

HF::RayTracer::EmbreeRay
Tracer::AddMesh

TEST

HF::Geometry::MeshInfo
::getRawIndices

```
graph LR; A[HF::RayTracer::EmbreeRayTracer::AddMesh] --> D[HF::Geometry::MeshInfo::getRawIndices]; B[TEST] --> D;
```

The diagram illustrates two call arrows pointing to a target function. The first arrow originates from the 'HF::RayTracer::EmbreeRayTracer::AddMesh' box and points to the 'HF::Geometry::MeshInfo::getRawIndices' box. The second arrow originates from the 'TEST' box and also points to the 'HF::Geometry::MeshInfo::getRawIndices' box. The target box is shaded gray, while the source boxes are white with black borders.