

absl::inlined\_vector  
\_internal::Storage::Initialize

```
graph LR; A["absl::inlined_vector_internal::Storage::Initialize"] --> B["absl::inlined_vector_internal::MallocAdapter::Allocate"]; A --> C["absl::inlined_vector_internal::ConstructElements"];
```

The diagram illustrates the internal structure of the `absl::inlined_vector` library. A central function, `absl::inlined_vector_internal::Storage::Initialize`, is shown in a grey box. Two blue arrows originate from its right side, pointing to two other functions in white boxes: `absl::inlined_vector_internal::MallocAdapter::Allocate` (top) and `absl::inlined_vector_internal::ConstructElements` (bottom).

absl::inlined\_vector  
\_internal::MallocAdapter  
::Allocate

absl::inlined\_vector  
\_internal::ConstructElements