```
OpticalSurface< T, U >
# vec3< T > position
# vec3< T > normal
+ OpticalSurface(const
   vec3< T > &position,
   const vec3< T > &normal)
+ virtual ~OpticalSurface
  ()=default
 const vec3< T > & getNormal
  () const
+ void setPosition(const
   vec3< T > &newPosition)
+ virtual vec3< T > getIntersection
  Point(const Ray< T, U > &ray)
   const =0
+ virtual std::pair<
  bool, vec3< T > > intersects
(const Ray< T, U > &ray) const =0
+ virtual void generatePoints
  (std::ofstream &outFile)
   const =0
        PlanarSurface< T, U >
+ PlanarSurface(const
   vec3< T > &position,
   const vec3< T > &normal)
+ virtual ~PlanarSurface
  ()=default
+ vec3< T > getIntersection
  Point(const Ray< T, U >
   &ray) const override
+ virtual std::pair<
  bool, vec3< T > > intersects
(const Ray< T, U > &ray) const =0
+ virtual void generatePoints
  (std::ofstream &outFile)
   const =0
      PlanarRectangle< T, U >
     T width
     T height
     vec3< T > widthDirection
     vec3< T > heightDirection
   + PlanarRectangle(const
      vec3< T > &position,
const vec3< T > &normal,
      T width, T height, const vec3< T > &widthDirection)
     T getWidth() const
   + T getHeight() const
   + const vec3< T > & getHeight
      Direction() const
   + const vec3< T > & getWidth
      Direction() const
   + std::pair< bool, vec3
        T > > intersects(const
      Ray< T, U > &ray) const
      override
      void generatePoints
      (std::ofstream &outFile)
      const override
```