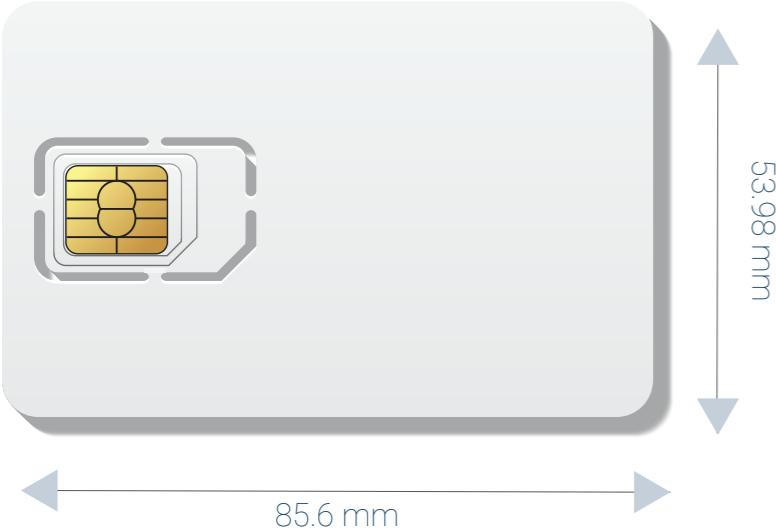


# SIM Form Factors

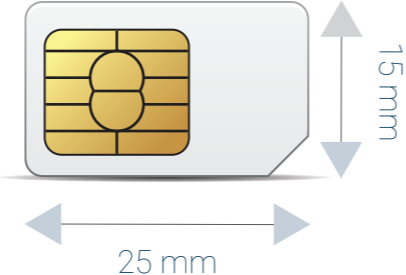
IoT SIMs are available in different form factors and grades. You can select from Standard Commercial to Industrial and Automotive grades and all SIM form factors available on the market. At Velos IoT we provide SIMs in 2FF, 3FF, 4FF, as well as MultiCut (2FF/3FF/4FF) and MFF2 soldered down/embedded SIM. All form factors are available in eSIM format with a bootstrap and a wide selection of MNO profiles.

All SIM card form factors are ETSI 102 221 and ETSI 102 671m specified. For more information on available UICC and eUICC options, please reach out to: [sales@velosiot.com](mailto:sales@velosiot.com)



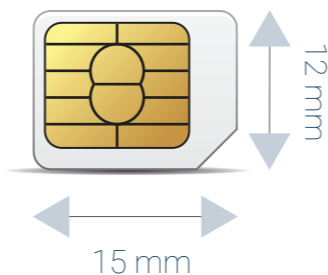
### Triple Cut SIM

The MultiCut size encompasses 2FF, 3FF and 4FF SIM card plugs.



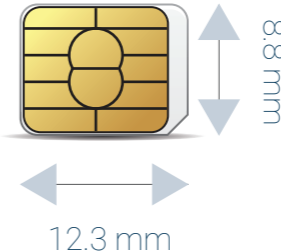
### Standard SIM 2FF

Also referred to as a "regular SIM", 2FF is typically used for large IoT/M2M devices.



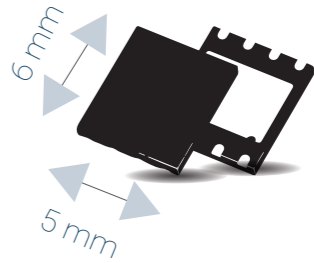
### Micro SIM 3FF

The Micro SIM is typically used for medium to small IoT/M2M devices.



### Nano SIM 4FF

The Nano SIM is the smallest SIM card used in IoT.



### Embedded SIM MFF2

The embedded SIM is a non-replaceable embedded chip soldered to a PCB.