

Public Classes & Functionality	Type	Framework Status	CGBitmap	CGPDF	SVG
• SuperGraphics (Core Class)					
• Document					
• Constructors	Method	Complete	By Picture, Window or Control, or MemoryBlock		
• Height	Property	Complete			
• Width	Property	Complete			
• NewPage	Method	Not Begun			
• Reset	Method				
• SaveFile	Method	Complete			
• Refresh	Method	Complete	Required to update when drawing to a window or control		
• Groups					
• BeginGroup	Method	Complete			
• EndGroup	Method	Complete			
• GroupName	Property	Not Begun	Not supported	Not supported	
• Shapes					
• DrawArc	Method	Not Begun			
• DrawCircle	Method	Complete			
• DrawLine	Method	Complete			
• DrawOval	Method	Complete			
• DrawPath	Method	Complete			
• DrawPicture	Method	Complete			
• DrawPolygon	Method	Complete			
• DrawPolyline	Method	Complete			
• DrawRect	Method	Complete			
• ClippingPath	Property	Not Begun			
• Fill & Stroke					
• FillColor	Property	Complete			
• FillGradient	Property	Complete	Only pad repeat currently supported	Only pad repeat currently supported	
• FillPattern <i>requires clipping path support</i>	Property	Not Begun			
• StrokeColor	Property	Complete			
• StrokeDash	Property	Not Begun			
• StrokeLineCap	Property	Complete			
• StrokeLineJoin	Property	Complete			
• StrokeMiterLimit	Property	Complete			
• StrokeWidth	Property	Complete			
• Text					
• DrawText	Method	Complete			
• DrawTextBlock	Method	Complete			Not supported by SVG; Text is converted to lines and grouped
• Hyphenation	Property	Complete			
• TextAlign	Property	Complete			
• TextFont	Property	Complete			
• TextFontName	Property	Complete			
• TextLeading	Property	Complete			
• TextOrientation	Property	Complete			
• TextSize	Property	Complete			
• TextBoxBoundingBox	Method	Complete			
• TextImageBoundingBox	Method	Complete			
• TextTypographicBoundingBox	Method	Complete			
• TinrocketColor (Color Class)					
• RGB	Feature	Complete	Native	Native	Native
• CYMK	Feature	Complete	Converted	Native?	Native?
• SuperGraphicsGradient					
• Linear	Feature	Complete			
• Radial	Feature	Not Begun			
• Flatten/Subdivide Blend	Feature	Almost Complete	Not Required	Not Required	Blend flattening is required to support non-simple blends
• TinrocketVector2D (Vector/Point Class)		Complete			
• TinrocketRect		Complete			
• TinrocketOrientation2D (Transform Class)		Almost Complete			