

```
Eigen::TensorEvaluator  
< const TensorChippingOp  
< DimId, ArgType >, Device  
>::block
```

```
Eigen::TensorEvaluator  
< const TensorAssignOp  
< LeftArgType, RightArgType  
>, Device >::evalBlock
```

```
Eigen::TensorEvaluator  
< const TensorEvalToOp  
< ArgType, MakePointer  
_ >, Device >::evalBlock
```

```
Eigen::internal::TensorMaterialized  
Block::kind
```

```
graph LR; A["Eigen::TensorEvaluator< const TensorChippingOp< DimId, ArgType >, Device >::block"] --> D["Eigen::internal::TensorMaterialized Block::kind"]; B["Eigen::TensorEvaluator< const TensorAssignOp< LeftArgType, RightArgType >, Device >::evalBlock"] --> D; C["Eigen::TensorEvaluator< const TensorEvalToOp< ArgType, MakePointer_ >, Device >::evalBlock"] --> D;
```