

Tripod Stand (Triangular)



Product Categories: [Chemistry Equipments](#), [Lab Supplies](#)

Product Tags: [chemistry lab instruments](#), [science lab equipment](#)

Product Page: <https://www.labappara.com/product/tripot-stand-triangular/>

Product Description

Tripod Stand (Triangular)- Scientific Equipment

Triangular top, made of Mild Steel wire. Lower end of legs covered with plastic cap to avoid scratching the work surface.

Specifications:

Material: Cast iron top and miles steel legs painted.

Zinc coated legs are bent outwards for stability.

A tripod is a portable three-legged frame, used as a platform for supporting the weight and maintaining the stability of some other object.

A tripod provides stability against downward forces and horizontal forces and movements about horizontal axes.

A laboratory tripod is a piece of three-legged equipment commonly used to conduct experiments in laboratories.

It is used as a platform to hold and support glassware, such as beakers and flasks, during experiments

Available in size -

A

6"X 4"

B

8"X 4"

C

8"X 5"

Feature -

- Duco painted, heavy pattern.
- With feet and zinc plated legs.
- Heavy cast Iron round shape.
- Precise size
- Optimum finish
- Sturdiness