

Math::Vec::Vec



```
graph LR; A[Math::Vec::Vec] --> B[Math::T]
```

A diagram showing a mapping from the module `Math::Vec::Vec` to the module `Math::T`. The source module is represented by a gray rectangular box on the left, and the target module is represented by a white rectangular box on the right. A blue arrow points from the source box to the target box, indicating a relationship or transformation between the two modules.

Math::T