

include/solid_trans
/Object.h

```
graph TD; A[include/solid_trans/Object.h] --> B[eigen3/Eigen/Core]; A --> C[vector];
```

The diagram illustrates a header file's dependencies. A central box at the top, labeled 'include/solid_trans/Object.h', has two blue arrows pointing downwards to two separate boxes below it. The left box is labeled 'eigen3/Eigen/Core' and the right box is labeled 'vector'. This indicates that the 'Object.h' header file includes both the Eigen3 core headers and the C++ standard vector header.

eigen3/Eigen/Core

vector