

Eigen::internal::pcmp\_eq

Eigen::internal::pcmp\_eq

Eigen::internal::pand  
< Packet2d >



```
graph LR; A[Eigen::internal::pcmp_eq] --> C[Eigen::internal::pand< Packet2d >]; B[Eigen::internal::pcmp_eq] --> C;
```

The diagram illustrates a data flow or dependency. On the left, there are two identical white rectangular boxes, each containing the text 'Eigen::internal::pcmp\_eq'. On the right, there is a single gray rectangular box containing the text 'Eigen::internal::pand' followed by '< Packet2d >' on a new line. Two blue arrows originate from the right side of each white box and point towards the left side of the gray box, indicating that the two 'pcmp\_eq' components are inputs to the 'pand' operation.