

libraries/softfloat
/source/s_tryPropagateNaNExt
F80M.c



```
graph TD; A["libraries/softfloat<br/>/source/s_tryPropagateNaNExt<br/>F80M.c"] --> B["stdbool.h"]; A --> C["platform.h"]; A --> D["internals.h"]; A --> E["specialize.h"];
```

The diagram illustrates the dependencies of the file `F80M.c` located at `libraries/softfloat/source/s_tryPropagateNaNExt`. Four blue arrows point from the main box to four separate boxes below it, representing the headers it includes: `stdbool.h`, `platform.h`, `internals.h`, and `specialize.h`.

`stdbool.h`

`platform.h`

`internals.h`

`specialize.h`