

```
absl::random_internal  
::gaussian_distribution_base
```



The diagram illustrates an inheritance relationship between two C++ classes. At the bottom, a gray box contains the code `absl::gaussian_distribution < RealType >`. Two red arrows point upwards from this box to a white box at the top, which contains the code `absl::random_internal::gaussian_distribution_base`. This indicates that `absl::gaussian_distribution < RealType >` inherits from `absl::random_internal::gaussian_distribution_base`.

```
absl::gaussian_distribution  
< RealType >
```