



Engineering &
Industrial
Services, INC.

PAYOFF MACHINES



Clamp on Payoff.

Self contained payoff drive was designed for existing spool carriers. The unit will clamp on to your existing spools and pay off material using a dancer control.

Dual Shaftless Payoff.

This unit has shaftless design and powered lift of material. Powered material by means of either AC or DC motors controlled by a dancer.

Will pay out woven wire, stamped steel or solid steel material by change of tooling. Quick tooling change in 5 minutes or less. Unit shown is end to end. We offer a side by side unit to conserve extrusion line length. Loading of one side while material is being run allows quick spool changes during run. Capacity is 2000 lb. Per spool. 4000 lb. Maximum.

Spool size up to 24" wide and 60" diameter. Floor footprint without spool is 5 ft. by 8 ft. Dancer not shown.



Dual Shaft Payoff

Unit shown is our most basic payoff. It has tension brake and spins around and locked so it can be loaded while material is being run.

We offer DC or AC driven shafts with dancer control for powered operation as an option.

Capacity to 2000 lb. per spool, 4000 lb. maximum.

Spool size up to 24" wide and 36" diameter.

Floor footprint without spools is 3 ft wide by 5 ft. long.

Material guide ring not shown in position.

2095 South County Road 150 East, Logansport, Indiana 46947-8006

Phone: 574.722.3714 Fax: 574.753.8635

PO-11-14-A