

softfloat_normRoundPackMTo
ExtF80M

```
graph LR; A[softfloat_normRoundPackMToExtF80M] --> B[softfloat_roundPackMToExtF80M]; B --> C[softfloat_raiseFlags]; B --> D[softfloat_shiftRightJam64];
```

The diagram is a flowchart with four rectangular boxes. The first box on the left is shaded gray and contains the text 'softfloat_normRoundPackMToExtF80M'. A blue arrow points from its right side to the left side of the second box, which is white with a black border and contains 'softfloat_roundPackMToExtF80M'. From the right side of the second box, two blue arrows branch out: one points up and right to the left side of a third white box with a black border containing 'softfloat_raiseFlags', and the other points down and right to the left side of a fourth white box with a black border containing 'softfloat_shiftRightJam64'.

softfloat_roundPackMToExtF80M

softfloat_raiseFlags

softfloat_shiftRightJam64