

Euclid::MathUtils::  
createSamplerFromGrid

```
graph LR; A[Euclid::MathUtils::createSamplerFromGrid] --> B[Euclid::make_unique]; A --> C[std::move];
```

The diagram illustrates the function calls made by `Euclid::MathUtils::createSamplerFromGrid`. It is represented by a gray rectangular box on the left. Two blue arrows originate from the right side of this box. The top arrow points to a white rectangular box containing the text `Euclid::make_unique`. The bottom arrow points to another white rectangular box containing the text `std::move`.

Euclid::make\_unique

std::move