

```
Eigen::internal::tensor  
_static_symgroup_do_apply  
< internal::type_list< first,  
  next... > >::run
```

```
Eigen::internal::tensor  
_static_symgroup_do_apply  
< internal::type_list< first,  
  next... > >::run
```

```
Eigen::internal::tensor  
_static_symgroup_index  
_permute
```

The diagram illustrates a call graph. On the left, there are two identical function calls: `Eigen::internal::tensor_static_symgroup_do_apply< internal::type_list< first, next... > >::run`. Each call has a blue arrow pointing to a single target box on the right. The target box contains the code `Eigen::internal::tensor_static_symgroup_index_permute`. The target box has a gray background, while the source boxes have a white background.