





Modula VLM Model	Key Differentiators	Industries	Use Case
<p>Lift</p> 	<p>High-density industrial storage</p> <ul style="list-style-type: none"> • Supports maximum payload (990 kg per tray) for all tray widths • Flexible installation with internal or external bay options • Choice of single or dual tray delivery for effective workflow 	<p>Manufacturing, Automotive, Aerospace, Warehousing</p>	<p>Heavy-duty, high-density storage for large or heavy items in high-volume, industrial settings</p>
<p>Slim</p> 	<p>Space efficiency, fast install</p> <ul style="list-style-type: none"> • Minimal footprint design for tight spaces (min. dimensions: 51"W x 63"D x 96"H) • Pre-assembled base for 48-hour installation • Energy-efficient performance with low power consumption (<1.2 kW/h) 	<p>Retail, Healthcare, Electronics, Urban Logistics</p>	<p>Space-constrained environments needing fast, energy-efficient vertical storage</p>

<p>Next</p> 	<p>Per-item access, vending hybrid</p> <ul style="list-style-type: none"> • Precision of vending machines with VLM capacity • Innovative sliding shutter doors for easy and safe access • Adaptable for sensitive or high-value items across industries 	<p>Healthcare, Pharma, Aerospace, Luxury Goods</p>	<p>Secure, traceable storage for high-value or regulated items with per-item access control</p>
<p>Flexibox</p> 	<p>Parallel picking, high-throughput distribution</p> <ul style="list-style-type: none"> • High-speed order fulfillment with multi-bin retrieval per cycle • Ergonomic picking bay design and intelligent bin retrieval reduces operator fatigue • Scalable architecture adapts to increasing inventory needs 	<p>E-commerce, 3PL, Distribution, FMCG</p>	<p>High-speed, high-volume order fulfillment with parallel picking and advanced automation</p>