


Eigen::internal::ploadquad
< Packet16f >



```
graph LR; A["Eigen::internal::ploadquad< Packet16f >"] --> B["Eigen::internal::ploadu< Packet4f >"]; B --> C["Eigen::internal::ploadu_common"]
```

The diagram illustrates a sequence of three Eigen internal pload nodes. The first node, 'Eigen::internal::ploadquad < Packet16f >', is shaded gray and has an arrow pointing to the second node, 'Eigen::internal::ploadu < Packet4f >', which is white. The second node has an arrow pointing to the third node, 'Eigen::internal::ploadu _common', which is also white. All nodes are rectangular with a thin black border.

Eigen::internal::ploadu
< Packet4f >

Eigen::internal::ploadu
_common