

nanort::IntersectRayAABB
< double >

nanort::IntersectRayAABB
< float >

nanort::safemin

```
graph LR; A[nanort::IntersectRayAABB< double >] --> C[nanort::safemin]; B[nanort::IntersectRayAABB< float >] --> C;
```

The diagram illustrates a common variable 'nanort::safemin' being referenced by two different function templates. The first template is 'nanort::IntersectRayAABB' with a double precision floating-point type parameter '< double >'. The second template is 'nanort::IntersectRayAABB' with a single precision floating-point type parameter '< float >'. Both templates have blue arrows pointing to the 'nanort::safemin' variable, which is shown in a gray box.