

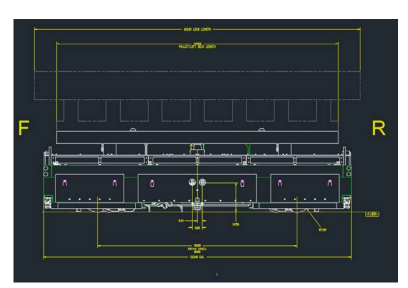


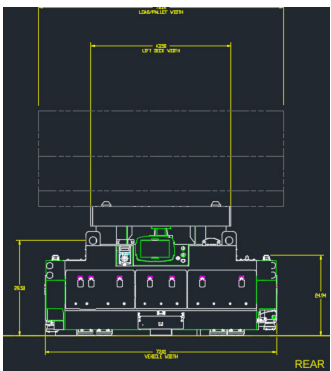
## **Vehicle Features**

- Allows for the movement of blanks stacked on pallets
- Interfaces with press shuttle forks, AS/RS, press tunnels, and several press lines
- Minimizes the need for manual vehicle interaction



## Vehicle Specifications\*





Drive- Front	Electric	Brakes (3) Electromechanical		Load Capacity Max.** 11,000 kg	
<b>Power Operating</b>	48VDC	Rear Drives	Electric		
Power Source	Battery			Travel	Bi-Directional
Battery Lithium Ion, Lead Acid		Weight		Travel Speed	1.1 m/s **
Steering Steer / Drive		<ul> <li>Loaded (max)</li> </ul>	15,000 kg	Wheels	
Controls		Unloaded	4,000 kg	Drive Wheel	41 cm Diameter
Automatic: Laser Guided		• Unloaded (no Battery) 3,850 kg		Two Rear Drive Wheels:	
Manual: Pendant Controller		<ul> <li>Battery</li> </ul>	180 kg		56cm Diameter
Safety Features (Standard) Flashing Lights, Emergency Stop Buttons, Scanning Bumpers, Horn					

<sup>\*</sup> Specifications subject to change

www.jbtc-agv.com



John Bean Technologies Corp. 400 Highpoint Drive Chalfont, PA 18914 USA Phone: 215-822-4600 Fax: 215-822-4553 sgv.sales@jbtc.com John Bean Technologies Ltd. Unit VI Winchester Avenue Blaby Industrial Park Blaby Leicester, UK, LE8 4GZ Phone: +44 116 264 2250 Fax: +44 116 264 2279 uksgvsales@jbtc.com

<sup>\*\*</sup> Specifications reflect vehicle pictured above. Contact JBT Corporation for more information on other vehicle types