SFML

* [Main Page](http://docs.google.com/index.htm)
* [Modules](http://docs.google.com/modules.htm)
* [Classes](http://docs.google.com/annotated.htm)
* [Files](http://docs.google.com/files.htm)
* [Class List](http://docs.google.com/annotated.htm)
* [Class Index](http://docs.google.com/classes.htm)
* [Class Hierarchy](http://docs.google.com/hierarchy.htm)
* [Class Members](http://docs.google.com/functions.htm)
* **sf**
* [Sprite](http://docs.google.com/classsf_1_1Sprite.htm)

sf::Sprite Member List

This is the complete list of members for [sf::Sprite](http://docs.google.com/classsf_1_1Sprite.htm), including all inherited members.

| [getColor](http://docs.google.com/classsf_1_1Sprite.htm#ab05fafd4e9999608a5cae4985e7b52df)() const | [sf::Sprite](http://docs.google.com/classsf_1_1Sprite.htm) |  |
| --- | --- | --- |
| [getGlobalBounds](http://docs.google.com/classsf_1_1Sprite.htm#a203d2d8087bfdca2ebc3c0485cdb7409)() const | [sf::Sprite](http://docs.google.com/classsf_1_1Sprite.htm) |  |
| [getInverseTransform](http://docs.google.com/classsf_1_1Transformable.htm#ab00de62b5d1efb2ee4cf2566dea98175)() const | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [getLocalBounds](http://docs.google.com/classsf_1_1Sprite.htm#a69557a8369bc2e26dd2e2eb2c50f5c90)() const | [sf::Sprite](http://docs.google.com/classsf_1_1Sprite.htm) |  |
| [getOrigin](http://docs.google.com/classsf_1_1Transformable.htm#a6bddc485d22bb64449d9d2d3a99a778f)() const | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [getPosition](http://docs.google.com/classsf_1_1Transformable.htm#a6a0552d8cf155b7df25f6ceda8ee45a5)() const | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [getRotation](http://docs.google.com/classsf_1_1Transformable.htm#ad783a7e9971398ec613d22455252809e)() const | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [getScale](http://docs.google.com/classsf_1_1Transformable.htm#a3ea9639abd7a430ac99afb0aaf1ea562)() const | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [getTexture](http://docs.google.com/classsf_1_1Sprite.htm#a2c4fbb983b29e14f9bb69a3a75feae46)() const | [sf::Sprite](http://docs.google.com/classsf_1_1Sprite.htm) |  |
| [getTextureRect](http://docs.google.com/classsf_1_1Sprite.htm#a89aa58bc39e2072c6afe7c547d27b5a0)() const | [sf::Sprite](http://docs.google.com/classsf_1_1Sprite.htm) |  |
| [getTransform](http://docs.google.com/classsf_1_1Transformable.htm#a3b48c3362e3e2c14fef7551252deb7bb)() const | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [move](http://docs.google.com/classsf_1_1Transformable.htm#a86b461d6a941ad390c2ad8b6a4a20391)(float offsetX, float offsetY) | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [move](http://docs.google.com/classsf_1_1Transformable.htm#ab9ca691522f6ddc1a40406849b87c469)(const Vector2f &offset) | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [rotate](http://docs.google.com/classsf_1_1Transformable.htm#af8a5ffddc0d93f238fee3bf8efe1ebda)(float angle) | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [scale](http://docs.google.com/classsf_1_1Transformable.htm#a3de0c6d8957f3cf318092f3f60656391)(float factorX, float factorY) | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [scale](http://docs.google.com/classsf_1_1Transformable.htm#adecaa6c69b1f27dd5194b067d96bb694)(const Vector2f &factor) | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [setColor](http://docs.google.com/classsf_1_1Sprite.htm#a14def44da6437bfea20c4df5e71aba4c)(const Color &color) | [sf::Sprite](http://docs.google.com/classsf_1_1Sprite.htm) |  |
| [setOrigin](http://docs.google.com/classsf_1_1Transformable.htm#a56c67bd80aae8418d13fb96c034d25ec)(float x, float y) | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [setOrigin](http://docs.google.com/classsf_1_1Transformable.htm#aa93a835ffbf3bee2098dfbbc695a7f05)(const Vector2f &origin) | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [setPosition](http://docs.google.com/classsf_1_1Transformable.htm#a4dbfb1a7c80688b0b4c477d706550208)(float x, float y) | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [setPosition](http://docs.google.com/classsf_1_1Transformable.htm#af1a42209ce2b5d3f07b00f917bcd8015)(const Vector2f &position) | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [setRotation](http://docs.google.com/classsf_1_1Transformable.htm#a32baf2bf1a74699b03bf8c95030a38ed)(float angle) | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [setScale](http://docs.google.com/classsf_1_1Transformable.htm#aaec50b46b3f41b054763304d1e727471)(float factorX, float factorY) | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [setScale](http://docs.google.com/classsf_1_1Transformable.htm#a4c48a87f1626047e448f9c1a68ff167e)(const Vector2f &factors) | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [setTexture](http://docs.google.com/classsf_1_1Sprite.htm#a3729c88d88ac38c19317c18e87242560)(const Texture &texture, bool resetRect=false) | [sf::Sprite](http://docs.google.com/classsf_1_1Sprite.htm) |  |
| [setTextureRect](http://docs.google.com/classsf_1_1Sprite.htm#a3fefec419a4e6a90c0fd54c793d82ec2)(const IntRect &rectangle) | [sf::Sprite](http://docs.google.com/classsf_1_1Sprite.htm) |  |
| [Sprite](http://docs.google.com/classsf_1_1Sprite.htm#a92559fbca895a96758abf5eabab96984)() | [sf::Sprite](http://docs.google.com/classsf_1_1Sprite.htm) |  |
| [Sprite](http://docs.google.com/classsf_1_1Sprite.htm#a2a9fca374d7abf084bb1c143a879ff4a)(const Texture &texture) | [sf::Sprite](http://docs.google.com/classsf_1_1Sprite.htm) | explicit |
| [Sprite](http://docs.google.com/classsf_1_1Sprite.htm#a01cfe1402372d243dbaa2ffa96020206)(const Texture &texture, const IntRect &rectangle) | [sf::Sprite](http://docs.google.com/classsf_1_1Sprite.htm) |  |
| [Transformable](http://docs.google.com/classsf_1_1Transformable.htm#ae71710de0fef423121bab1c684954a2e)() | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) |  |
| [~Drawable](http://docs.google.com/classsf_1_1Drawable.htm#a906002f2df7beb5edbddf5bbef96f120)() | [sf::Drawable](http://docs.google.com/classsf_1_1Drawable.htm) | inlinevirtual |
| [~Transformable](http://docs.google.com/classsf_1_1Transformable.htm#a43253abcb863195a673c2a347a7425cc)() | [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm) | virtual |

Copyright � Laurent Gomila  ::  Documentation generated by [doxygen](http://www.doxygen.org/)  ::