



Government Industry

Work Station, Workbench, Cabinet, Cart, Trolley, Flow Rack

Solution Overview Flyer



Unique Value Proposition

	Parameter	Fabricator	Product Seller	FURNISYS System	Integrator
FEATURES	Construction	Welded	Pre Assembled	Knockdown	Combination
	Size Options	Custom	Limited	Comprehensive Range	Limited
	Accessories range	★	★★★★	★★★★★	★★★★
	Configurability	★	★★	★★★★★	?
	Scalability	Low	Moderate	High	Moderate
	Lean Manufacturing & Workplace Concepts	★	★★	★★★★★	★★
	Future adaptability	Requires Rework	Limited	High	Uncertain
	Application-centric solutions	Site-specific	?	Application-led	Project based
	Process-Specific Configuration	✓	✗	✓✓✓	✓✓✓✓✓
QUALITY & CONSISTENCY	Quality consistency	Variable	Stable	Consistent	Mixed
	Build Consistency	Variable	Low	High	Depends on vendors
	Overall Warranty	3/10	7/10	9/10	8/10
	Compliance & certifications	★	★★★★	★★★★	★★★★★
DELIVERY & INSTALLATION	Lead time	2 - 4 weeks	5 - 6 weeks	4 - 6 weeks	3 - 4 weeks
	Ease of Installation & Dismantling	★	★★	★★★★★	★★
SERVICE & SUPPORT	After-sales & spare parts	★	★★★★	★★★★★	★★★★
	Documentation & knowledge resources	Minimal	Basic	Comprehensive	Moderate
COST	Project cost	\$	\$ \$	\$ \$ \$	\$ \$ \$ \$
	Overall Life Cycle	\$ \$ \$ \$	\$ \$ \$	\$ \$	\$ \$ \$ \$
	Modification & Expansion Cost	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$	\$ \$ \$



Application- Spaces



Maintenance Area

Maintenance workshops across railways, defence units, PSUs, transport depots, and other government facilities handle regular servicing, fitting, repair, and maintenance activities. These spaces manage continuous movement of tools, spare parts, equipment, and maintenance teams, requiring durable work surfaces and organised storage to support daily workshop operations.



We provide a heavy-duty Pro Workstation for demanding maintenance work, along with Base Cabinets and Mobile Cabinets for organised tool and component storage. Link Trolleys help technicians move tools and spare parts efficiently between work areas, helping maintain a cleaner and more structured workflow across the workshop.



Pro Workstation



Base Cabinet



Mobile Cabinet



Link Trolley

Electronic Equipment Maintenance

Electronic equipment maintenance areas are commonly used in railway signal departments, defence electronics workshops, communication units, and PSU technical facilities where control panels, electronic modules, boards, and communication devices are serviced and tested. These spaces require cleaner and more organised working environments for handling sensitive electronic components and repair activities.



We provide Scitec Workstations and Flexi Workstations designed for electronic servicing, testing, and ESD-sensitive applications. Base Cabinets and Mobile Cabinets help organise instruments, tools, cables, and small electronic components, supporting a cleaner and more controlled maintenance workflow.



Scitec Workstation



Flexi Workstation



Base Cabinet



Mobile Cabinet

Vehicle / Fleet Maintenance Bay

Vehicle and fleet maintenance bays are commonly used in army workshops, transport department depots, public utility garages, and government service centres where vehicles, utility fleets, and heavy-duty transport equipment are serviced and maintained. These spaces require durable work areas, organised tool access, and efficient movement around vehicles to support day-to-day maintenance activities.



We provide Pro Workbenches with durable worktops suitable for vehicle servicing and repair tasks, along with Base Cabinets and Mobile Cabinets for organised storage of tools, spare parts, and maintenance accessories. Link Trolleys help technicians move service items easily across the bay, while Storage Wall Systems help reduce floor clutter and maintain a cleaner and more organised workspace.



Pro Workbench



Base Cabinet



Link Trolley



Mobile Cabinet

Inspection / Testing / Calibration Area

Inspection, testing, and calibration areas are used in railway inspection departments, defence maintenance units, PSU quality sections, and government technical labs where equipment, instruments, and components are checked before deployment or return to service. These spaces require stable work surfaces, organised layouts, and controlled handling to support accurate inspection and verification activities.



We provide Scitec Workstations and Pro Workbenches for inspection, testing, and calibration tasks, along with Link Workstands for lighter-duty checking applications. Base Cabinets and Mobile Cabinets help organise gauges, instruments, testing tools, and documentation at the workstation, supporting a cleaner and more structured inspection process.



Scitec Workstation



Pro Workbench



Link Workstand



Mobile Cabinet

R&D / Engineering Lab

R&D and engineering labs in government organisations such as defence development units, railway engineering departments, PSU research centres, and technical design cells are used for prototype development, testing, engineering studies, and project-based experimentation. These spaces often handle changing project requirements, making flexibility and organised work environments important for smooth day-to-day operations.



We provide Flexi Workstations and Scitec Workstations for adaptable engineering and development activities, along with Pro Workbenches for heavier project work and equipment handling. Base Cabinets & Mobile Cabinets help organise tools, samples, instruments, and project materials while supporting flexible workspace arrangements as projects evolve.



Flexi Workstation



Scitec Workstation



Pro Workbench



Cabinets

Parts / Tools Storage / Kitting Area

Parts and tools storage areas are widely used in railway depots, defence workshops, PSU maintenance facilities, and government transport units where spare parts, tools, consumables, and kitting items are stored and issued for maintenance activities. These spaces play an important role in keeping workshop operations organised and ensuring materials are available when needed.



We provide flow racks for smooth movement and staging of consumables, and Base Cabinets for secure storage of frequently used tools and components. These solutions help improve visibility, maintain organised storage practices and support smoother movement of materials between stores and maintenance areas.



Flow Rack



Base Cabinet

Locker / PPE / Personal Storage Area

Locker and personal storage areas are commonly used in government workshops, depots, maintenance facilities, and field units where employees need secure storage for personal belongings, uniforms, PPE, and daily-use items. These spaces help maintain cleaner work areas by keeping personal storage separate from operational activities.



We provide Lockers for secure personal storage, along with Base Cabinets for organised storage of PPE, safety gear, and shared workplace items. These solutions help maintain a cleaner, safer, and more organised facility environment.



Locker



Cabinets + workbenches

Our Story

From Custom Solutions to Modular Systems

2018

FURNACE

We entered the workspace furniture industry under the brand name FURNACE, creating customized solutions for manufacturing sectors.

✓ 104+ Satisfied Clients

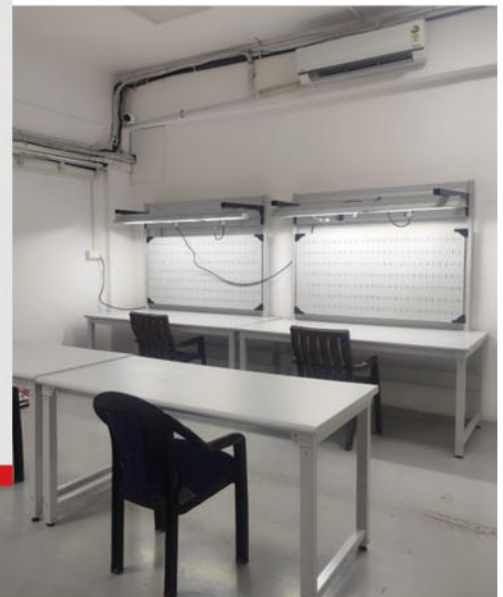
Today

FURNISYS

Evolved to deliver modular, configurable, and flexible & adaptable systems for companies moving towards standardization – adapting seamlessly across industries and applications.

✓ 80+ End Users

✓ 5+ Channel Partners



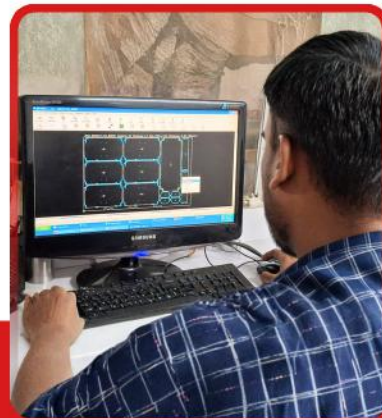
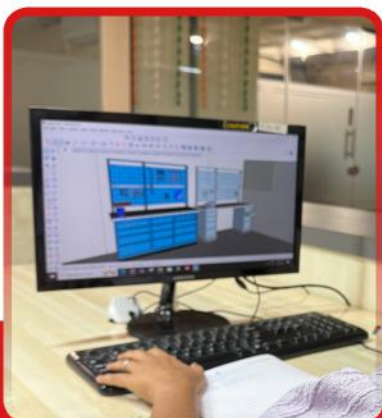
Manufacturing Infra :

Fabtech India delivers end-to-end manufacturing in a 22,000 sq. ft. state-of-the-art facility in Navi Mumbai, covering precise material cutting, CNC bending, selective welding, advanced chemical pre-treatment, high-quality powder coating, meticulous assembly, rigorous inspection, and seamless installation, ensuring robust, modular workspace solutions with superior quality and fast lead times.



Our Value Chain :

-  **Product/ Program**
Defines and governs the system, what we build, why it exists, and how it scales.
-  **Sales/ Marketing**
Connects the system to real applications and the right customers.
-  **Design**
Turns system logic into reliable, buildable solutions.
-  **Manufacturing**
Builds with consistency, quality, and repeatability at scale.



Clientele



Weatherford®

adani™



SAINT-GOBAIN

KOHLER®



SmithNephew



LIEBHERR



Dräger



AND MORE...



www.furnisys.co.in

enquiry@furnisys.co

+ 91 70457 63012

Fabtech India, EL-21 TTC Industrial Area, Mahape, Navi Mumbai - 400 710



SCAN TO ACCESS
PRODUCT LITERATURE



Application Brochure



Product Catalog