### ST\_CombineBrackets (Two Lines in One Enclosing Character Type)

This simple [type](type.docx) specifies the [type](type.docx) of bracket character which shall be used to enclose the two lines in one text within the current run when displayed

[Example: Consider a paragraph with the text two lines in one, which shall be displayed within a single logical line in the document and enclosed in curly brackets. This constraint would be specified as follows in the WordprocessingML:

<w:[r](r.docx)>

 <w:[rPr](rPr.docx)>

 <w:[eastAsianLayout](eastAsianLayout.docx) w:[id](id.docx)="1" w:combine="on" w:combineBrackets="curly"/>

 </w:[rPr](rPr.docx)>

 <w:[t](t.docx)>two lines in one</w:[t](t.docx)>

</w:[r](r.docx)>

The resulting text would be displayed on two sub lines within the other text on this line and enclosed within curly brackets when displayed. end example]

This simple type's contents are a restriction of the [XML](XML.docx) Schema string datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| angle (Angle Brackets) | Specifies that angle bracket characters shall be used to enclose the contents of the current run’s two lines in one text.[Example: <…> end example] |
| curly (Curly Brackets) | Specifies that curly bracket characters shall be used to enclose the contents of the current run’s two lines in one text.[Example: {…} end example] |
| none (No Enclosing Brackets) | Specifies that no characters shall be used to enclose the contents of the current run’s two lines in one text. |
| round (Round Brackets) | Specifies that round bracket characters shall be used to enclose the contents of the current run’s two lines in one text.[Example: (…) end example] |
| square (Square Brackets) | Specifies that square bracket characters shall be used to enclose the contents of the current run’s two lines in one text.[Example: […] end example] |

|  |
| --- |
| Referenced By |
| eastAsianLayout@combineBrackets (§) |

The following [XML](XML.docx) Schema fragment defines the contents of this simple type:

<simpleType [name](name.docx)="ST\_CombineBrackets">

 <restriction base="xsd:string">

 <enumeration value="none"/>

 <enumeration value="round"/>

 <enumeration value="square"/>

 <enumeration value="angle"/>

 <enumeration value="curly"/>

 </restriction>

</simpleType>