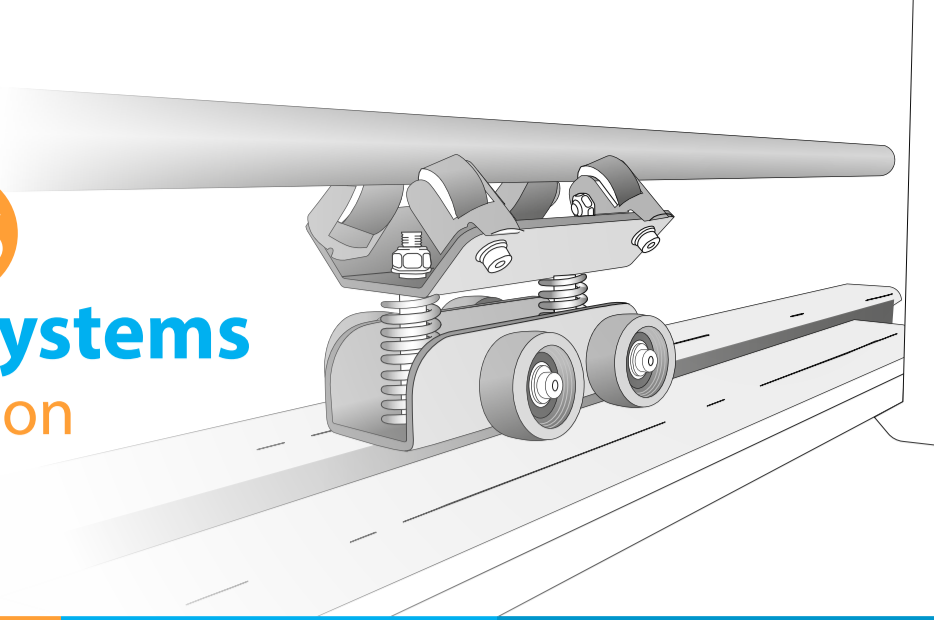
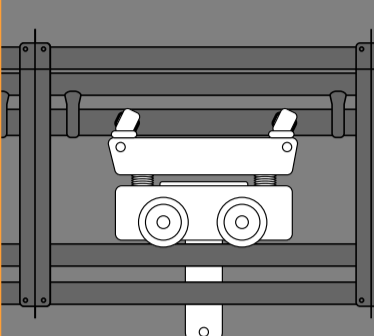
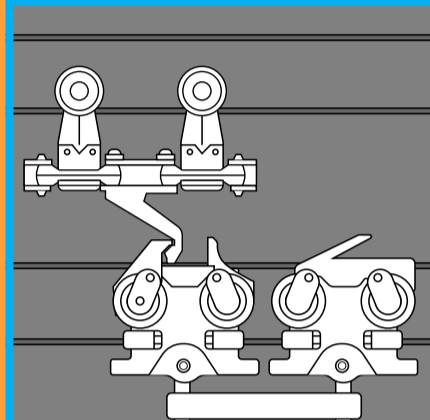
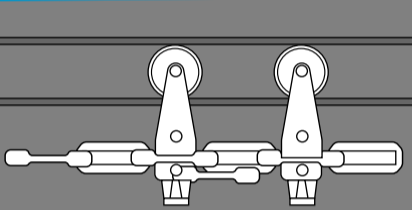


IntelliFinishing VS Traditional Conveyor Systems

Overhead Conveyor Comparison



	IntelliFinishing	Power & Free	Monorail
			
Processes Respond to Product Presence	✓		
Flexible	✓		
Reverse	✓		
Clean - No Lubrication	✓		
Variable Speeds in Process Zones	✓		
Modular Construction	✓		
Energy Efficient	✓		
Automated Deadheads & Spurs	✓		
Easily Expandable	✓		
Virtually Noiseless	✓		
Accel/Decel Reducing Part Swing	✓		
Shuttles	✓		
Smart Controls	✓	✓	
Switches	✓	✓	
Buffer Zones	✓	✓	
Carrier (per/hour) Based	✓	✓	
Recipe Based	✓	✓	✓
Line Speed (per/min) Based		✓	✓
Chain		✓	✓
Drive/Take-Up Units		✓	✓
	Spinning tube (friction-driven) conveyor system, with no chain, allows carriers to move both forward and reverse, stop in a process without affecting the rest of the line and move at variable speeds at any point in the system.	Chain-driven, two-rail conveyor system using a power chain and pusher dogs to allow carriers to stop and start independently of the powered chain. Variable speeds can be achieved with the use of multiple chains.	Constantly moving, chain-driven, single-rail conveyor system moves carriers at a single speed through the system.