#### ST\_RectAlignment (Rectangle Alignments)

This simple type describes how to position two rectangles relative to each other.

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

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| b (Rectangle Alignment Enum ( Bottom )) | Bottom |
| bl (Rectangle Alignment Enum ( Bottom Left )) | Bottom Left |
| br (Rectangle Alignment Enum ( Bottom Right )) | Bottom Right |
| ctr (Rectangle Alignment Enum ( Center )) | Center |
| l (Rectangle Alignment Enum ( Left )) | Left |
| r (Rectangle Alignment Enum ( Right )) | Right |
| [t](t.docx) (Rectangle Alignment Enum ( Top )) | Top |
| tl (Rectangle Alignment Enum ( Top Left )) | Top Left |
| [tr](tr.docx) (Rectangle Alignment Enum ( Top Right )) | Top Right |

|  |
| --- |
| Referenced By |
| outerShdw@algn (§); reflection@algn (§); tile@algn (§) |

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

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

<restriction base="xsd:token">

<enumeration value="tl"/>

<enumeration value="[t](t.docx)"/>

<enumeration value="[tr](tr.docx)"/>

<enumeration value="l"/>

<enumeration value="ctr"/>

<enumeration value="r"/>

<enumeration value="bl"/>

<enumeration value="b"/>

<enumeration value="br"/>

</restriction>

</simpleType>