### ST\_PointMeasure (Measurement in Points)

This simple [type](type.docx) specifies that its contents will contain a positive whole number, whose contents consist of a measurement in points (equivalent to 1/72nd of an inch).

The contents of this measurement are interpreted based on the context of the parent [XML](XML.docx) element.

[Example: Consider an attribute value of 24 whose [type](type.docx) is ST\_PointMeasure. This attribute value specifies a size in points (24  points = 1/3 of an inch). end example]

This simple type's contents are a restriction of the [ST\_UnsignedDecimalNumber](ST_UnsignedDecimalNumber.docx) simple [type](type.docx) (§).

|  |
| --- |
| Referenced By |
| bar@space (§); bdr@space (§); between@space (§); bottom@space (§); bottom@space (§); bottom@space (§); bottom@space (§); bottom@space (§); insideH@space (§); insideH@space (§); insideV@space (§); insideV@space (§); left@space (§); left@space (§); left@space (§); left@space (§); left@space (§); right@space (§); right@space (§); right@space (§); right@space (§); right@space (§); tl2br@space (§); top@space (§); top@space (§); top@space (§); top@space (§); top@space (§); tr2bl@space (§) |

The following [XML](XML.docx) Schema fragment defines the contents of this simple type:

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

 <restriction base="[ST\_UnsignedDecimalNumber](ST_UnsignedDecimalNumber.docx)"/>

</simpleType>