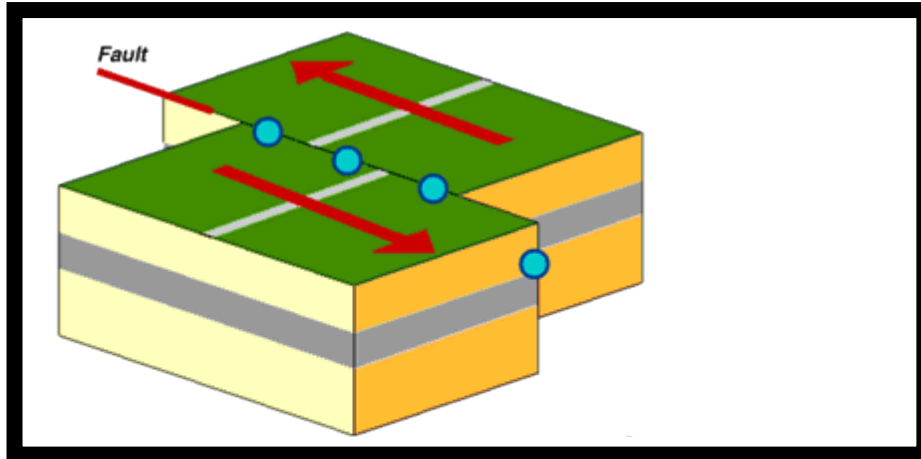


# Strike-Slip Fault

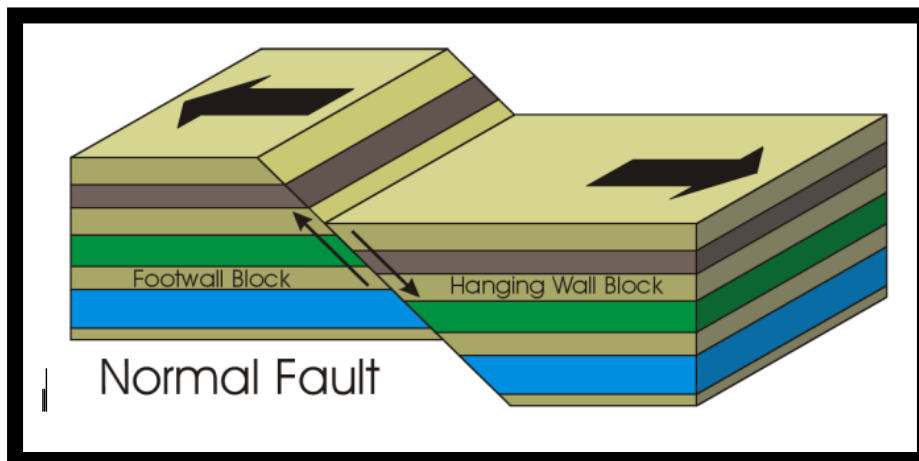
- Fault is vertical
- Plates slide past each other horizontally



[www.explorevolcanoes.com/rocksandfeatures.html](http://www.explorevolcanoes.com/rocksandfeatures.html)

# Normal Fault

- Fault is at an angle
- Plate above the fault moves down relative to plate below the fault
- Plates are being pulled



[facweb.bhc.edu/.../Geog102/study/tecton1.htm](http://facweb.bhc.edu/.../Geog102/study/tecton1.htm)

# Reverse (Thrust) Fault

- Fault is at an angle
- Plate above the fault moves up relative to the plate below
  - Plates are being pushed together

