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**
* [Rect](http://docs.google.com/classsf_1_1Rect.htm)

sf::Rect< T > Member List

This is the complete list of members for [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm), including all inherited members.

| [contains](http://docs.google.com/classsf_1_1Rect.htm#aa8a5364c84de6dd5299f833b54e31ef1)(T x, T y) const | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| --- | --- | --- |
| [contains](http://docs.google.com/classsf_1_1Rect.htm#a24163acdb9b2987c0ea55c201e270d41)(const Vector2< T > &point) const | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| [height](http://docs.google.com/classsf_1_1Rect.htm#a6fa0fc7de1636d78cae1a1b54eef95cd) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| [intersects](http://docs.google.com/classsf_1_1Rect.htm#a566740c8f58e01bb052266f47e7e1011)(const Rect< T > &rectangle) const | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| [intersects](http://docs.google.com/classsf_1_1Rect.htm#a5f1874792b04c7e221bb786b31f5836e)(const Rect< T > &rectangle, Rect< T > &intersection) const | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| [left](http://docs.google.com/classsf_1_1Rect.htm#aa49960fa465103d9cb7069ceb25c7c32) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| [operator!=](http://docs.google.com/classsf_1_1Rect.htm#a03fc4c105687b7d0f07b6b4ed4b45581)(const Rect< T > &left, const Rect< T > &right) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) | related |
| [operator==](http://docs.google.com/classsf_1_1Rect.htm#ab3488b5dbd0e587c4d7cb80605affc46)(const Rect< T > &left, const Rect< T > &right) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) | related |
| [Rect](http://docs.google.com/classsf_1_1Rect.htm#a0f87ebaef9722a6222fd2e04ce8efb37)() | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| [Rect](http://docs.google.com/classsf_1_1Rect.htm#a15cdbc5a1aed3a8fc7be1bd5004f19f9)(T rectLeft, T rectTop, T rectWidth, T rectHeight) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| [Rect](http://docs.google.com/classsf_1_1Rect.htm#a27fdf85caa6d12caeeff78913cc59936)(const Vector2< T > &position, const Vector2< T > &size) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| [Rect](http://docs.google.com/classsf_1_1Rect.htm#a6fff2bb7e93677839461a66bc2957de0)(const Rect< U > &rectangle) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) | explicit |
| **Rect**() (defined in [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm)) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| **Rect**(T rectLeft, T rectTop, T rectWidth, T rectHeight) (defined in [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm)) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| **Rect**(const Vector2< T > &position, const Vector2< T > &size) (defined in [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm)) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| **Rect**(const Rect< U > &rectangle) (defined in [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm)) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| [top](http://docs.google.com/classsf_1_1Rect.htm#abd3d3a2d0ad211ef0082bd0aa1a5c0e3) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |
| [width](http://docs.google.com/classsf_1_1Rect.htm#a4dd5b9d4333bebbc51bd309298fd500f) | [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm) |  |

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