


sysio::chain::webassembly  
::interface::\_\_floatsitf



```
graph LR; A["sysio::chain::webassembly  
::interface::__floatsitf"] --> B["i32_to_f128"]
```

The diagram consists of two rectangular boxes connected by a blue arrow pointing from left to right. The left box is white with a black border and contains the Rust type `sysio::chain::webassembly::interface::__floatsitf` on two lines. The right box is gray with a black border and contains the C function name `i32_to_f128` on one line.

i32\_to\_f128