#### borderBoxPr (Border Box Properties)

This element specifies the properties of the Border Box function, which dictate the types of lines that can be drawn as part of the border. [Example: $$ (Diagonal Strikethrough from Top Left) and $$ (no left or right edges).

|  |
| --- |
| Parent Elements |
| [borderBox](borderBox.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [ctrlPr](ctrlPr.docx) (Control Properties) | § |
| [hideBot](hideBot.docx) (Hide Bottom Edge) | § |
| [hideLeft](hideLeft.docx) (Hide Left Edge) | § |
| [hideRight](hideRight.docx) (Hide Right Edge) | § |
| [hideTop](hideTop.docx) (Hide Top Edge) | § |
| [strikeBLTR](strikeBLTR.docx) (Border Box Strikethrough Bottom-Left to Top-Right) | § |
| [strikeH](strikeH.docx) (Border Box Strikethrough Horizontal) | § |
| [strikeTLBR](strikeTLBR.docx) (Border Box Strikethrough Top-Left to Bottom-Right) | § |
| [strikeV](strikeV.docx) (Border Box Strikethrough Vertical) | § |

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

<complexType name="CT\_BorderBoxPr">

 <sequence>

 <element name="[hideTop](hideTop.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 <element name="[hideBot](hideBot.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 <element name="[hideLeft](hideLeft.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 <element name="[hideRight](hideRight.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 <element name="[strikeH](strikeH.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 <element name="[strikeV](strikeV.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 <element name="[strikeBLTR](strikeBLTR.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 <element name="[strikeTLBR](strikeTLBR.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 <element name="[ctrlPr](ctrlPr.docx)" [type](type.docx)="CT\_CtrlPr" minOccurs="0"/>

 </sequence>

</complexType>