

libff::doubling_step
_for_flipped_miller_loop

```
graph LR; A[libff::doubling_step_for_flipped_miller_loop] --> B[libff::edwards_G2::mul_by_a]; A --> C[libff::Fp3_model::squared];
```

libff::edwards_G2::
mul_by_a

libff::Fp3_model::squared