

rpp::interface\_disposable

std::enable\_shared\_from\_this< refcount\_disposable >

rpp::refcount\_disposable

```
graph TD; A[rpp::refcount_disposable] --> B[rpp::interface_disposable]; A --> C[std::enable_shared_from_this< refcount_disposable >];
```

The diagram illustrates the relationship between three classes. At the top, there are two boxes: 'rpp::interface\_disposable' on the left and 'std::enable\_shared\_from\_this< refcount\_disposable >' on the right. Below these, centered, is a box labeled 'rpp::refcount\_disposable'. Two arrows originate from the 'rpp::refcount\_disposable' box and point upwards to the bottom of the 'rpp::interface\_disposable' and 'std::enable\_shared\_from\_this< refcount\_disposable >' boxes, indicating that 'rpp::refcount\_disposable' inherits from both of them.