

McCAD::Geometry::BoundSurface  
::Impl::canFuse

McCAD::Decomposition  
::FaceCollision::operator()

McCAD::Geometry::BoundSurface  
::accessBSImpl

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graph LR; A["McCAD::Geometry::BoundSurface::Impl::canFuse"] --> C["McCAD::Geometry::BoundSurface::accessBSImpl"]; B["McCAD::Decomposition::FaceCollision::operator()"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source functions, 'McCAD::Geometry::BoundSurface::Impl::canFuse' and 'McCAD::Decomposition::FaceCollision::operator()', are shown in white boxes on the left. Arrows from both boxes point to a target function, 'McCAD::Geometry::BoundSurface::accessBSImpl', which is shown in a grey box on the right.