

Euclid::GridContainer  
::VectorValueProxy::vector< T >

```
graph LR; A[Euclid::GridContainer::VectorValueProxy::vector< T >] --> B[Euclid::GridContainer::VectorValueProxy::begin]; A --> C[Euclid::GridContainer::VectorValueProxy::end];
```

Euclid::GridContainer  
::VectorValueProxy::begin

Euclid::GridContainer  
::VectorValueProxy::end