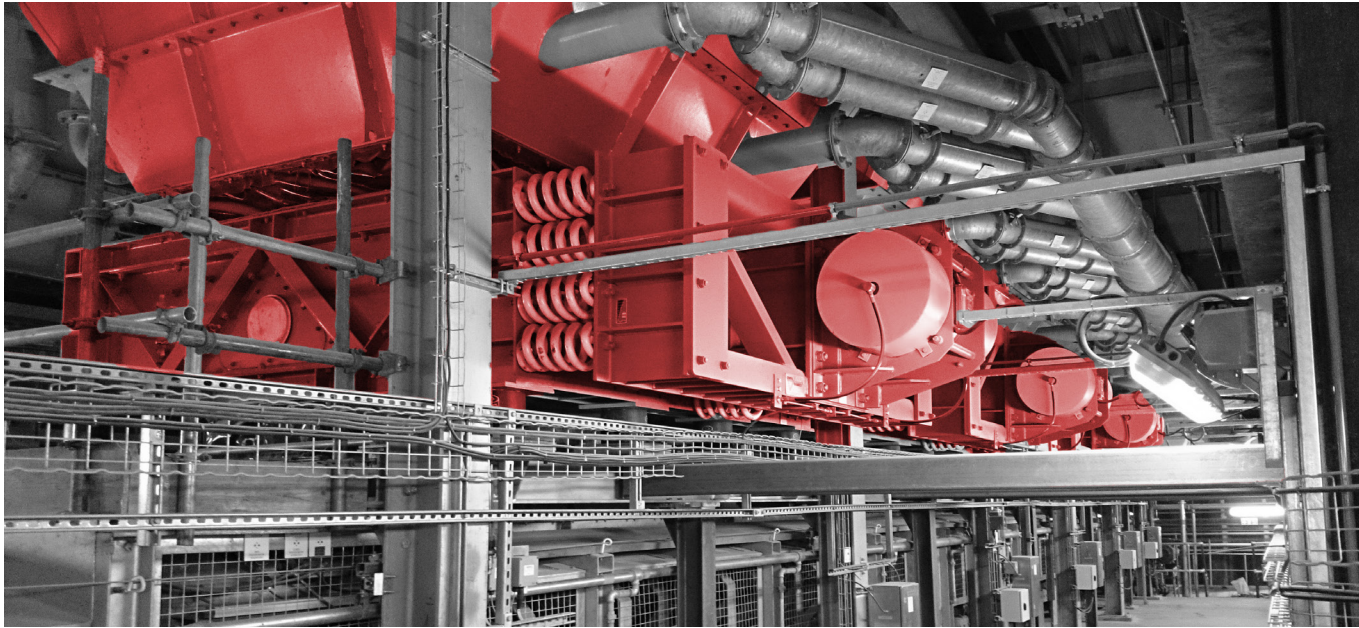


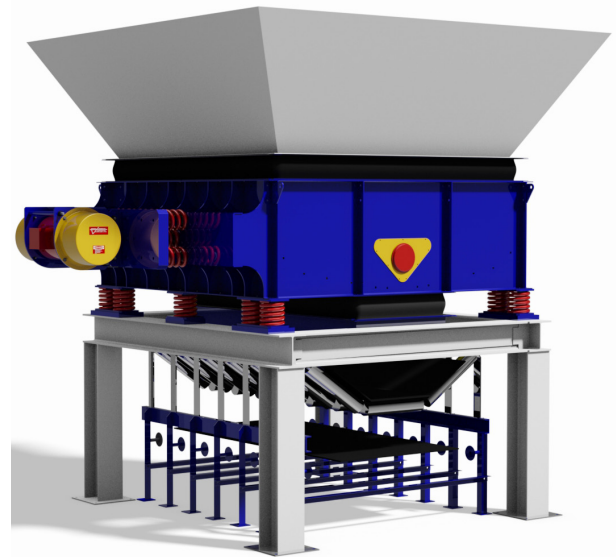
STORAGE DISCHARGE SYSTEM

General Kinematics Storage Discharge System is a state-of-the-art solution for feeding and metering wood. It is designed to perform three distinct operations:



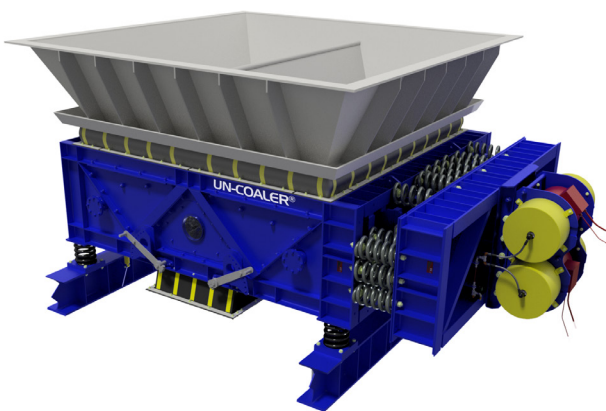
ACTIVATING FEEDING FLOW CONTROL

The GK Storage Discharge System combines flow control and bin activation, discharging material vertically for symmetrical loading. This prevents belt tracking issues, bridging, and other metering challenges, ensuring smooth, efficient operation.





Increasing demand for efficient wood flow control makes GK's Storage Discharge System the ideal solution for stockpiling and reclamation. Its flexible, customizable design adapts to any operation, maximizing efficiency and reliability.



- **Innovative Center Dome Design:** Acts as a pile activator or vibratory hopper bottom, ensuring smooth movement of challenging materials.
- **Compact & Efficient:** Reduces foundation costs, fits tight spaces, and simplifies installation.
- **Precision Control:** Fully adjustable feed rates integrate seamlessly with automated systems for accurate proportioning and blending.
- **Versatile Application:** Adapts to storage barns, silos, truck, or rail hoppers for efficient material reclaim.
- **Reliable Two-Mass Drive:** Operates under full load for consistent performance.
- **Easy Maintenance:** Drive system is positioned outside the material flow for hassle-free servicing.