

/home/sst/code/Incremental
FE/IncrementalFE/include
/incremental_fe/constraints.h

```
graph TD; A["/home/sst/code/IncrementalFE/IncrementalFE/include/incremental_fe/constraints.h"] --> B["vector"]; A --> C["atomic"]; A --> D["deal.II/base/subscriptor.h"]; A --> E["galerkin_tools/dirichlet_constraint.h"];
```

The diagram illustrates the include dependencies of the file `/home/sst/code/IncrementalFE/IncrementalFE/include/incremental_fe/constraints.h`. This file, shown in a grey box at the top, includes four other components shown in white boxes below it: `vector`, `atomic`, `deal.II/base/subscriptor.h`, and `galerkin_tools/dirichlet_constraint.h`. Blue arrows point from the top box to each of the bottom boxes, indicating the direction of the include relationship.

vector

atomic

deal.II/base/subscriptor.h

galerkin_tools/dirichlet
_constraint.h