

absl::FixedArray::FixedArray

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absl::memory\_internal  
::ConstructRange

```
graph LR; A[absl::FixedArray::FixedArray] --> C[absl::memory_internal::ConstructRange]; B[absl::FixedArray::FixedArray] --> C;
```

The diagram illustrates a memory management optimization. Two separate calls to the constructor `absl::FixedArray::FixedArray` are shown on the left. Both calls point via blue arrows to a single, shared function block on the right labeled `absl::memory_internal::ConstructRange`. This indicates that the memory allocation logic is shared between multiple instances of the array.