



For more information scan the code.



Sheet Metal VLS

The Sheet Metal Vertical Lift System (VLS) is an automated storage and retrieval system (AS/AR) that utilizes an elevator to climb the front of the tower to deposit and retrieve cartridges weighing up to 5,000 lb and deliver them directly to the ground level for further processing, increasing material storage and improving production flow. Further, integrating storage and processing can eliminate costly retrieval steps, increase production machinery uptime, and reduce associated labour.

- Eliminates the need for forklifts during standard operation. (operator, spotter, forklift)
- Reduce material changeover time by as much as 75%.
- Utilizes overhead space for maximum storage density.
- Prevent material damage.
- Ergonomic design increases workplace safety and prevents injuries.
- Improved productivity with more efficient SKU picking.