#### ST\_PresetPatternVal (Preset Pattern Value)

This simple type indicates a preset type of pattern fill. The description of each value contains an illustration of the [fill](fill.docx) type.

[Note: These presets correspond to members of the HatchStyle enumeration in the Microsoft .NET Framework. A reference for this type may be found at http://msdn2.microsoft.com/en-us/library/system.drawing.drawing2d.hatchstyle.aspx. [end](end.docx) note]

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 |
| cross (Cross) |  |
| dashDnDiag (Dashed Downward Diagonal) |  |
| dashHorz (Dashed Horizontal) |  |
| dashUpDiag (Dashed Upward DIagonal) |  |
| dashVert (Dashed Vertical) |  |
| diagBrick (Diagonal Brick) |  |
| diagCross (Diagonal Cross) |  |
| divot (Divot) |  |
| dkDnDiag (Dark Downward Diagonal) |  |
| dkHorz (Dark Horizontal) |  |
| dkUpDiag (Dark Upward Diagonal) |  |
| dkVert (Dark Vertical) |  |
| dnDiag (Downward Diagonal) |  |
| dotDmnd (Dotted Diamond) |  |
| dotGrid (Dotted Grid) |  |
| horz (Horizontal) |  |
| horzBrick (Horizontal Brick) |  |
| lgCheck (Large Checker Board) |  |
| lgConfetti (Large Confetti) |  |
| lgGrid (Large Grid) |  |
| ltDnDiag (Light Downward Diagonal) |  |
| ltHorz (Light Horizontal) |  |
| ltUpDiag (Light Upward Diagonal) |  |
| ltVert (Light Vertical) |  |
| narHorz (Narrow Horizontal) |  |
| narVert (Narrow Vertical) |  |
| openDmnd (Open Diamond) |  |
| pct10 (10%) |  |
| pct20 (20%) |  |
| pct25 (25%) |  |
| pct30 (30%) |  |
| pct40 (40%) |  |
| pct5 (5%) |  |
| pct50 (50%) |  |
| pct60 (60%) |  |
| pct70 (70%) |  |
| pct75 (75%) |  |
| pct80 (80%) |  |
| pct90 (90%) |  |
| plaid (Plaid) |  |
| shingle (Shingle) |  |
| smCheck (Small Checker Board) |  |
| smConfetti (Small Confetti) |  |
| smGrid (Small Grid) |  |
| solidDmnd (Solid Diamond) |  |
| sphere (Sphere) |  |
| trellis (Trellis) |  |
| upDiag (Upward Diagonal) |  |
| vert (Vertical) |  |
| wave (Wave) |  |
| wdDnDiag (Wide Downward Diagonal) |  |
| wdUpDiag (Wide Upward Diagonal) |  |
| weave (Weave) |  |
| zigZag (Zig Zag) |  |

|  |
| --- |
| Referenced By |
| pattFill@prst (§) |

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

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

<restriction base="xsd:token">

<enumeration value="pct5"/>

<enumeration value="pct10"/>

<enumeration value="pct20"/>

<enumeration value="pct25"/>

<enumeration value="pct30"/>

<enumeration value="pct40"/>

<enumeration value="pct50"/>

<enumeration value="pct60"/>

<enumeration value="pct70"/>

<enumeration value="pct75"/>

<enumeration value="pct80"/>

<enumeration value="pct90"/>

<enumeration value="horz"/>

<enumeration value="vert"/>

<enumeration value="ltHorz"/>

<enumeration value="ltVert"/>

<enumeration value="dkHorz"/>

<enumeration value="dkVert"/>

<enumeration value="narHorz"/>

<enumeration value="narVert"/>

<enumeration value="dashHorz"/>

<enumeration value="dashVert"/>

<enumeration value="cross"/>

<enumeration value="dnDiag"/>

<enumeration value="upDiag"/>

<enumeration value="ltDnDiag"/>

<enumeration value="ltUpDiag"/>

<enumeration value="dkDnDiag"/>

<enumeration value="dkUpDiag"/>

<enumeration value="wdDnDiag"/>

<enumeration value="wdUpDiag"/>

<enumeration value="dashDnDiag"/>

<enumeration value="dashUpDiag"/>

<enumeration value="diagCross"/>

<enumeration value="smCheck"/>

<enumeration value="lgCheck"/>

<enumeration value="smGrid"/>

<enumeration value="lgGrid"/>

<enumeration value="dotGrid"/>

<enumeration value="smConfetti"/>

<enumeration value="lgConfetti"/>

<enumeration value="horzBrick"/>

<enumeration value="diagBrick"/>

<enumeration value="solidDmnd"/>

<enumeration value="openDmnd"/>

<enumeration value="dotDmnd"/>

<enumeration value="plaid"/>

<enumeration value="sphere"/>

<enumeration value="weave"/>

<enumeration value="divot"/>

<enumeration value="shingle"/>

<enumeration value="wave"/>

<enumeration value="trellis"/>

<enumeration value="zigZag"/>

</restriction>

</simpleType>