#### ST\_BevelPresetType (Bevel Presets)

Represents a preset for a type of [bevel](bevel.docx) which can be applied to a shape in 3D. The [bevel](bevel.docx) properties are applied differently depending on the type of [bevel](bevel.docx) defined for a shape.

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 |
| angle (Angle) | [Example: Consider the following example of an angle [bevel](bevel.docx) type applied to a shape:    [end](end.docx) example] |
| artDeco (Art Deco) | [Example: Consider the following example of an artDeco [bevel](bevel.docx) type applied to a shape:    [end](end.docx) example] |
| circle (Circle) | [Example: Consider the following example of an circle [bevel](bevel.docx) type applied to a shape:    [end](end.docx) example] |
| convex (Convex) | [Example: Consider the following example of an convex [bevel](bevel.docx) type applied to a shape:    [end](end.docx) example] |
| coolSlant (Cool Slant) | [Example: Consider the following example of an coolSlant [bevel](bevel.docx) type applied to a shape:    [end](end.docx) example] |
| cross (Cross) | [Example: Consider the following example of an cross [bevel](bevel.docx) type applied to a shape:    [end](end.docx) example] |
| divot (Divot) | [Example: Consider the following example of an divot [bevel](bevel.docx) type applied to a shape:    [end](end.docx) example] |
| hardEdge (Hard Edge) | [Example: Consider the following example of an hardEdge [bevel](bevel.docx) type applied to a shape:    [end](end.docx) example] |
| relaxedInset (Relaxed Inset) | [Example: Consider the following example of an relaxedInset [bevel](bevel.docx) type applied to a shape:    [end](end.docx) example] |
| riblet (Riblet) | [Example: Consider the following example of an riblet [bevel](bevel.docx) type applied to a shape:    [end](end.docx) example] |
| slope (Slope) | [Example: Consider the following example of an slope [bevel](bevel.docx) type applied to a shape:    [end](end.docx) example] |
| softRound (Soft Round) | [Example: Consider the following example of an softRound [bevel](bevel.docx) type applied to a shape:    [end](end.docx) example] |

|  |
| --- |
| Referenced By |
| bevel@prst (§); bevelB@prst (§); bevelT@prst (§) |

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

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

<restriction base="xsd:token">

<enumeration value="relaxedInset"/>

<enumeration value="circle"/>

<enumeration value="slope"/>

<enumeration value="cross"/>

<enumeration value="angle"/>

<enumeration value="softRound"/>

<enumeration value="convex"/>

<enumeration value="coolSlant"/>

<enumeration value="divot"/>

<enumeration value="riblet"/>

<enumeration value="hardEdge"/>

<enumeration value="artDeco"/>

</restriction>

</simpleType>