#### bevelB (Bottom Bevel)

This element holds the properties associated with defining a [bevel](bevel.docx) on the bottom or back face of a shape.

[Example: Consider the following example of an [sp3d](sp3d.docx) containing a bottom [bevel](bevel.docx).

<a:sp3d>  
 <a:bevelB [w](w.docx)="139700" [h](h.docx)="127000" prst="coolSlant"/>  
</a:sp3d>

In this example, we see a bottom [bevel](bevel.docx) being defined with a preset [bevel](bevel.docx) type along with a custom width and height. [end](end.docx) example]

|  |
| --- |
| Parent Elements |
| [sp3d](sp3d.docx) (§); [sp3d](sp3d.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| [h](h.docx) (Height) | Specifies the height of the [bevel](bevel.docx), or how far above the shape it is applied.  [Example: Consider the following example [bevel](bevel.docx)    In this example, we see the height of an example [bevel](bevel.docx) on a shape. [end](end.docx) example]  The possible values for this attribute are defined by the [ST\_PositiveCoordinate](ST_PositiveCoordinate.docx) simple type (§). |
| prst (Preset Bevel) | Specifies the preset [bevel](bevel.docx) type which defines the look of the bevel.  The possible values for this attribute are defined by the [ST\_BevelPresetType](ST_BevelPresetType.docx) simple type (§). |
| [w](w.docx) (Width) | Specifies the width of the [bevel](bevel.docx), or how far into the shape it is applied.  [Example: Consider the following example [bevel](bevel.docx)    In this example, we see the width of an example [bevel](bevel.docx) on a shape. [end](end.docx) example]  The possible values for this attribute are defined by the [ST\_PositiveCoordinate](ST_PositiveCoordinate.docx) simple type (§). |

The following XML Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_Bevel">

<attribute name="[w](w.docx)" type="[ST\_PositiveCoordinate](ST_PositiveCoordinate.docx)" use="optional" default="76200"/>

<attribute name="[h](h.docx)" type="[ST\_PositiveCoordinate](ST_PositiveCoordinate.docx)" use="optional" default="76200"/>

<attribute name="prst" type="[ST\_BevelPresetType](ST_BevelPresetType.docx)" use="optional" default="circle"/>

</complexType>