





FAR TECH INDIA

**WHY FURNACE ?**



Furnace offers a complete range of metal based workspace furniture systems.

It consists of workbenches, workstands, trolleys, carts, flow racks. Our systems help you enhance your workspace dynamics through:

**Ergonomic Designs**

**Satisfied Workforce**

**Lean Thinking Integrated**

**Functionally Efficient**

**Improved Productivity**

**Space Optimisation**

**Workspace Safety**

**Value Investment**

# Our

# Value chain

## Engineering Design

Value Addition, R&D

---

## Project Management

Individualized attention, time-sensitive

---

## Manufacturing

40+ years experience, Agile methodology

---

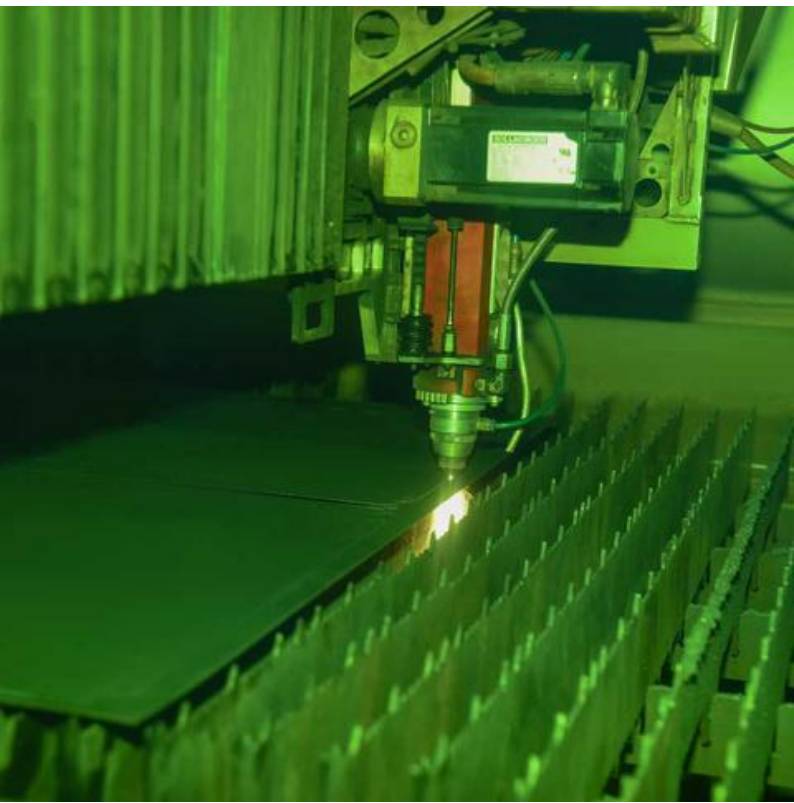
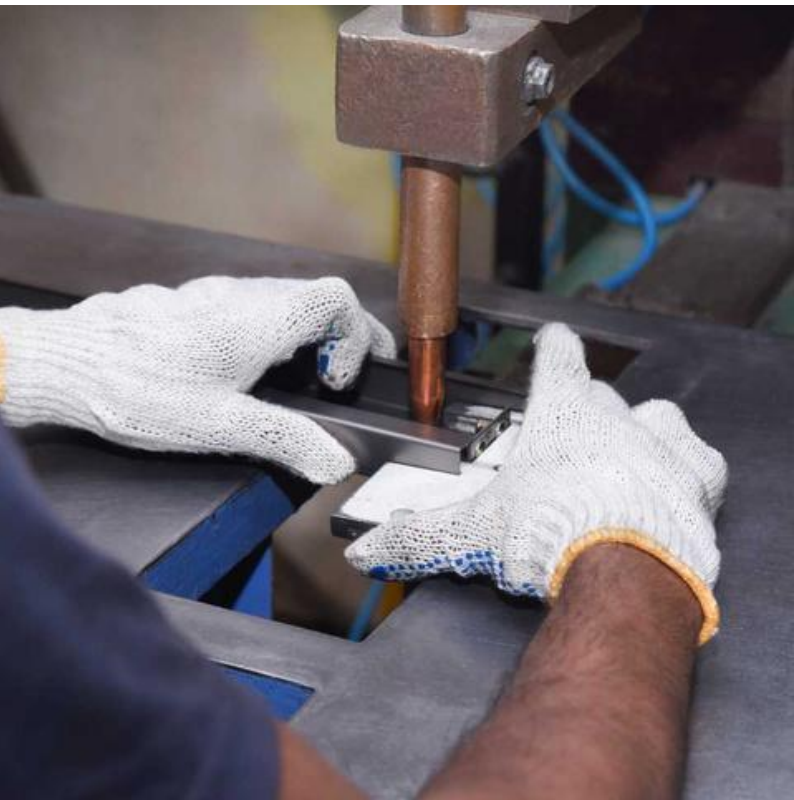
## Sales & Marketing

Empathetic approach, Authenticity

---

## Infrastructure:

Furnace is supported by multiple self-owned factories located in over 54,000 sq.ft. in Navi Mumbai. Manufacturing all products in-house provides us with the opportunity to control 100% of the product quality and ability to facilitate projects of all sizes while maintaining competitive pricing and outstanding lead times. All of the factories feature the latest machinery and technology available to use.



# CONTENTS

01

03

05

07

39

52

52

**Lean Workspaces**

**Workspace Ergonomics**

**Value Investment**

**Work System**

Workbenches, Link System, Flexi System

**Storage System**

Cabinets

**Clientele**

**Contact Details**

# LEAN WORKSPACES

Lean workspace is a cluster of planned methods that emphasize on eliminating non value added activities (waste) while delivering quality products/services on time with least cost and greater efficiency.

## **WHY IS IT IMPORTANT?**

In business, even small enhancements in productivity and efficiency can have a big impact on your bottom line. Whether it is through shortened lead times, reduced waste, minimized downtime or improved quality, operations look for every advantage at any stage.

## **WHERE DO WE COME IN?**

In an effort to improve sales and increase profit most businesses have an innate tendency to look for 'jugaad' to enhance productivity and efficiency. While these 'jugaads' can be a temporary solution, they tend to fail while scaling up and meeting international trade standards.

Furnace helps to formalize these jugaads through its flexible and scalable furniture systems which are in line with global trade standards.



# How do we do it?

## Value

Furnace focuses on understanding the customer's value offering. This could include: quality, timeline for manufacturing/ delivery, price point; which would determine the approach towards designing the furniture systems.

## Value Stream

Mapping the value stream (material flow and workflow) helps to identify and minimize the waste. This enables us to get a holistic view of the processes and allows furnace to integrate and optimize the furniture systems accordingly.

## Flow

Efficient flow requires items to move from production to shipping without interruption and can be achieved by strategically organizing the work floor. A well-organized work floor will result in reduced production time, inventory size and material handling. Furnace's extensive range of products and accessories helps achieve the highest level of organization.

## Pull

Having a pull/JIT (Just In Time) system would help businesses: increase output, maximize usable workspace, reduce inventories, eliminate overproduction or underproduction, and eliminate errors caused by having too much WIP. Furnace's work and storage systems are designed to bring visibility to each of the work cells.

## Perfection

Seeking perfection requires companies to continuously improve (Kaizen) their practices and a shift in the workplace culture. Kaizen results in increased efficiency, lower costs, greater productivity, and better quality products. Furnace designs furniture to adapt to the dynamic work needs which are reflected in the work culture.



# WORKSPACE ERGONOMICS

**Workspace ergonomics is defined as the science of designing a workspace, keeping in mind the capabilities and limitations of the worker.**

Poor workspace design could lead to a costly injury, lower productivity and poor product quality.

Incorporating workspace ergonomics provides workers with a job that is within their body's capabilities and limitations which eventually translates to the company's bottom line. Done well, an **ergonomic workspace** can be a key contributor to a company's competitiveness in the marketplace and provide a **better work experience** for its workforce.

Businesses today need to make a conscious call- either to spend on heavy and **recurring workforce training costs** or on the **right workspace systems** which can maximize the **work performance**. Furnace products are designed to integrate the **principles of workspace design** and **human physical demands** to ensure a balance between **well-being, convenience, and efficiency** of the workforce.



# VALUE INVESTMENT

Furnace strives to add value at every stage of its buyer's business journey. Being fully aware of the versatile stages that our buyers go through, our team focuses on empowering its buyers at their pace. Empathizing with project dynamics, its complexity and time sensitivity; we approach projects in three ways; namely Pre-configured, Configurable and Space Integrator.



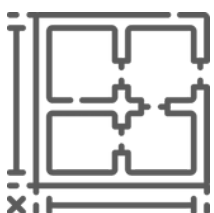
Pre-Configured

We have uncovered an extensive set of solutions that have been repeatedly used by buyers which we showcase as a **Pre-configured** range of products. This approach not only **saves time and bandwidth to configure** a solution but also to **deliver it**; reducing the overall project life cycle thus saving resources.

**Configurable** Approach is well suited for situations that need a **custom solution** due to the **criticality** behind its function. In order to efficiently adopt this approach, we have **pre-engineered** and **modularized** the products so that the buyer can **custom play** it to their needs thus allowing the buyer to **reduce the functional risk** attached with custom fabricating products while getting **reliability** as well as **flexibility**.



Configurable



Space Integrator

We suggest **Space Integrator** Approach for situations where a **workspace** is being **newly designed** or **redesigned fundamentally**. Through this approach, we focus on designing the solution based on the **operative needs** of the work; **space utilization** (Maximisation vs Optimisation) objectives; **integrating** with auxiliary space elements like **mechanical, electrical and plumbing**.



# WORK SYSTEM

<b>Workbenches</b>	Base Series	11
	Pro Series	13
	Scitec Series	15
	Pack Series	17

---

<b>Link System</b>	Uprighter	21
	Pegboard Accessories	23
	Workstation	25
	Workstand & Trolley	27
	Flow Racks	29

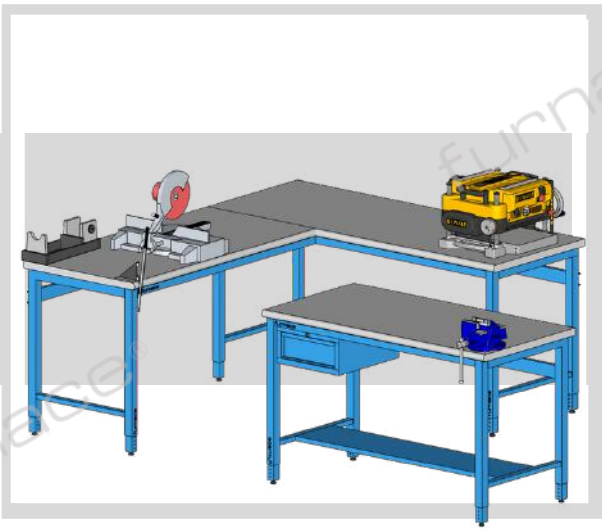
---

<b>Flexi System</b>	Workstations	33
	Universal Carts	35
	Flow Racks	37

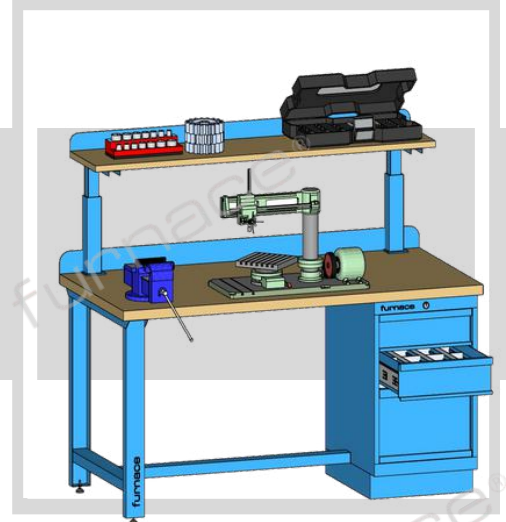
# WORKBENCHES

Furnace offers a diverse range of workbenches designed to bring a perfect balance amongst environmental, operational and load bearing needs within a manufacturing workspace. Each of these workbenches can be expanded and converted into a Work Station using the Link Uprighter System.





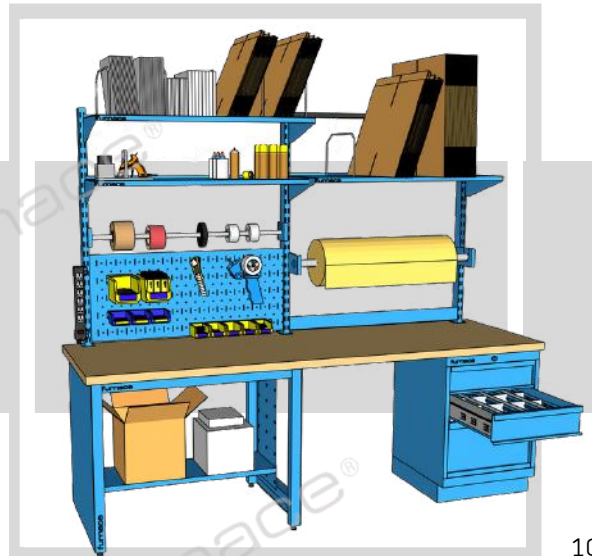
**Base Series**



**Pro Series**



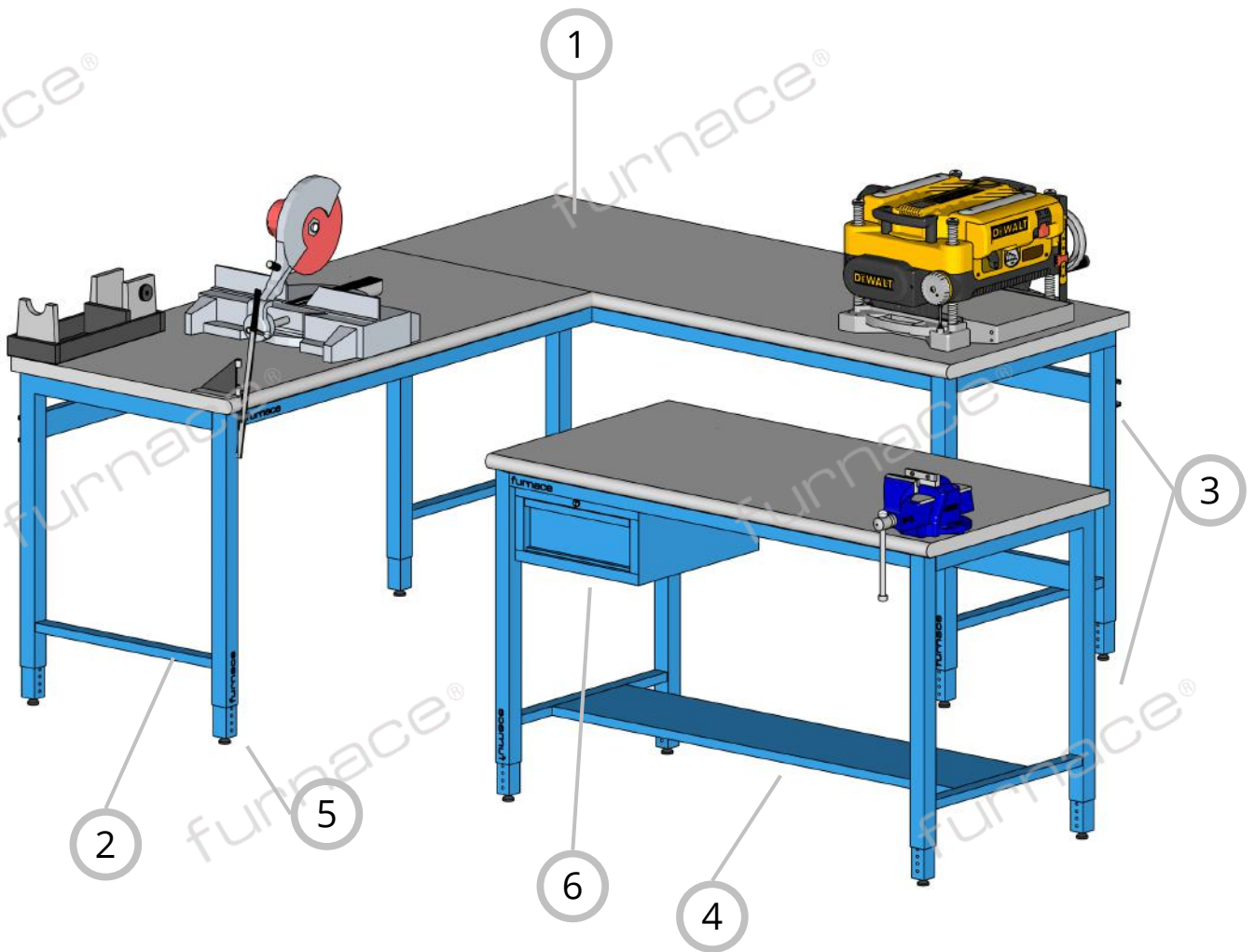
**Scitec Series**



**Pack Series**

## BASE SERIES

All purpose workbench series designed to functionally serve your basic workspace needs.



1

### **Variety of multi-functional worksurfaces**

*Advantage:* Operation centric tops available in a variety of sizes

*Benefit:* Worksurface always appropriate to application

2

### **Sturdy table frame**

*Advantage:* Provides support for heavy duty operations

*Benefit:* Increase longevity and durability of the product

3

### **Available in different configuration (Linear/L Configuration)**

*Advantage:* Increased workflow flexibility

*Benefit:* Helps to optimize and maximize your space

4

### **Wide choice of above and below worksurface accessories**

*Advantage:* To provide ergonomic ease, better organization

*Benefit:* Multi-operational ability, Easy access to parts/tools, Saves time, Increases work satisfaction

5

### **Leg Extender**

*Advantage:* Height adjustment based on operator's height and/or operational dynamics

*Benefit:* Reduces operator fatigue or injury and increases work efficiency

6

### **Available hanging drawer**

*Advantage:* Additional storage space below the worksurface

*Benefit:* Lean and organized storage

7

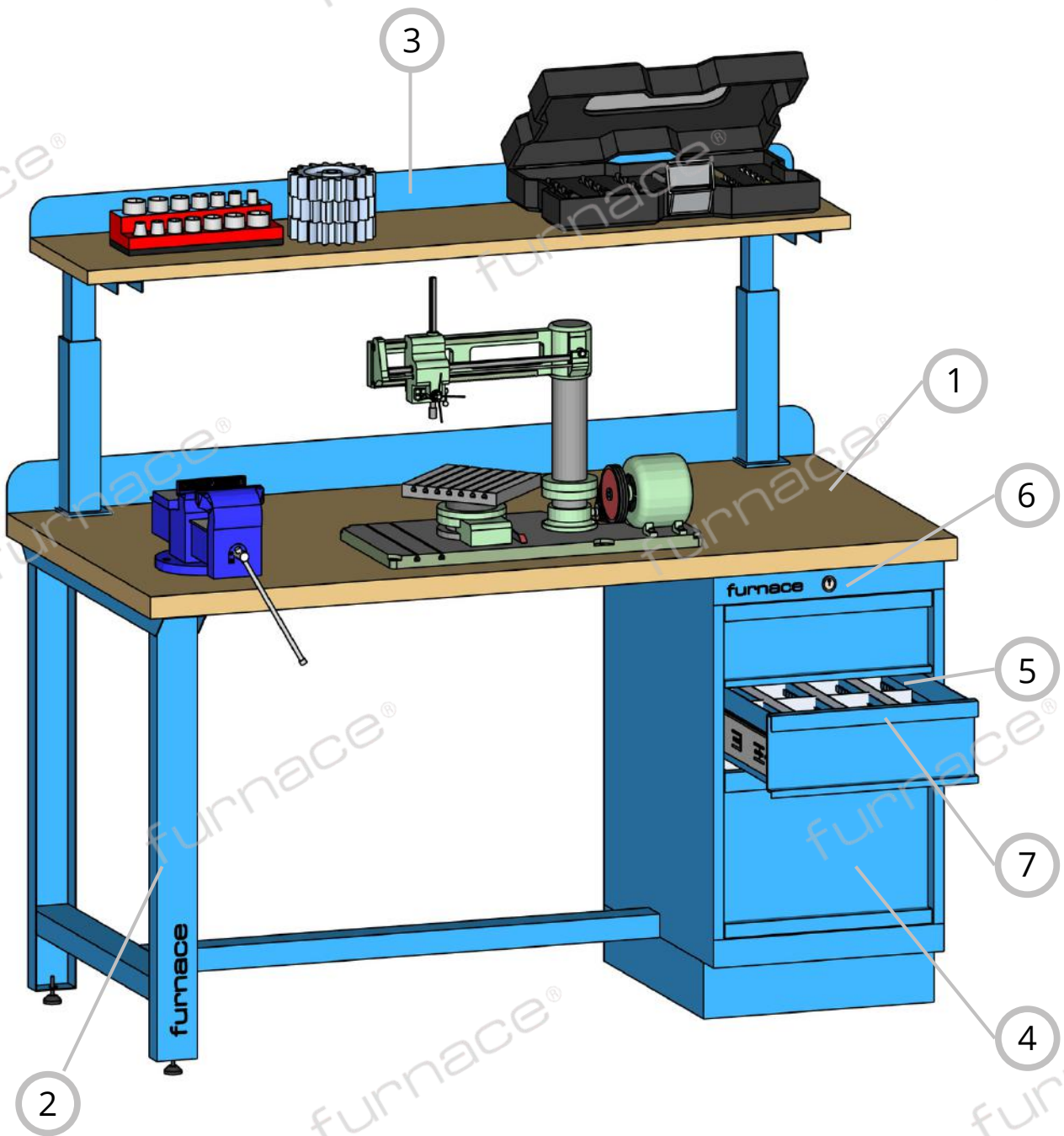
### **Powder coated finish (with color options)**

*Advantage:* Protects the product from corrosion and abrasion

*Benefit:* Increases product life and longevity, Resist discoloration, Aesthetically appealing workspace

## PRO SERIES

An industrial grade workbench series designed to withstand rough work environments.



1

### **Variety of resilient worksurfaces**

*Advantage:* Rugged top options available in variety of sizes

*Benefit:* Increases bench durability even in super heavy duty operations

2

### **Heavy duty welded leg**

*Advantage:* Provides support for super heavy-duty applications

*Benefit:* Increase load capacity and durability of workbench

3

### **Wide choice of above & below work surface accessories**

*Advantage:* To provide ergonomic ease, Better organization

*Benefit:* Multi-operational ability, Easy access to parts/tools, Saves space, Increases work satisfaction

4

### **Choice of storage cabinet/hanging drawer sizes and styles**

*Advantage:* Provides additional storage space below the worksurface

*Benefit:* Lean and organize storage, Optimized Space

5

### **Optional drawer compartment accessory**

*Advantage:* Helps to organize tools, equipment's and components

*Benefit:* Better organization, Faster retrieval

6

### **Locking options available for cabinet/drawer**

*Advantage:* Provides security for equipment, tools and components

*Benefit:* Reduces loss/misplacement risk

7

### **Ergonomic handle**

*Advantage:* Reduce the likelihood of injury/fatigue

*Benefit:* Improve safety, Provide ergonomic ease

8

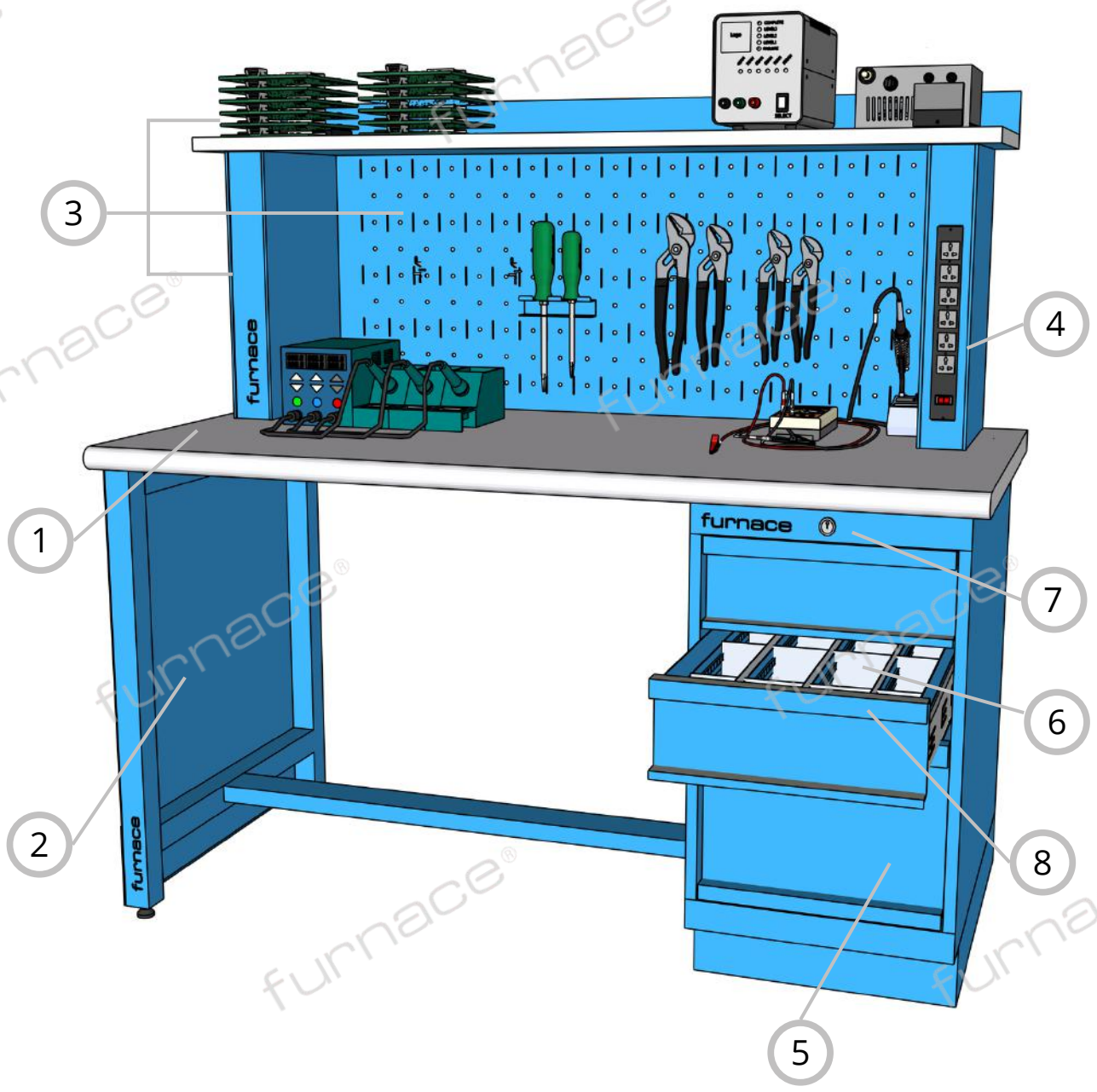
### **Powder coated finish (with color options)**

*Advantage:* Protects the product underneath from corrosion and abrasion

*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

# SCITEC SERIES

An adaptable workbench series designed for diverse technical environment.



**1** **Variety of technical worksurface**  
*Advantage:* Technical operations/Environment centric worksurface options  
*Benefit:* Higher performance against application, Increased job safety

**2** **Fully enclosed scitec leg**  
*Advantage:* Reduces chances of dust/dirt settlement  
*Benefit:* Cleaner workspace

**3** **Wide choice of above & below work surface accessories**  
*Advantage:* To provide ergonomic ease, Better organization  
*Benefit:* Multi-operational ability, Easy access to parts/tools, Saves space, Increase work satisfaction

**4** **Optional riser with built-in power supply**  
*Advantage:* Helps you get access to power supply at your work place  
*Benefit:* Optimized Space, Helps to perform power supply based operations with ease

**5** **Choice of storage cabinet/hanging drawer sizes and styles**  
*Advantage:* Provides additional storage space below the worksurface  
*Benefit:* Lean and organize storage, Space optimization

**6** **Optional drawer compartment accessory**  
*Advantage:* Helps to organize tools, equipment's and components  
*Benefit:* Better organization, Faster retrieval

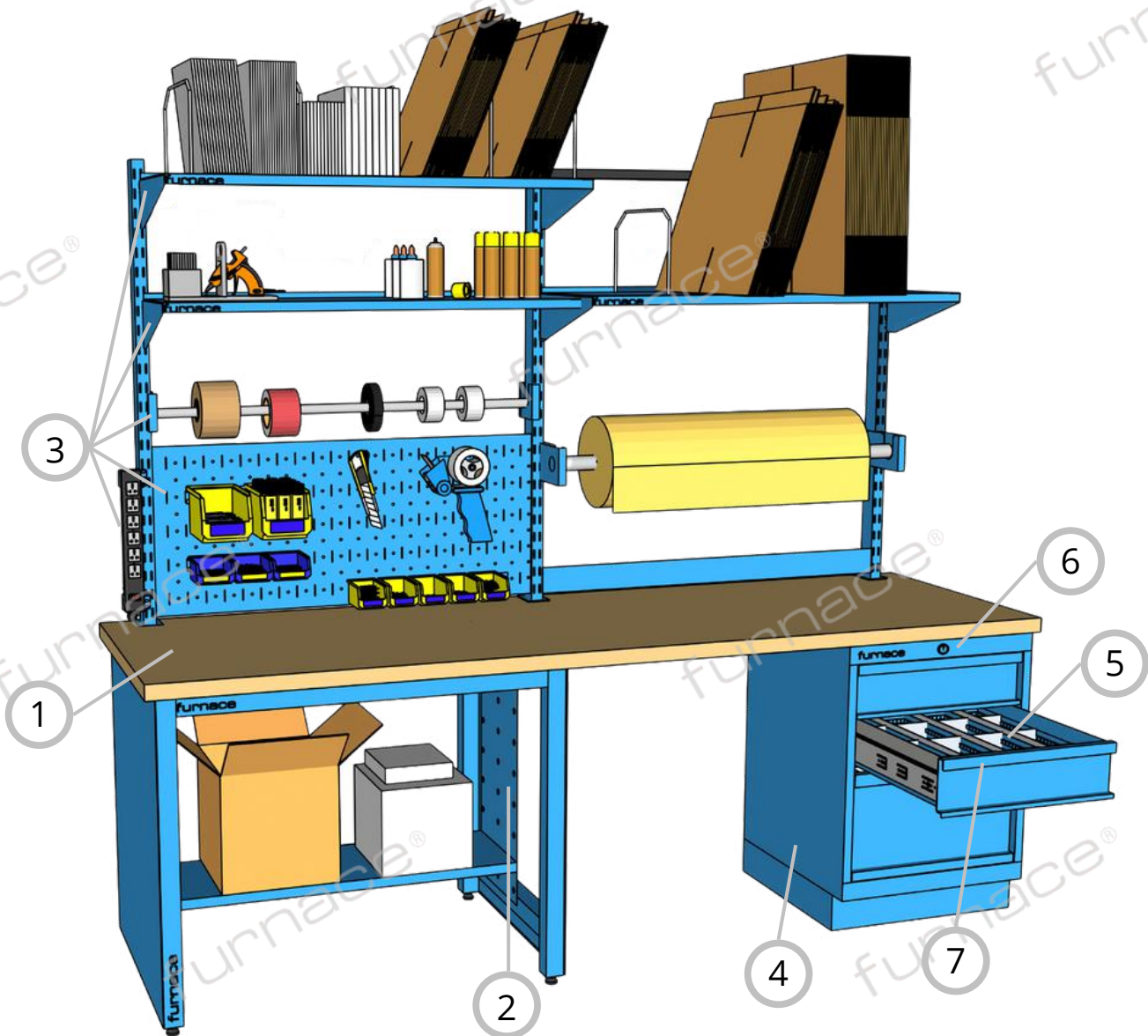
**7** **Locking options available for cabinet/drawer**  
*Advantage:* Provides security for equipment, tools and components  
*Benefit:* Reduces loss/misplacement risk

**8** **Ergonomic handle**  
*Advantage:* Reduce the likelihood of injury/fatigue  
*Benefit:* Improve safety, Provide ergonomic ease

**9** **Powder coated finish (with color options)**  
*Advantage:* Protects the product underneath from corrosion and abrasion  
*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

## PACK SERIES

A flexible workbench series designed specially for packing operations.





### **Variety of heavy & super heavy duty worksurfaces-Leg combination**

1

*Advantage:* Application efficient worksurface-leg combination

*Benefit:* Exactly suits not only operational need (i.e Packaging) but also environmental needs

### **Optional leg insert**

2

*Advantage:* Add additional Packing related accessories

*Benefit:* Maximized Space Usage

### **Packaging accessories**

3

*Advantage:* Wide choice of packing accessories like adjustable shelf, wire divider, roll holder, pegboard panel, power strip

*Benefit:* Increased Packaging efficiency

### **Choice of storage cabinet/hanging drawer sizes and styles**

4

*Advantage:* Systematic & efficient storage for packing supplies, tools, paperwork

*Benefit:* Lean and organize storage, space optimization

### **Optional drawer compartment accessory**

5

*Advantage:* Helps to organize tools, equipment's and components

*Benefit:* Better organization, Faster retrieval

### **Locking options available for cabinet/drawer**

6

*Advantage:* Provides security for equipment, tools and components

*Benefit:* Reduces loss/misplacement risk

### **Ergonomic handle**

7

*Advantage:* Reduce the likelihood of injury/fatigue

*Benefit:* Improve safety, Provide ergonomic ease

### **Powder coated finish (with color options)**

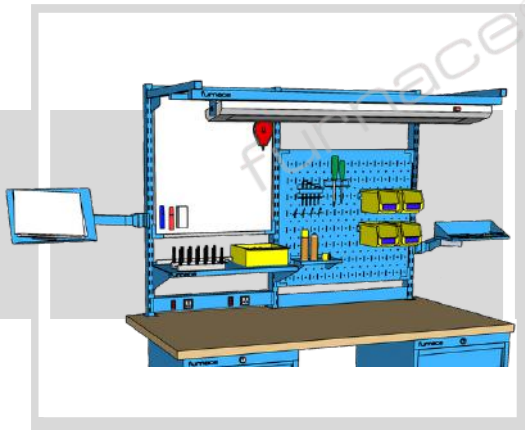
8

*Advantage:* Protects the product underneath from corrosion and abrasion

*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

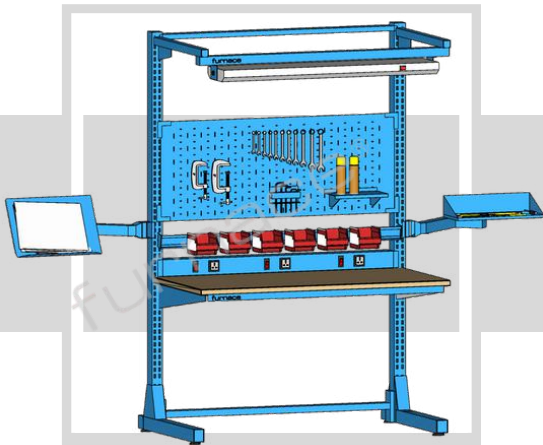
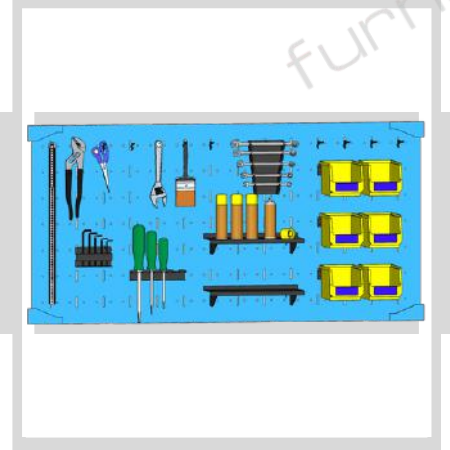
## LINK SYSTEM

A functional system consisting of uprighter, Workstands, Trolleys and Flow racks. Its uprighter is designed to integrate with Base, Pro, Scitec, Pack Workbench Series as well as any existing workbench at the buyer's end. The stands, trolleys and Flow racks can be used independently or integrated with each other.



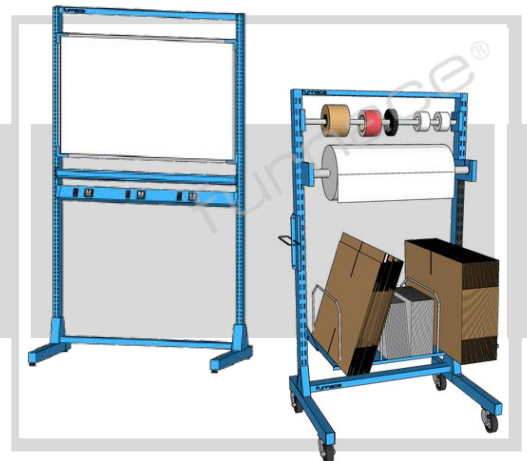
**Link  
Uprighter**

**Pegboard  
Accessories**

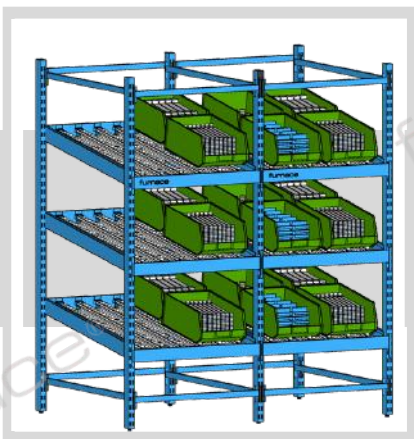


**Link  
Workstation**

**Link  
Workstand & Trolley**

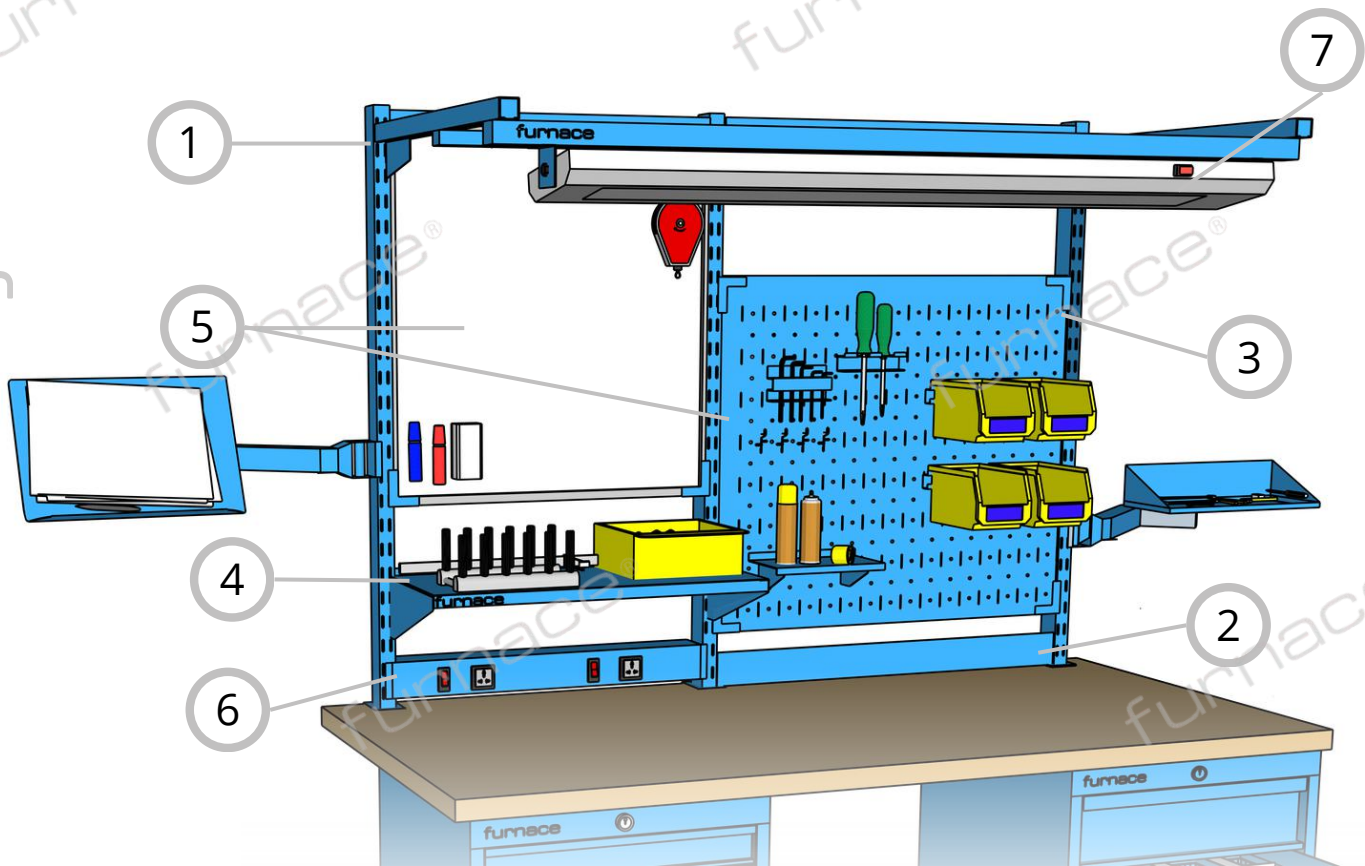


**Link  
Flow Rack**



## LINK UPRIGHTER

Enhance the efficiency of any of our workbenches by integrating the link uprighter system with it. Link Uprighter can also be independently used by fixing it to a wall.



### **Link Uprighter Frame**

1

*Advantage:* Ergonomically designed to meet the needs of broad variety of jobs

*Benefit:* Easy accessibility with no strain; increase productivity, Functionality and flexibility

### **Mountable on any existing workbench**

2

*Advantage:* Easily retrofitted to any machinable worksurface

*Benefit:* Cost effective solution

### **Starter/ Adder frame**

3

*Advantage:* Easy reconfiguration, Can easily be adapted or expanded to meet changing needs

*Benefit:* Maximizes vertical as well as horizontal space

### **Variety of Shelves**

4

*Advantage:* Shelf can be chosen and positioned to best suit each user

*Benefit:* Increased Storage efficiency, Increased ergonomic adaptability

### **Variety of Panels**

5

*Advantage:* Sturdy panels like pegboard, privacy, reversible marker/tack boards can easily attach between frame upright

*Benefit:* Exactly suits specific needs

### **Variety of Rails**

6

*Advantage:* Helps to give access and support storage system via bin rail, power rail and tool rail

*Benefit:* Lean Storage solution

### **Lighting Provision**

7

*Advantage:* Option to choose between focused lighting and/or Overall workstation lighting

*Benefit:* Proper illuminated work area, Reduce job errors

### **Powder coated finish (with color options)**

8

*Advantage:* Protects the product from corrosion and abrasion

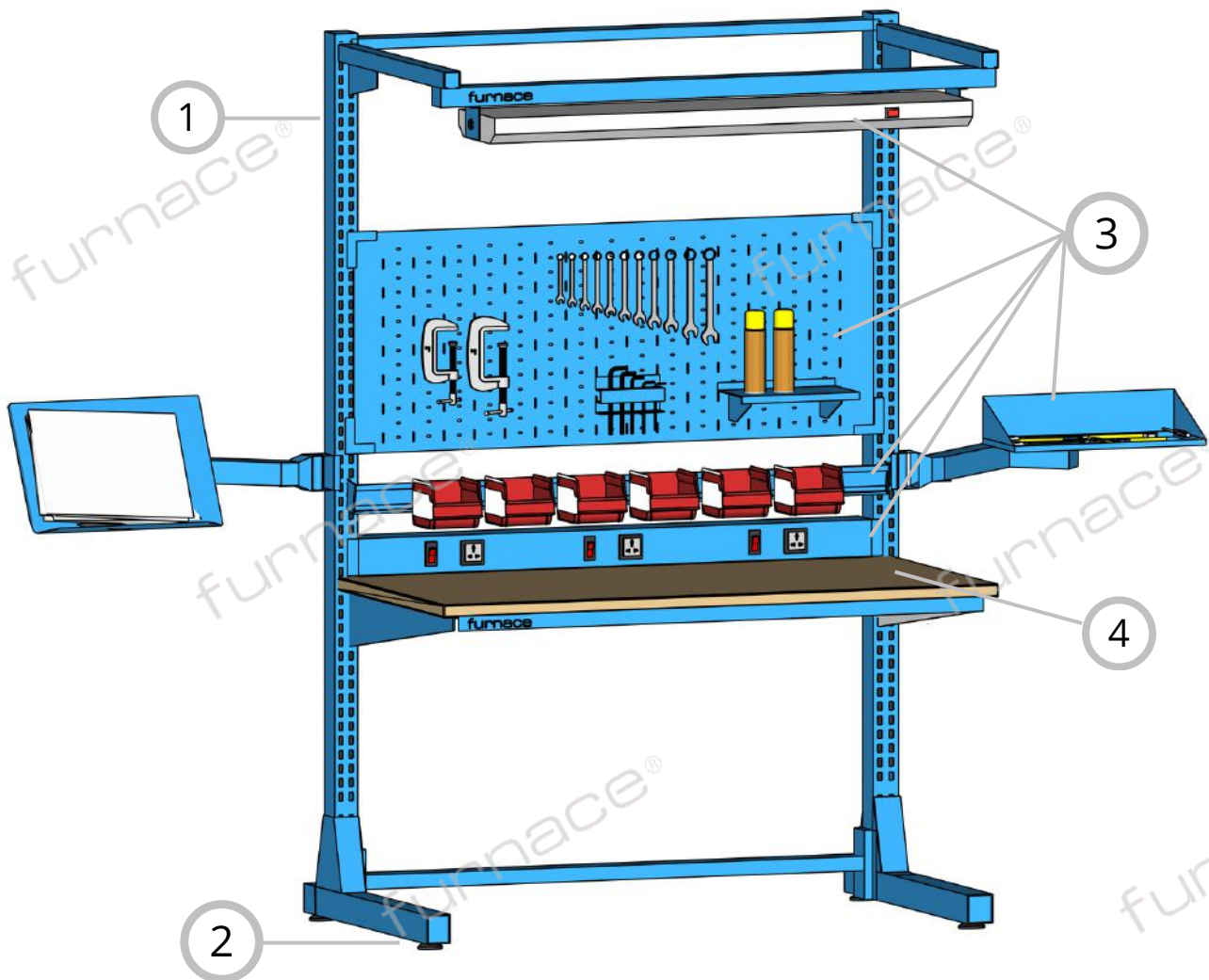
*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace



- 1 Bin Strip**  
Easily attached on pegboard to mount bins
- 2 Tray Assembly**  
Allows you to place object that have not yet found their place on pegboard
- 3 Spanner Tray**  
Designated place on pegboard to display and hold spanners
- 4 Allen Key Holder**  
Designated place on pegboard to display and hold spanners
- 5 Screw Driver Holder**  
Designated place on pegboard to display and hold screw driver
- 6 Hooks**  
Provide convenient mechanism for hanging tools

## LINK WORKSTATION

Link Workbench is an ideal solution for an economical need for light duty operations.





### **Link system frame**

1

*Advantage:* Self sufficient frame in cooperate accessories as well as worksurface

*Benefit:* Functional yet lean and cost effective

### **Leveling glides**

2

*Advantage:* Helps in levelling the structure

*Benefit:* Better workstation stability

### **Wide choice of link system accessories**

3

*Advantage:* Caters to specific needs with accessories like shelves, panels, rails and other pivoting accessories

*Benefit:* Easily reconfigurable to adapt to current as well as future needs

### **Variety of Light Duty worksurfaces**

4

*Advantage:* Variety of light duty yet application centric worksurface options

*Benefit:* Functional yet cost effective

### **Powder coated finish (with color options)**

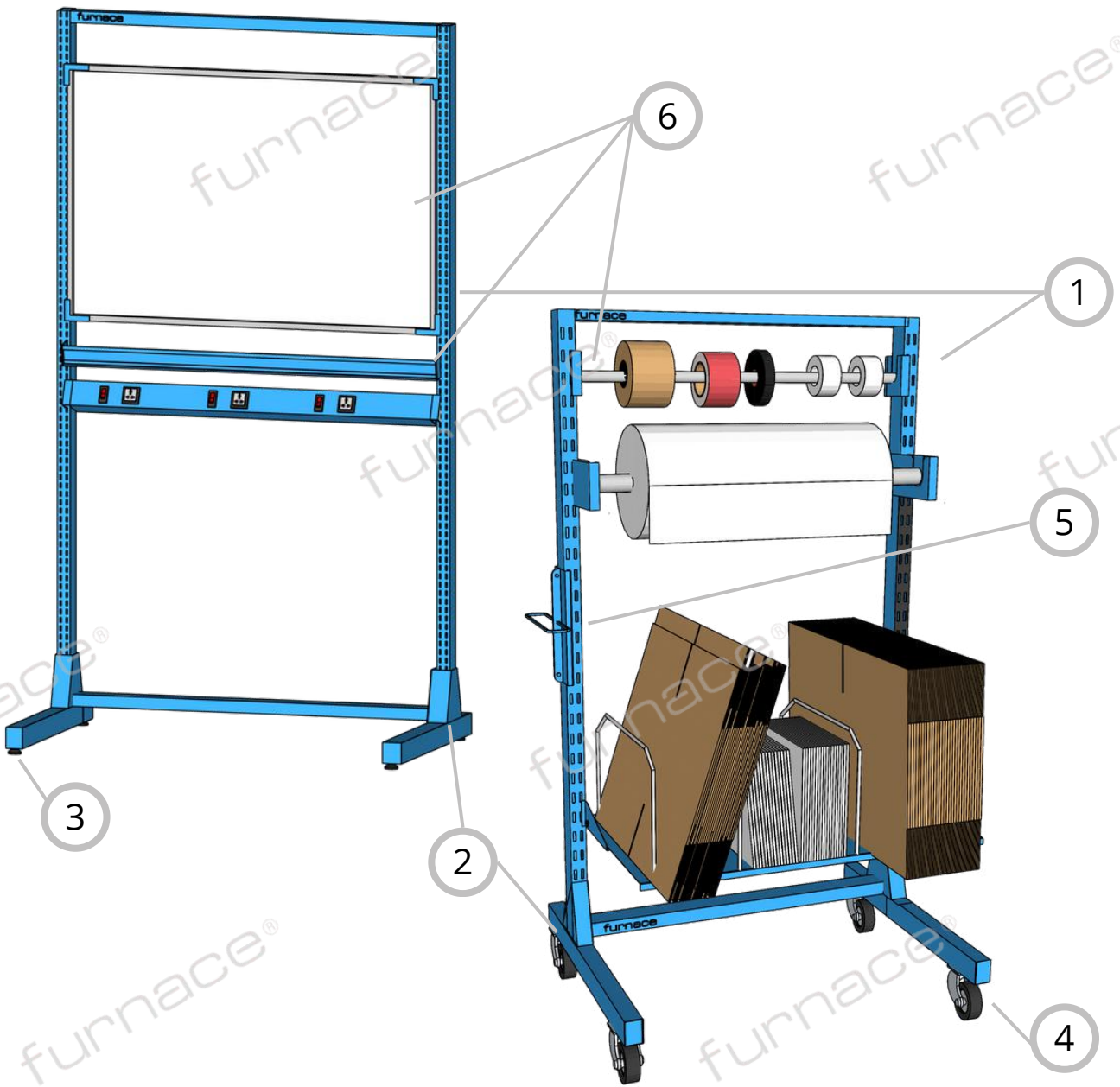
5

*Advantage:* Protects the product from corrosion and abrasion

*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

## LINK WORKSTAND & TROLLEY

Link Workstands and Trolleys are a perfect blend into a production, assembly or a repair workspace. They can help hold or transport all the WIP Inventory like parts, tools and equipment.



### **Link system frame**

1

*Advantage:* Self sufficient frame incorporate accessories as well as worksurface

*Benefit:* Functional yet lean and cost effective

### **Rear/Centre justified Options**

2

*Advantage:* Easily reconfigurable to use one side or both sides

*Benefit:* Increased flexibility

### **Leveling glides in workstands**

3

*Advantage:* Helps in levelling the structure

*Benefit:* Better workstation stability

### **Lockable Casters for trolley**

4

*Advantage:* Helps to bring mobility and position when needed

*Benefit:* Increased flexibility

### **Ergonomic handle for mobility**

5

*Advantage:* Easy and effortless movability

*Benefit:* Reduces physical strain

### **Wide choice of link system accessories**

6

*Advantage:* Caters to specific needs with accessories like shelves, panels, rails and other pivoting accessories

*Benefit:* Adaptable to your current application while catering to future needs

### **Powder coated finish (with color options)**

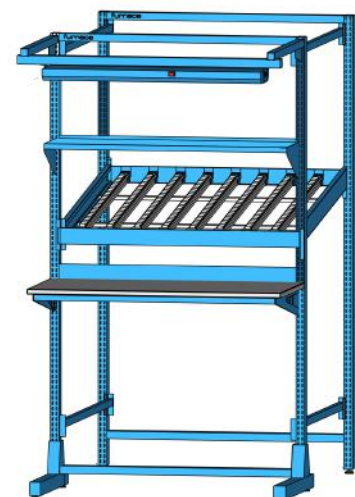
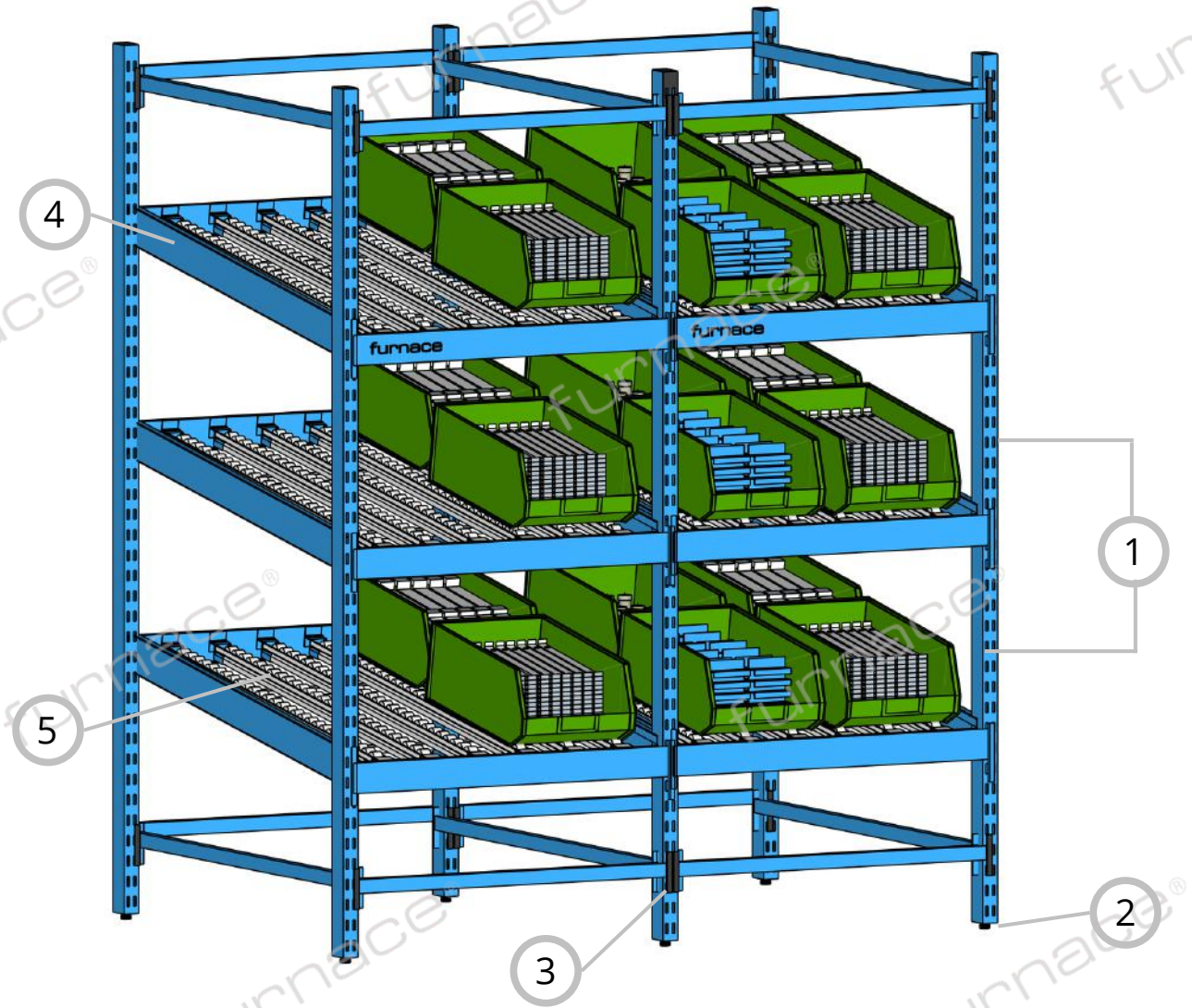
7

*Advantage:* Protects the product from corrosion and abrasion

*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

# LINK FLOW RACK

Link Flow Racks is a functional material handling solution to feed parts for picking, kitting and assembly operations. Having a gravity based part feeding mechanism helps reduce the need for helpers.



### **Flow rack frame**

1

*Advantage:* Its multipurpose nature helps to either use the flow rack by itself or integrate with workstation

*Benefit:* Increased product application flexibility

### **Adjustable leveling guides**

2

*Advantage:* Helps in levelling the structure

*Benefit:* Better Stability

### **Starter and adder assembly**

3

*Advantage:* Can be added to create an integrated workspace, multiply the storage space easily

*Benefit:* Maximise the workspace footprint

### **Flow rack shelf assembly (adjustable angle)**

4

*Advantage:* Provide flexibility to tweak the angle to suit convenience of the operator

*Benefit:* Better visibility of inventory, Reduce fatigue, Space optimization

### **Roller tracks and guide**

5

*Advantage:* Frequent stock rotation for picking, kitting & assembly operation

*Benefit:* Higher efficiency in workflow management

### **Powder coated finish (with color options)**

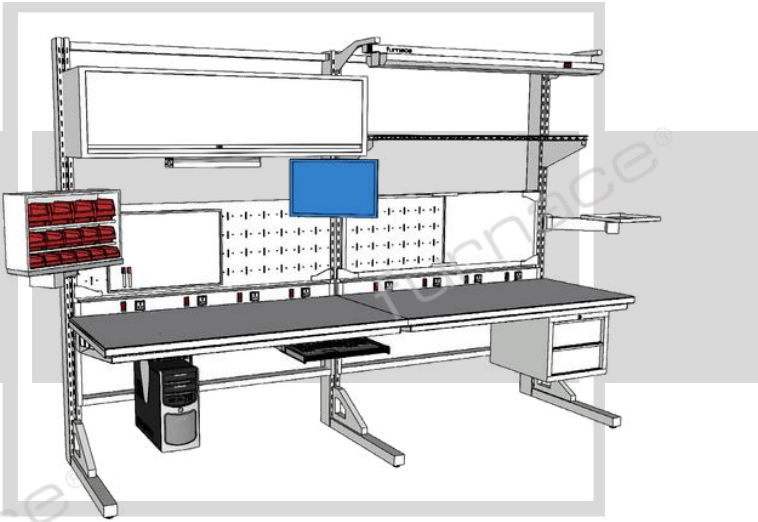
6

*Advantage:* Protects the product from corrosion and abrasion

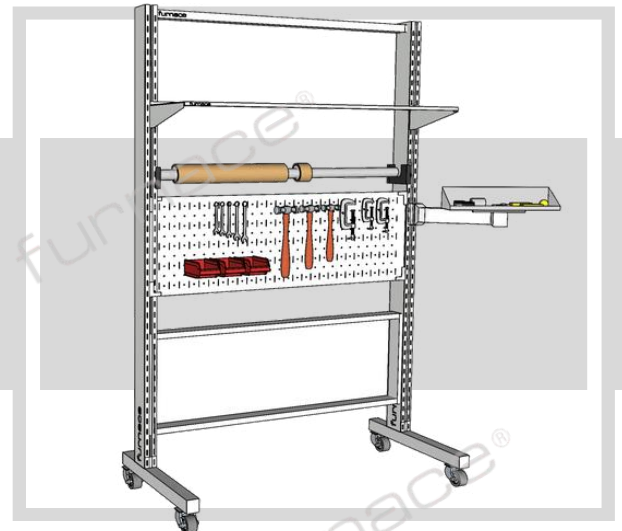
*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

# FLEXI SYSTEM

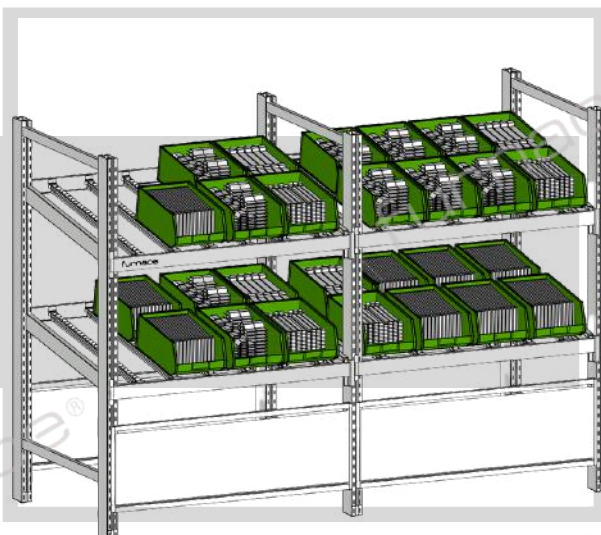
The most flexible independent work system, designed to seamlessly transition into various product ranges from Workbench, Carts to Flow Racks. Its unique micro and macro slot system enables maximum configurations and eases cross-product integration within its ecosystem.



**Flexi  
Workstation**



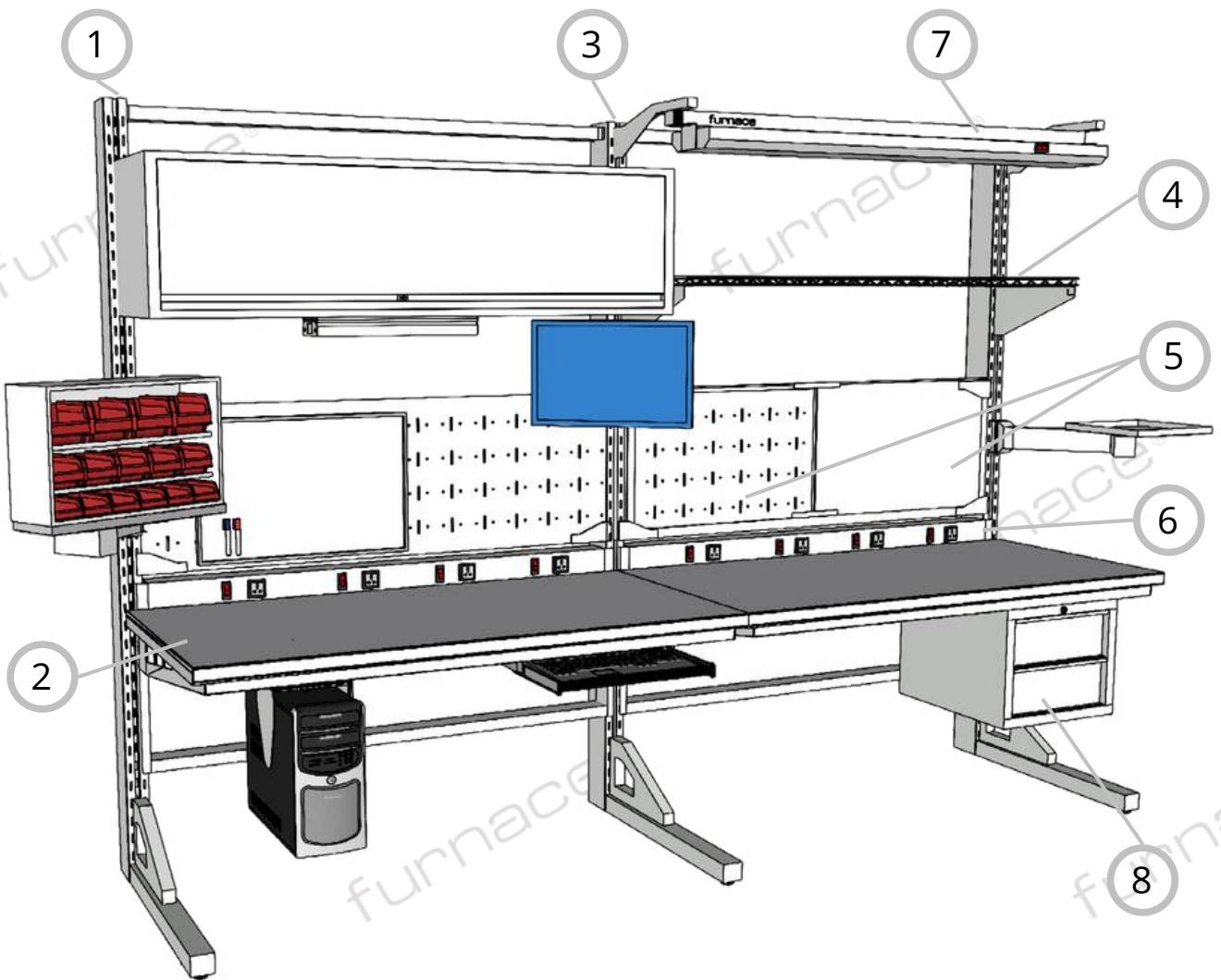
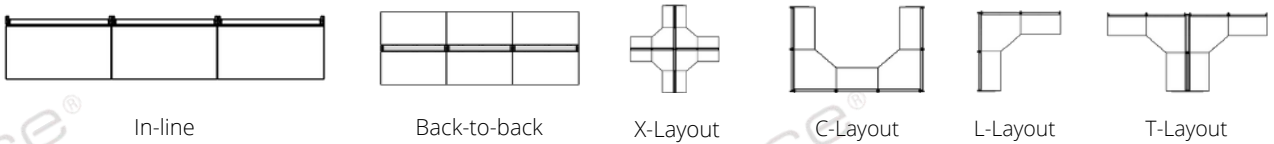
**Flexi  
Universal Cart**



**Flexi  
Flow Rack**

# FLEXI WORKSTATION

Flexi Workstations is our most flexible workstation series which can not only easily adapt to a user's present needs but also reconfigure to cater the user's future needs. The flexibility behind these workstations can help achieve the maximum productivity per square foot. These workstations can also be integrated to achieve cost effective and highly efficient workflow through various configurations like in-line, in-line back-to-back, U, X L and T configurations as shown below:





### **Flexi system frame - Double sided Macro/Micro Slot**

1

*Advantage:* It helps add maximum number of accessories while making it double sided workstation if needed

*Benefit:* Attain highest level of functionality per square foot

### **Variety of worksurfaces**

2

*Advantage:* Wide range of medium duty worksurface options

*Benefit:* Higher work efficiency and longevity

### **Starter/ Adder frame**

3

*Advantage:* Easy reconfiguration, Can easily be adapted or expanded to meet changing needs

*Benefit:* Maximizes vertical as well as horizontal space

### **Variety of shelves**

4

*Advantage:* Shelf can be chosen and positioned to best suit each user

*Benefit:* Space optimization, Ergonomic adaptability

### **Variety of panels**

5

*Advantage:* Sturdy panels like pegboard, privacy, reversible marker/tack boards can easily attach between frame upright

*Benefit:* Enhance work efficiency, Increased productivity

### **Variety of rails**

6

*Advantage:* Helps to give accesses and support storage system via bin rail power and tool rail

*Benefit:* Lean Storage solution

### **Lighting provision**

7

*Advantage:* Light fixture can be easily positioned at a desired angle

*Benefit:* Proper illuminated work area, Reduce errors

### **Available hanging drawer**

8

*Advantage:* Additional storage space below the worksurface

*Benefit:* Lean and organized storage

### **Powder coated finish (with color options)**

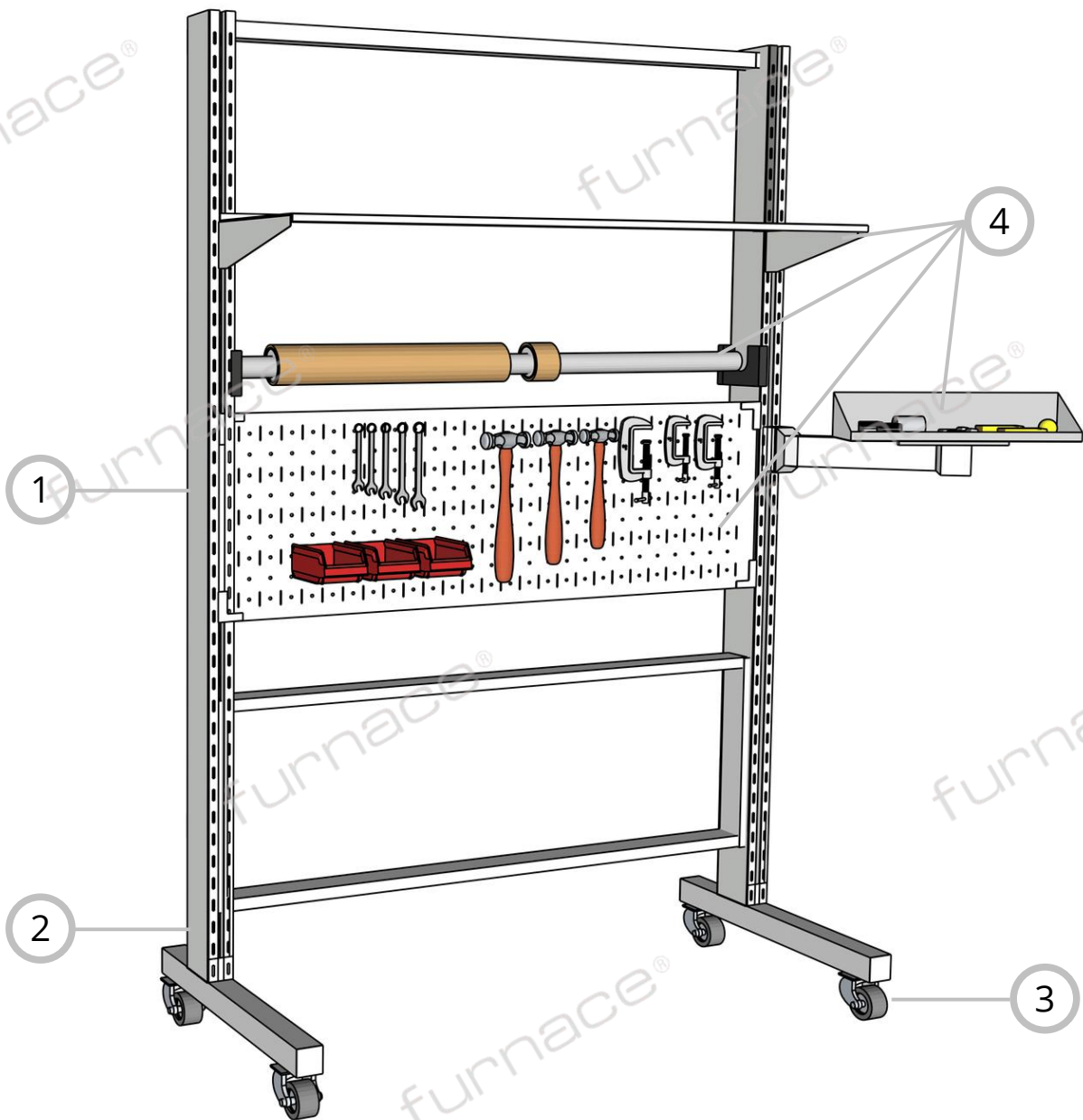
9

*Advantage:* Protects the product from corrosion and abrasion

*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

## FLEXI UNIVERSAL CART

Flexi Universal Cart flexible can be used for organizing, storing and moving part, tools and equipment around various departments. All of the accessories on the flexi workstations can be interchangeable with Flexi Universal Cart.



### **Flexi system frame**

1

*Advantage:* Provide support, capable of handling the weight of storage and accessories

*Benefit:* Increase product longevity and durability

### **Single/Double sided cart**

2

*Advantage:* Add accessories on both sides if needed

*Benefit:* Maximize the footprint, Increased flexibility

### **Lockable Casters for trolley**

3

*Advantage:* Helps to bring mobility and position when needed

*Benefit:* Increased flexibility

### **Wide choice of link system accessories**

4

*Advantage:* Caters to specific needs with accessories like shelves, panels, rails and other pivoting accessories

*Benefit:* Adaptable to your current application while catering to future needs

### **Powder coated finish (with color options)**

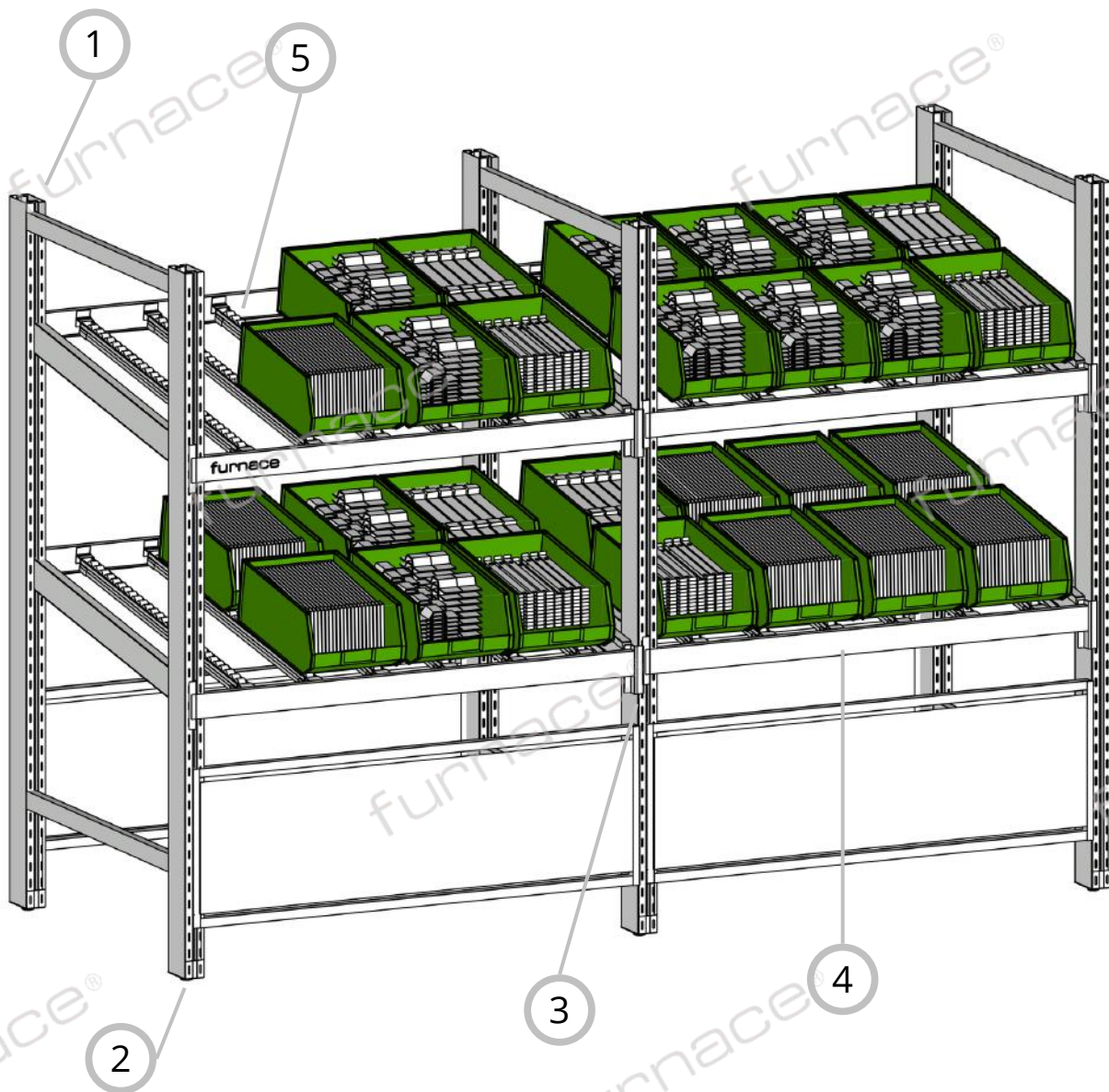
5

*Advantage:* Protects the product from corrosion and abrasion

*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

## FLEXI FLOW RACK

Flow racks can be used to stage and deliver parts utilizing gravity, reducing material handling time and costs. Bins or totes are loaded on flow rack frames from the rear, and as operators remove one from the front, a new bin glides forward on rollers. Similarly, flow rack frames can be inclined away from an operator to allow removal of completed work.



### **Flow rack frame**

1

*Advantage:* Provide support, capable of handling the weight of storage and accessories

*Benefit:* Increase product longevity and durability

### **Adjustable leveling guides**

2

*Advantage:* Helps in levelling the structure and the roller tops

*Benefit:* Prevent frame from wobbling, Helps stabilize them on uneven surfaces

### **Stater and adder assembly**

3

*Advantage:* Can be added to create an integrated workspace, multiply the storage space easily

*Benefit:* Maximises floor space utilised

### **Flow rack shelf assembly (adjustable angle)**

4

*Advantage:* Provide flexibility to tweak the angle to suit convenience of the operator

*Benefit:* Better visibility of inventory, Reduce fatigue, Space optimization

### **Roller tracks and guide**

5

*Advantage:* Frequent stock rotation for picking, kitting & assembly operation

*Benefit:* High efficiency in workflow management

### **Powder coated finish (with color options)**

6

*Advantage:* Protects the product from corrosion and abrasion

*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

# STORAGE SYSTEM

**Cabinets**

Base Cabinets	43
Mobile Cabinets	45
Specialty Cabinet	
Combination Station.	47
Tall Cabinet	49

# CABINETS

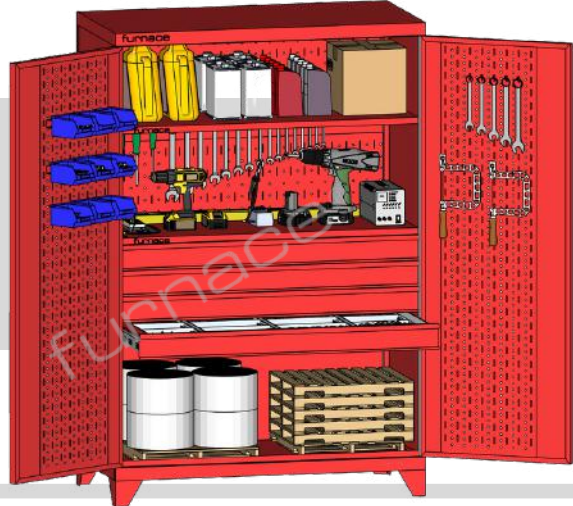
Furnace cabinet range is designed to achieve complete organization of parts, tools and equipment. Our extensive range enables maximised use of the cubic capacity of the space.





**Base  
Cabinet**

**Mobile  
Cabinet**



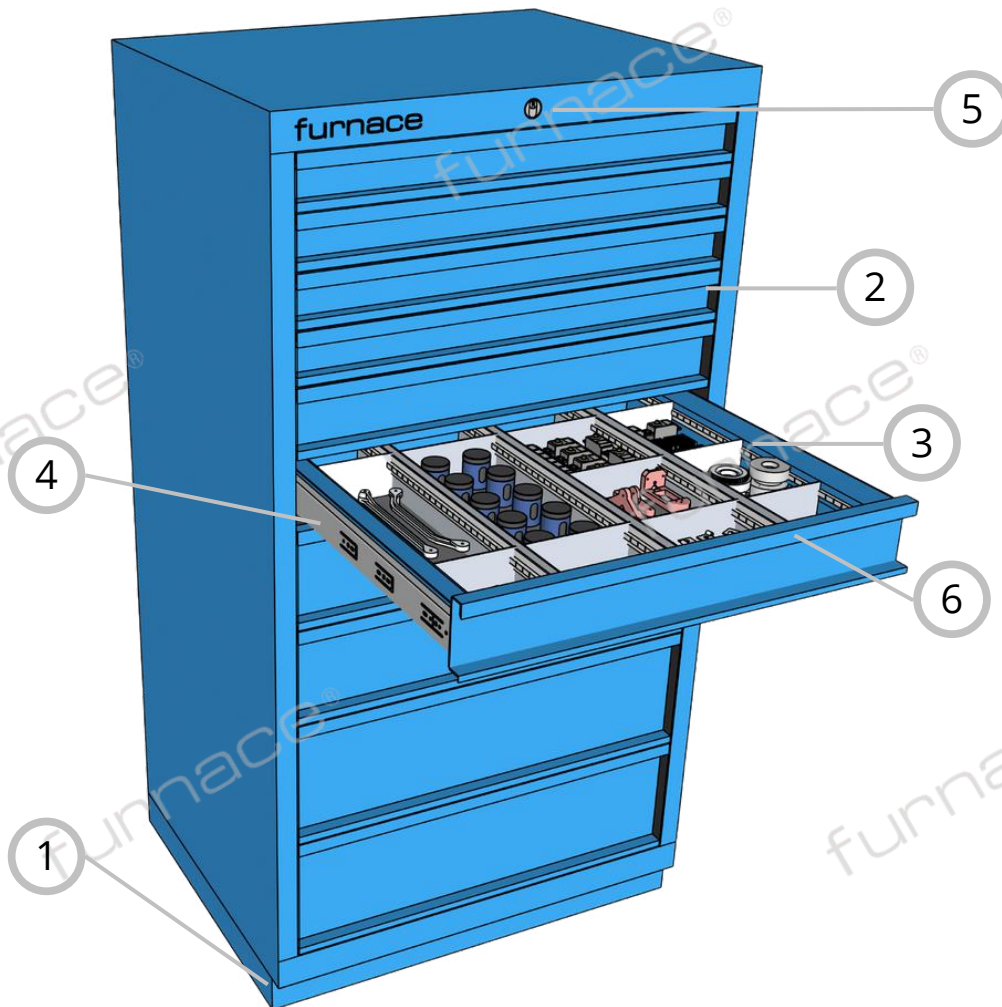
**Tall  
Cabinet**

**Combination  
Station**



## BASE CABINETS

Furnace offers an extensive range of cabinets with multiple size and drawer options. Its heavy duty construction enables them to withstand heavy storage needs. Adding drawer partitions as an accessory to the base cabinets would allow a higher level of organization as well as maximizing cubic capacity of space.



1

### **Heavy duty base frame**

*Advantage:* Sustains load of the cabinet, Helps to match height of the workbench if needed

*Benefit:* Provide stability support, Increased height flexibility

2

### **Choice of drawer's (No. of drawer's & sizes)**

*Advantage:* Systematic & efficient storage at your workspace

*Benefit:* Lean and organize storage, Optimised space

3

### **Optional drawer compartment accessory**

*Advantage:* Helps to organize tools, equipment's and components

*Benefit:* Better organization, Faster retrieval

4

### **Heavy duty slides**

*Advantage:* Requires minimum force, Ideal for harsh environment

*Benefit:* Extends life span of the drawers

5

### **Locking options available for cabinet/drawer**

*Advantage:* Provides security for equipment, tools and components

*Benefit:* Reduces loss/misplacement risk

6

### **Ergonomic handle**

*Advantage:* Reduce the likelihood of injury/fatigue

*Benefit:* Improve safety, Provide ergonomic ease

7

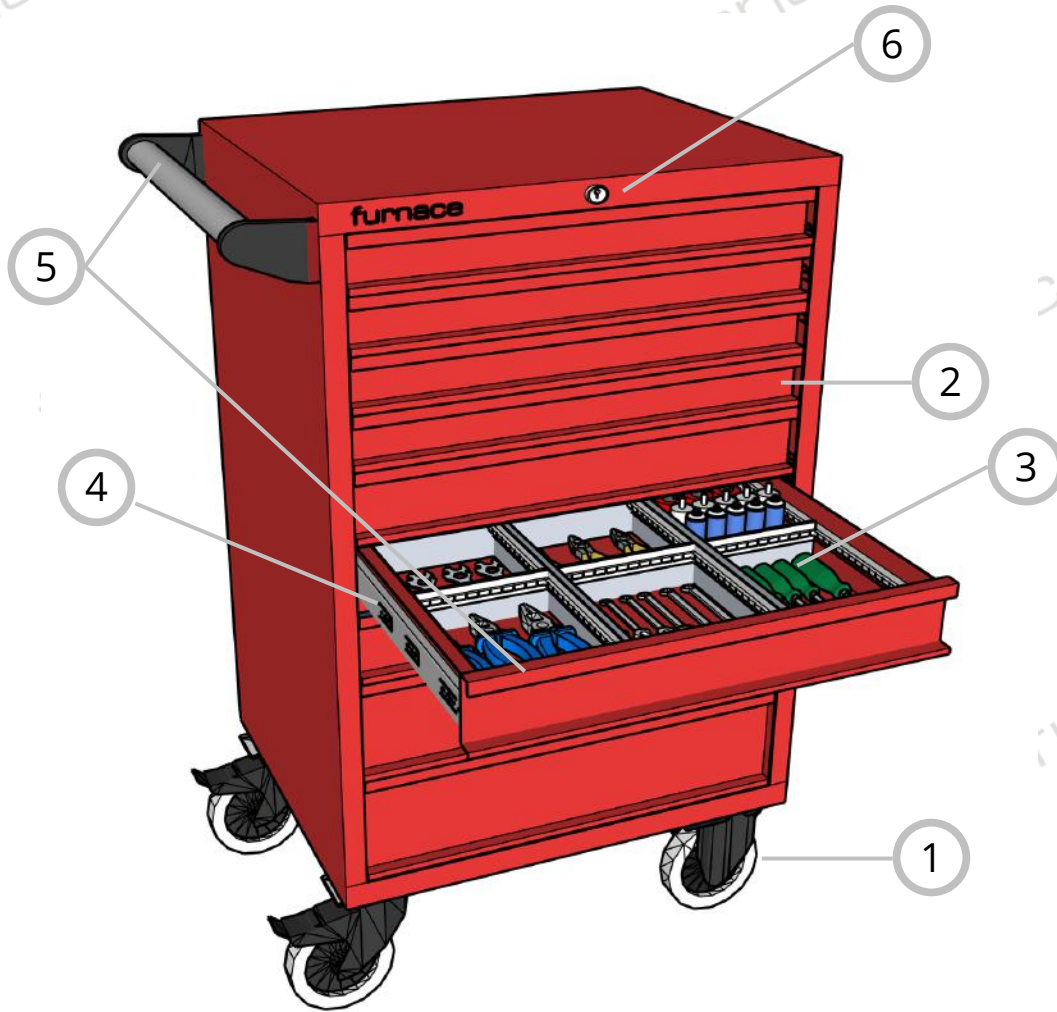
### **Powder coated finish (with color options)**

*Advantage:* Protects the product from corrosion and abrasion

*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

## MOBILE CABINET

Furnace mobile cabinets can be used in cases when a workflow would require storage plus mobility.



1

### **Heavy duty castors**

*Advantage:* Allows mobility to heavy duty cabinet

*Benefit:* Easy to maneuver, Allows flexibility

2

### **Choice of drawer's (No. of drawer's & sizes)**

*Advantage:* Systematic & efficient storage at your workspace

*Benefit:* Lean and organize storage, Space optimization

3

### **Optional drawer compartment accessory**

*Advantage:* Helps to organize tools, equipment's and components

*Benefit:* Better organization, Faster retrieval

4

### **Heavy duty slides**

*Advantage:* Requires minimum force, Ideal for harsh environment

*Benefit:* Extends life span of the drawer's

5

### **Ergonomic handle for drawer and mobility**

*Advantage:* An ergonomic handle will reduce the likelihood of injuries, easy push and pull movement of cabinet

*Benefit:* Improve safety, Provide ergonomic , Reduce workers fatigue

6

### **Locking options available for cabinet/drawer**

*Advantage:* Provides security for equipment, tools and components

*Benefit:* Reduces loss/misplacement risk

7

### **Powder coated finish (with color options)**

*Advantage:* Protects the product from corrosion and abrasion

*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

## COMBINATION STATION

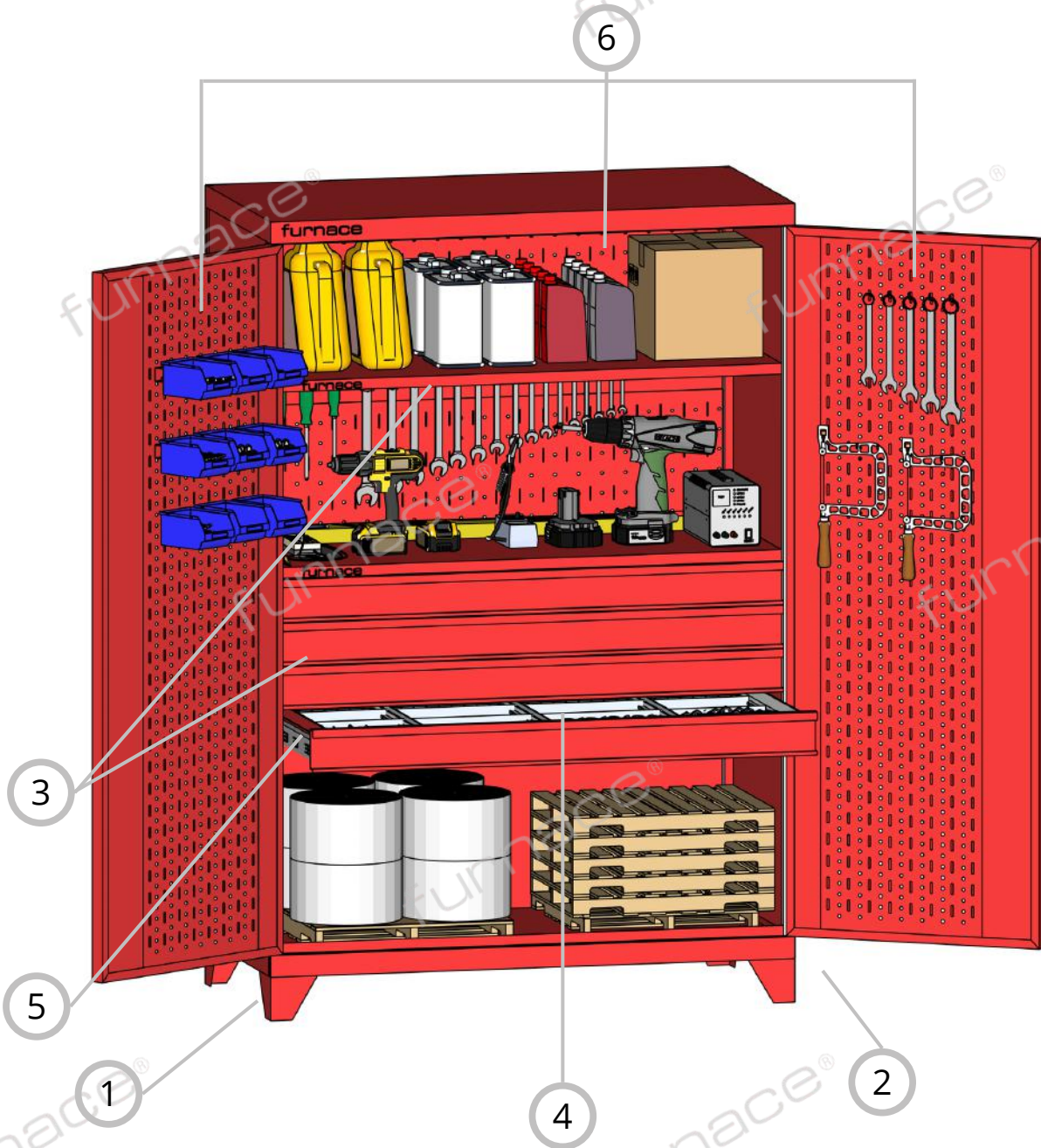
Combination Station is a high capacity industrial grade storage solution to secure all the expensive tool sets in a workshop.



- 1 Lockable heavy duty Industrial castors**  
*Advantage:* Allows mobility to heavy duty cabinet  
*Benefit:* Easy to maneuver, Allows flexibility
- 2 Fully extendable drawer with 80 kg Load capacity**  
*Advantage:* Full utilization of the drawer space & perfect visibility for heavy storage  
*Benefit:* Better organization, Faster retrieval
- 3 Pneumatic Lid for Combination chest**  
*Advantage:* Easy opening & closing  
*Benefit:* Easy to handle, reduces operators fatigue
- 4 Electrical Outlets on Combination Chest**  
*Advantage:* Electrical outlet within the top to charge Tools & electronics  
*Benefit:* Ease of operation, better organization of tools & equipment, Easy to handle
- 5 Ergonomic handle for drawer and mobility**  
*Advantage:* An ergonomic handle will reduce the likelihood of injuries, Easy push and pull movement of cabinet  
*Benefit:* Improve safety, Provide ergonomic ease , Reduce workers fatigue
- 6 Integrated pegboard panel**  
*Advantage:* Helps to mount various tools/accessories  
*Benefit:* Easy visibility of frequently used tools/equipment
- 7 Universal Lock for Combination Trolley drawer & Top Hood**  
*Advantage:* Provides security for equipment, tools and components  
*Benefit:* Reduces loss/misplacement risk
- 8 Anti skid matting**  
*Advantage:* Prevents tools/equipment from skid/damage  
*Benefit:* Exceed life span of tools/equipment
- 9 Powder coated finish (with color options)**  
*Advantage:* Protects the product from corrosion and abrasion  
*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

## TALL CABINET

Furnace Tall Cabinet's robust welded construction and its versatile design are built to withstand rugged workspace demands.





- 1 Heavy duty legs**  
*Advantage:* Brings product strength to withstand heavy load  
*Benefit:* Higher product longevity
- 2 Variety of sizes**  
*Advantage:* Flexibility to choose according to your need, capacity & space  
*Benefit:* Space optimization, Cost effective solution
- 3 Different combinations of drawers & adjustable shelving**  
*Advantage:* Flexibility while choice making  
*Benefit:* Efficient storage solution
- 4 Optional drawer compartment accessory**  
*Advantage:* Helps to organize tools, equipment's and components  
*Benefit:* Better organization, Faster retrieval
- 5 Heavy duty slides**  
*Advantage:* Requires minimum force, Ideal for harsh environment  
*Benefit:* Extends life span of the drawer's
- 6 Full body perforation to attach accessories**  
*Advantage:* Helps to mount various tools/accessories  
*Benefit:* Maximised storage
- 7 Locking options available for cabinet/drawer**  
*Advantage:* Provides security for equipment, tools and components  
*Benefit:* Reduces loss/misplacement risk
- 8 Powder coated finish (with color options)**  
*Advantage:* Protects the product from corrosion and abrasion  
*Benefit:* Increase longevity and product life, Resist discoloration, Aesthetically appealing workspace

# CLIENTELE



EL-21 TTC Industrial Area, Mahape,  
Navi Mumbai - 400 710  
+ 91 7045763012  
sales@furnaceworkspaces.com

www.furnaceworkspaces.com  
furnaceworkspaces / @ 