

bn::CompressT::square_nC



```
graph LR; A[bn::CompressT::square_nC] --> B[bn::CompressT::squareC]; B --> C[mie::Fp::_3z_add_2xC];
```

The diagram illustrates a sequence of three nodes connected by blue arrows. The first node, 'bn::CompressT::square_nC', is a white rectangle with a black border. A blue arrow points from its right side to the second node, 'bn::CompressT::squareC', which is also a white rectangle with a black border. Another blue arrow points from the right side of the second node to the third node, 'mie::Fp::_3z_add_2xC', which is a gray rectangle with a black border.

bn::CompressT::squareC

mie::Fp::_3z_add_2xC