

```
Catch::StringMaker  
< R, std::enable_if  
_t< is_range< R >::value  
&&!::Catch::Detail::IsStreamInsertable  
< R >::value > >::convert
```

```
Catch::StringMaker  
< T[SZ]>::convert
```

```
Catch::rangeToString
```

```
Catch::rangeToString
```

The diagram illustrates the flow of calls to the `Catch::rangeToString` function. Three source boxes on the left point via blue arrows to a central target box on the right. The top box is a template specialization of `Catch::StringMaker` for range types. The middle box is another specialization for `T[SZ]`. The bottom box is the `Catch::rangeToString` function itself. The target box is a grey-shaded version of `Catch::rangeToString`. A curved blue arrow on the target box indicates a self-call or recursive invocation.