For immediate release

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Eastman Exhibits Cutting Automation at JEC World

Eastman Machine Company, manufacturer of handheld cutting machines, automated cutting systems, spreading and material handling systems announces plans to exhibit the latest compact design of the Eagle-C135 conveyor cutting system at JEC World (Paris, France) on March 4-6, 2025, at Stand 6D73. The system minimizes the overall factory space required but maintains complete cutting automation for industrial cutting applications.

The Eagle C135 conveyor is a computer controlled (CNC) ply-cutting system engineered for single- to low-ply automatic cutting of flexible fabrics; composite reinforcements like fiberglass, carbon and aramid; industrial fabrics and insulations as well as traditional textiles. With the exclusive InMotion[™] software, it can continuously convey and cut rolled material goods with consistent speed and control. This computer-controlled cutting system requires minimal operator guidance to automatically feed and spread material to the identified start position. The conveyor system is available in nearly a dozen different widths from 60 inches to over 14 ft. wide and several lengths.

The C135 conveyor system is an ideal choice for companies who need to cut long parts, require continuous conveying or simply want to minimize the material handling commonly associated with a static table cutting system. It is the system of choice for thousands of manufacturers around the world due to its industrial build, durability of critical components and proven rack & pinion drive system. The Eagle-C135 system features cutting speeds up to 60 inches per second (152cm/second). Material to be cut at the show includes prepreg carbon, and glass composites.

See full-scale automation firsthand at JEC World in Hall 6, Stand D73. To register for a demo, please email emcgruder@eastmancuts.com