

### 1.1.1      insideH (Table Inside Horizontal Edges Border)

[Example: Consider a table in which the table specifies a border on all interior horizontal and vertical edges, as follows:

R1C1	R1C2
R2C1	R2C2

This interior horizontal cell border is specified using the following WordprocessingML:

```
<w:tblPr>
  <w:tblBorders>
    <w:insideH w:val="thickThinSmallGap" w:sz="24" w:space="0"
      w:color="auto"/>
    <w:insideV w:val="thickThinSmallGap" w:sz="24" w:space="0"
      w:color="auto"/>
  </w:tblBorders>
  ...
</w:tblPr>
```

The insideH element specifies a 3-point border of type thickThinSmallGap. *end example]*

### 1.1.2      insideV (Table Inside Vertical Edges Border)

[Example: Consider a table in which the table specifies a border on all interior horizontal and vertical edges, as follows:

R1C1	R1C2
R2C1	R2C2

This interior horizontal cell border is specified using the following WordprocessingML:

```
<w:tblPr>
  <w:tblBorders>
    <w:insideH w:val="thickThinSmallGap" w:sz="24" w:space="0"
      w:color="auto"/>
    <w:insideV w:val="thickThinSmallGap" w:sz="24" w:space="0"
      w:color="auto"/>
  </w:tblBorders>
  ...
</w:tblPr>
```

The insideV element specifies a 3-point border of type thickThinSmallGap. *end example*