

McCAD::Geometry::CYLSolid  
::Impl::judgeThroughConcaveEdges

McCAD::Geometry::PLSolid  
::Impl::judgeThroughConcaveEdges

McCAD::Geometry::TORSolid  
::Impl::judgeThroughConcaveEdges

McCAD::Geometry::Solid  
::accessSImpl

```
graph LR; A["McCAD::Geometry::CYLSolid  
::Impl::judgeThroughConcaveEdges"] --> D["McCAD::Geometry::Solid  
::accessSImpl"]; B["McCAD::Geometry::PLSolid  
::Impl::judgeThroughConcaveEdges"] --> D; C["McCAD::Geometry::TORSolid  
::Impl::judgeThroughConcaveEdges"] --> D;
```

The diagram illustrates a relationship between three source boxes on the left and a target box on the right. Three blue arrows point from the source boxes to the target box. The source boxes are labeled with the function `judgeThroughConcaveEdges` from the `Impl` of `CYLSolid`, `PLSolid`, and `TORSolid` respectively. The target box is labeled with `accessSImpl` from the `Solid` class.