

src/lattice/base_one
_dimensional_lattice.hpp

```
graph TD; A["src/lattice/base_one_dimensional_lattice.hpp"] --> B["boundary_condition.hpp"]; A --> C["stdexcept"];
```

The diagram illustrates the dependencies of the file `src/lattice/base_one_dimensional_lattice.hpp`. It is represented by a gray rectangular box at the top. Two blue arrows originate from the bottom of this box: one points diagonally down and to the left to a white box labeled `boundary_condition.hpp`, and the other points diagonally down and to the right to a white box labeled `stdexcept`. The `stdexcept` box has a thin gray border, while the others have black borders.

boundary_condition.hpp

stdexcept