

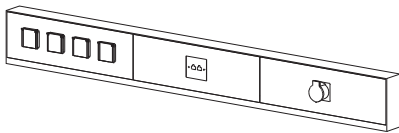
Electrical Trunking

Laboratory Solutions offers a fully customizable electrical trunking made of powder coated extruded aluminium channel with phenolic resin cover and end caps. It is particularly useful for laboratory and workshop environments where safety and extra mechanical strength is necessary.

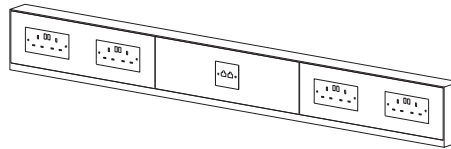
Aluminium channel is 173mm high x 72mm deep, available in upto 3m lengths. It can be sub-divided into two compartments by a dividing fillet to separate electrical and data cables. Additional components used within the channel are from reputed and certified manufacturers.

Front panel is made of 6mm thick solid phenolic resin. Cutouts are made on CNC machine for fixing different electrical fixtures depending on customer requirement. American, British, European and Indian outlets are available for shipping loose or pre-wired at factory.

Discuss your electrical and data requirements with Laboratory Solutions to provide you with suitable solution.



Electrical Trunking shown with IP44 sockets and data ports



Electrical Trunking shown with standard British sockets and data ports



Extraction Arms

Laboratory Solutions offers a range of Extraction Arms/Spot Extractors used in laboratories. These localized extraction units help extract hazardous fumes and pollutants from close to the source of pollution without hindering the working process.

Each Extraction Arm comprises of a flexible arm, hood and mounting bracket or column. These are available in different materials like polypropylene, aluminum, anti-static and stainless steel. Type of material selected depends on individual laboratory application.

Extraction Arms are connected to remote blower through exhaust duct. Due to their small exhaust volume, they are quieter and more energy efficient.

Stainless steel Extraction Arms are used with Atomic Absorption Spectrometers to extract toxic fumes.

Contact Laboratory Solutions to discuss specific need of extraction arms.



Ceiling Mounted Extraction Arm

Shelving

Wire Shelving

- Unique open wire design minimizes dust accumulation and allow free air circulation and greater visibility.
- Shelves and posts constructed of heavy gauge carbon steel or Type 304 stainless steel.
- Shelves can be adjusted in 1" (25mm) intervals along length of the post.
- Available in Chrome, Metroseal™ and Stainless Steel finishes.
- Available with stationery or Mobile posts.
- Range of shelf accessories.
- Versatile to adapt to changing storage needs.
- Fast, secure and easy assembly.
- Load capacity per shelf 600-800 Lbs.
- Made by InterMetro Corporation, USA.



Solid Shelving

- Solid shelving made of two fold 18 gauge steel with raised edges on all four sides.
- Shelves available in galvanized and stainless steel material.
- Shelves are available in flat or louvered/embossed form.
- Shelves can be adjusted in 1" (25mm) intervals along length of the post.
- Available with stationery or Mobile posts.
- Range of shelf accessories.
- Versatile to adapt to changing storage needs.
- Fast, secure and easy assembly.
- Load capacity per shelf 600-800 Lbs.
- Made by InterMetro Corporation, USA.



Polymer Shelving

- Metromax™ Polymer Shelving is coated with Microban® Antimicrobial coating.
- Excellent protection against rust and corrosion.
- Available in stationery or Mobile posts.
- Easy to clean and maintain with built-in protection against bacteria, mold, mildew and fungus.
- Range of shelf accessories.
- Versatile to adapt to changing storage needs.
- Fast, secure and easy assembly.
- Load capacity per shelf 600-800 Lbs.
- Made by InterMetro Corporation, USA.

