



UNIVERSE

STAINLESS STEEL LAB FURNITURE AZA1334

The Stainless Steel Lab Furniture AZA1334 from AZA Lab Universe is a premium-grade laboratory furniture solution engineered specifically for clean, controlled, and high-performance laboratory environments. Manufactured using superior quality SS 304 stainless steel with a refined matte

finish, this furniture system is designed to deliver exceptional hygiene, durability, corrosion resistance, and long-term operational reliability.

Ideal for pharmaceutical laboratories, food testing facilities, biotechnology labs, chemical laboratories, research centers, clean rooms, hospitals, and quality

control environments, the AZA1334 series ensures a seamless and contamination-free workspace while maintaining modern aesthetics and structural strength.

For industries requiring enhanced corrosion resistance and ultra-high purity standards, AZA Lab Universe also offers SS 316 grade laboratory furniture manufactured with precision and strict quality control.



AVAILABLE FURNITURE MODULES

- Wall Bench Systems
- Island Bench Systems
- Sink Units
- Storage Cabinets
- Reagent Racks
- Mobile Pedestals
- Instrument Tables
- Corner Units
- Overhead Cabinets
- Cleanroom Furniture
- Utility Integrated Workstations



UNIVERSE

TECHNICAL SPECIFICATIONS

Parameter	Specification
Model	AZA1334
Product Type	Stainless Steel Laboratory Furniture
Material Grade	SS 304 Stainless Steel
Optional Grade	SS 316 Stainless Steel
Surface Finish	Matte Finish
Construction Type	Fully Welded Modular Construction
Corrosion Resistance	High
Chemical Resistance	Excellent
Hygienic Properties	Non-Porous & Easy to Sterilize
Drawer Slides	SS Telescopic Channels
Hinges	Stainless Steel Hinges
Worktop Material	SS 304 / SS 316
Edge Finish	Smooth Rounded Edges



UNIVERSE TECHNICAL SPECIFICATIONS

Parameter	Specification
Cleaning Compatibility	Suitable for Industrial Cleaning Agents
Installation Type	Modular / Customized
Application Areas	Pharma, Food, Chemical, Research, QC Labs
Customization	Available

