In the slip form method, paving is done using a special-purpose slip form paver, without installing framing. With this method, concrete structures with the same cross-section are finished continuously using a steel mold.

This system is used for ordinary concrete slabs and continuous reinforced concrete slabs.

Economy is far superior to the set form method because work is done without using framing.

Work can be done with less special operators or workers since less machine setup is needed than the set form method.

Shortens construction time as the machine is able to do a large amount of work per day.

Concrete pavement for expressways, ordinary roads, and airfields