

F:/workspace/GoodsTracker
/platform/GoodsTrackerControl
/Sources/Utils/RingBuffer.c

```
graph TD; A["F:/workspace/GoodsTracker<br>/platform/GoodsTrackerControl<br>/Sources/Utils/RingBuffer.c"] --> B["stdlib.h"]; A --> C["RingBuffer.h"]; C --> D["stdbool.h"];
```

A dependency diagram showing the relationships between a C source file and its headers. The root node is a gray box containing the file path 'F:/workspace/GoodsTracker /platform/GoodsTrackerControl /Sources/Utils/RingBuffer.c'. Two blue arrows point from this box to 'stdlib.h' and 'RingBuffer.h'. A third blue arrow points from 'RingBuffer.h' to 'stdbool.h'.

stdlib.h

RingBuffer.h

stdbool.h