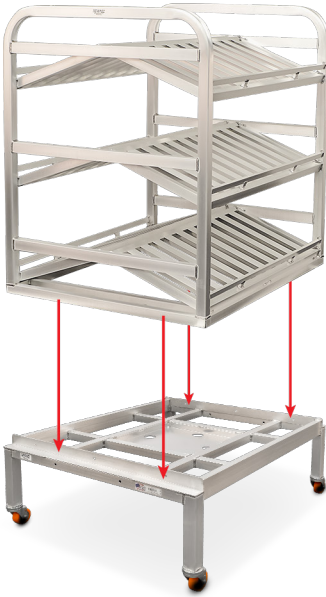


Universal Robotics Base (URB) & Frame



DWG54287 URB Compatible Double-Sided Picking Cart

- **Versatile Design:** Easily interchangeable with other compatible base models.
- **Customizable for Any Robotics Application:** Adaptable for use with AMRs, AGVs, ASRS, cobots, and other robotic systems. Shelf size and spacing can also be customized to meet your specific needs.
- **Efficient Storage:** Slanted T-bar shelving optimizes space utilization.
- **Robust Construction:** Strong, yet lightweight and built to withstand the demands of industrial environments.
- **Weight Capacity:** Supports loads up to 1000 lbs.
- **Lightweight & Easy to Install**

DWG53912 Universal Robotics Base (URB)

- **Universal Compatibility:** Accepts a wide range of bolt-on upper frames, including the Upper Bolt-On Frame (model #54287).
- **Robust Construction:** Durable, yet lightweight and built to withstand the demands of heavy-duty industrial applications.
- **High Load Capacity:** Supports up to 1000 lbs.
- **Flexible Design:** Allows for easy integration and customization of AMR robotic automation systems.
- **Customization:** Our team can work with you to design a custom integratable solution that perfectly suits your robotics application and specific needs.



Our **URB** allows your equipment to grow **with** your automation.

Upper frames are easily upgraded and switched around with bolt-on convenience...

Same pod, with bigger picking possibilities.

