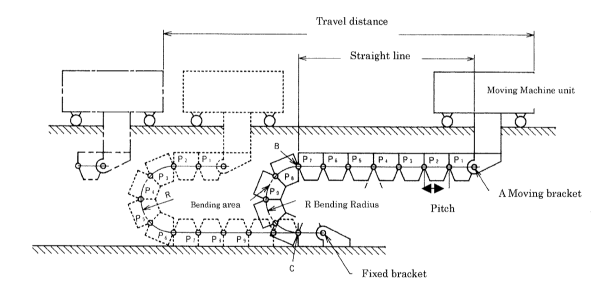
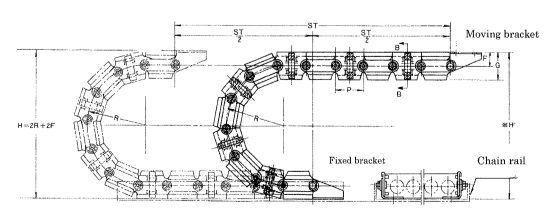
## Moving mechanism

A basic application is shown below. One end of cable chain is fixed at a stationary point where cable or hose is brought into and the other end is at a moving machine unit. As the external sides of link plates are rectangular, a distance between A and B which is self-supported by contact surface is suspended in the air without any supporter. As the internal sides of link plates are a trapezoid, a specified radius is always maintained in the bending radius area between B and C. The moving machine unit travels along on the machine bed or rail in the travel distance.





Chain rail should be installed.