

graphics::svg::Object

graphics::svg::PathProps< Polyline >

graphics::svg::Polyline

```
graph BT; P[graphics::svg::Polyline] --> O[graphics::svg::Object]; P --> PP[graphics::svg::PathProps< Polyline >];
```

The diagram illustrates the inheritance structure of SVG-related classes. At the bottom is the base class 'graphics::svg::Polyline'. Two arrows point upwards from this base class to the derived classes 'graphics::svg::Object' and 'graphics::svg::PathProps< Polyline >' located at the top. The 'graphics::svg::Object' box is on the left, and the 'graphics::svg::PathProps< Polyline >' box is on the right. A horizontal line connects the two upward-pointing arrows, indicating a common base class relationship.