) around the parent object. |
| hairline (Hairline Border) | Specifies a [line](line.docx) border consisting of a very thin line. |
| HTMLInset (Inset Border) | Specifies a [line](line.docx) border consisting of an inset set of lines around the parent object.[Example:end example] |
| HTMLOutset (Outset Border) | Specifies a [line](line.docx) border consisting of an outset set of lines around the parent object.[Example:end example] |
| none (No Border) | Specifies that no border shall be applied to the current item. |
| single (Single Line Border) | Specifies a [line](line.docx) border consisting of a single [line](line.docx) around the parent object. |
| thick (Thick Line Border) | Specifies a [line](line.docx) border consisting of a single [line](line.docx) around the parent object. |
| thickBetweenThin (Thin-thick-thin Border) | Specifies a [line](line.docx) border consisting of a thick [line](line.docx) contained within a thin [line](line.docx) with a medium sized intermediate gap around the parent object. |
| thickBetweenThinLarge (Large thin-thick-thin Border) | Specifies a [line](line.docx) border consisting of a thin [line](line.docx) contained within a thick [line](line.docx), contained within a thin [line](line.docx) with a medium sized intermediate gap around the parent object. |
| thickBetweenThinSmall (Small thin-thick-thin Lines Border) | Specifies a [line](line.docx) border consisting of a thin [line](line.docx) contained within a thick [line](line.docx), contained within a thin [line](line.docx) with a small intermediate gap around the parent object. |
| thickThin (Thick Thin Line Border) | Specifies a [line](line.docx) border consisting of a thick [line](line.docx) contained within a thin [line](line.docx) with a medium sized intermediate gap around the parent object. |
| thickThinLarge (Thick Thin Large Gap Border) | Specifies a [line](line.docx) border consisting of a thick [line](line.docx) contained within a thin [line](line.docx) with a large sized intermediate gap around the parent object. |
| thickThinSmall (Small thick-thin lines border) | Specifies a [line](line.docx) border consisting of a thick [line](line.docx) contained within a thin [line](line.docx) with a small intermediate gap around the parent object. |
| thinThick (Thin Thick Line Border) | Specifies a [line](line.docx) border consisting of a thin [line](line.docx) contained within a thick [line](line.docx) contained within a thick thin with a medium sized intermediate gap between each around the parent object. |
| thinThickLarge (Thin Thick Large Gap Border) | Specifies a [line](line.docx) border consisting of a thin [line](line.docx) contained within a thick [line](line.docx) contained within a thick thin with a large sized intermediate gap between each around the parent object. |
| thinThickSmall (Thin Thick Small Gap Border) | Specifies a [line](line.docx) border consisting of a thin [line](line.docx) contained within a thick [line](line.docx) contained within a thick thin with a small intermediate gap between each around the parent object. |
| threeDEmboss (3D Embossed Border) | Specifies a [line](line.docx) border consisting of three staged gradient lines around the parent object, getting darker towards the object.[Example: end example] |
| threeDEngrave (3D Engraved Border) | Specifies a [line](line.docx) border consisting of three staged gradient lines around the parent object, getting darker away from the object.[Example: end example] |
| triple (Triple Line Border) | Specifies a [line](line.docx) border consisting of a triple [line](line.docx) around the parent object. |
| wave (Wavy Border) | Specifies a [line](line.docx) border consisting of a wavy [line](line.docx) around the parent object.[Example: end example] |

|  |
| --- |
| Referenced By |
| borderbottom@type (§); borderleft@type (§); borderright@type (§); bordertop@type (§) |

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

<simpleType name="ST\_BorderType">

 <restriction base="xsd:string">

 <enumeration value="none"/>

 <enumeration value="single"/>

 <enumeration value="thick"/>

 <enumeration value="double"/>

 <enumeration value="hairline"/>

 <enumeration value="dot"/>

 <enumeration value="dash"/>

 <enumeration value="dotDash"/>

 <enumeration value="dashDotDot"/>

 <enumeration value="triple"/>

 <enumeration value="thinThickSmall"/>

 <enumeration value="thickThinSmall"/>

 <enumeration value="thickBetweenThinSmall"/>

 <enumeration value="thinThick"/>

 <enumeration value="thickThin"/>

 <enumeration value="thickBetweenThin"/>

 <enumeration value="thinThickLarge"/>

 <enumeration value="thickThinLarge"/>

 <enumeration value="thickBetweenThinLarge"/>

 <enumeration value="wave"/>

 <enumeration value="doubleWave"/>

 <enumeration value="dashedSmall"/>

 <enumeration value="dashDotStroked"/>

 <enumeration value="threeDEmboss"/>

 <enumeration value="threeDEngrave"/>

 <enumeration value="HTMLOutset"/>

 <enumeration value="HTMLInset"/>

 </restriction>

</simpleType>