

## **Barstock / Linear VLS**

Vidir's Barstock / Linear 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 ground level for further processing, increasing material storage and flow. The result is a safe and effective storage system designed to SIL3 / CAT4 / PL e safety standards that will save valuable floorspace, eliminate redundant processes, and improve workplace safety.

- capacity by utilizing overhead space.

  Meets SIL3 / CAT4 / PL e safety standards.
- Contained storage environment prevents material damage.
- Automated storage eliminates forklift requirement during normal operation.
- Quick access to material
- Eliminate disruption in adjacent work cells caused by forklift operation.
- Reduce material retrieval times by up to 75%

Safe Handling • Easy Access • Maximum Storage • Fast Retrieval • Small Footprint



## **Bar Stock / Linear VLS**

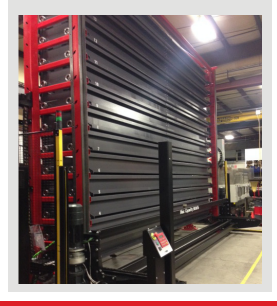


Bar Stock / Linear VLS Specifications		
Technical Specifications	Imperial	Metric
Elevator Specifications		
Storage Width	120" - 294"	3,048 mm - 7,468 mm
Storage Depth	24"	610 mm
Max Height per Drawer	10" - 18"	254 mm - 457 mm
Max Load per Drawer	5,000 lbs	2,268 kg
Lifting Speed	22' ft/min	6.7 m/min
Tower Specifications		
System Height	12' - 28'	3.65 m - 8.5 m

## **Drawer Configuration**

The Vertical Lift for bar stock and linear materials is adaptable, and can accomodate a multitude of sizes and applications. The drawers are designed to accept linear objects such as bar stock, pipes, and

beams.
They can
also accept
custom inserts to
accommodate materials
of varying dimensions.



## **How To Load**

**1. Load** an empty drawer on the elevator and return to home position.



**3. Remove** straps or chains from the bar stock bundle via the openings in the bottom of the drawer.



**2. Load** the bar stock material in the drawer using a forklift or overhead crane.



**4. Direct** the elevator to the desired position.



Safe Handling • Easy Access • Maximum Storage • Fast Retrieval • Small Footprint