

include/gmx_x86_sse2.h

```
graph BT; A[include/gmx_x86_sse2.h] <-- B[include/gmx_math_x86_sse2_double.h]; A <-- C[include/gmx_math_x86_sse2_single.h];
```

The diagram illustrates a header file hierarchy. At the top is a box labeled 'include/gmx_x86_sse2.h'. Below it are two boxes: 'include/gmx_math_x86_sse2_double.h' on the left and 'include/gmx_math_x86_sse2_single.h' on the right. Blue arrows point from each of the bottom boxes up to the top box, indicating that the top header includes or depends on the two bottom headers.

include/gmx_math_x86_sse2_double.h

include/gmx_math_x86_sse2_single.h