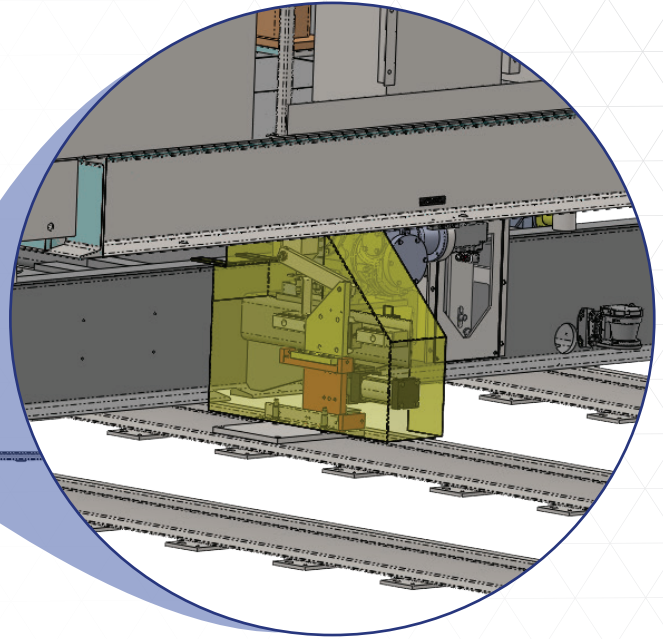
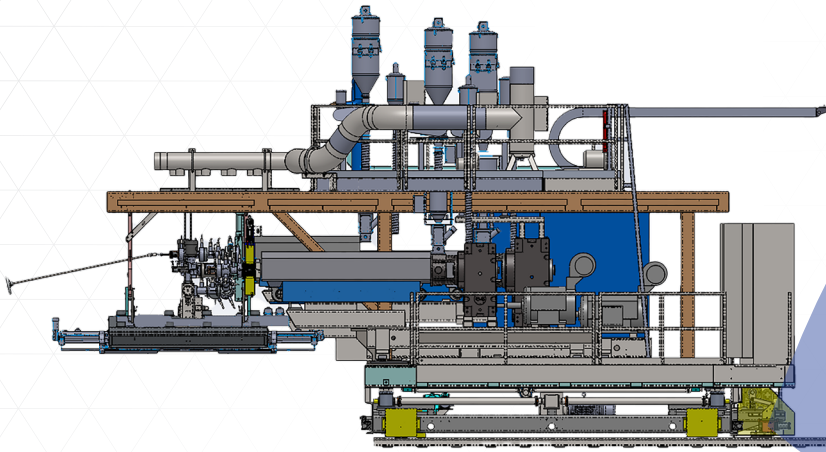




DAVIS-STANDARD®

Where your ideas take shape.



Extruder Carriage Oscillator

Your Solution to Uneven Rolls with the Extruder Carriage Oscillator

Tired of struggling to achieve a uniform roll?

Davis-Standard's Extruder Carriage Oscillator is the solution – And it eliminates costly waste and downtime!

Attached to the extruder carriage, the mechanism randomizes coating gauge band variations and die lines without additional space. The substrate stays in line, and the randomized overcoat is easier to reclaim, keeping your product line rolling with the consistent results you deserve.

Specifications

Oscillation Range	Adjustable up to +/-2"
Speed	Adjustable up to 1"/min/500FPM



Cost Saving

- Saves operator time trying to flatten overall coating thickness profile or cleaning the die lips
- Developed as a stand alone kit for quick program integration



Downtime Reduction

- Doesn't require any additional floor space and is compatible with most cross machine extruder carriages
- Less product waste



Optimize Productivity

- Randomizes coating gauge variations and die lines without randomizing the substrate. Great for printed materials

www.davis-standard.com
+1 860-362-2859