

DYNAINDUSTRIAL ADVANTAGES:

- Direct couple and through bore design for drive systems on V-rolls increases the simplicity of the system.
- For heavy duty vibration or pipe misalignment applications, DynaIndustrial has a foot mounted drill design.
- Drop-in modular design built on own sub-assembly allows for ease of install and removal.
- For 2-3/8" to 24" diameter pipe, DynaIndustrial utilizes let down blades and kick out blades that are on a single pull rod designs that are activated by hydraulic or pneumatic cylinders. Only one cylinder is needed to actuate 6 flags! Less moving parts and simple design means reduced maintenance downtime.
- All mechanically timed.
- Quick cycle time matches line speed.
- Telescoping leg weldments on the main frame, enables the level of elevation to be set during field installation.
- Conveyors are all prewired and plumbed to common junction points.
- The conveyor/gravity skid design is build for longevity with heavy duty wear plates.
- With DynaIndustrial's adjustable stop design, pipe size can be adjusted quickly by a turnbuckle at the end of the conveyor.

