

# **Stands**

# Lattice Lab System, Set #3

This Lattice Lab System features an assortment of aluminum rods, including 10 rods that are 48" long. Assembly is easy and requires only a screwdriver. Support rods are made of hard aluminum and foot plates and hook connectors are made of cast alloy.

### Contents:

Foot Plate, 2-5/16" diameter 6
Set Screw for Foot Plate
Anchoring Screw for Foot Plate
Hook Connector with Thumbscrew
Support Rod, 2" long, ½" diameter
Support Rod, 18" long, ½" diameter
Support Rod, 36" long, ½" diameter
Support Rod, 48" long, ½" diameter

Item No.	Description
LLS003	Lattice Lab System, Set #3



Includes 10 rods of 48" length.
This set features a large quantity of 48" rods for use in labs that require a large setup.

# Lattice Lab System, Set #4 Includes rods up to 72" long. Extra-long 72" rods can be positioned horizontally or vertically.

This Lattice Lab System set features aluminum rods up to 72" long. Assembly is easy and requires only a screwdriver. Support rods are made of hard aluminum and foot plates and hook connectors are made of cast alloy.

Item No.	Description
LLS004	Lattice Lab System, Set #4

## Contents:



## **Lattice Lab Rod Connector**

This aluminum connector is used to attach two aluminum rods together. 12.9mm inner diameter. Includes two set screws and an Allen key.

Item No.	Description	
LLSRC2	Lattice Lab Rod Connector	

## **Lattice Lab Accessories**

Components from Lattice Lab Sets are available individually so sets can be expanded to accommodate customized needs.

Item No.	Description
LLSCLMP	Hook Connector, Aluminum
LLSFPS	Foot Plate
LLSRO2	Aluminum Rod, 2" long
LLSR24	Aluminum Rod, 24" long
LLSR36	Aluminum Rod, 36" long
LLSR48	Aluminum Rod, 48" long
LLSR72	Aluminum Rod, 72" long



Hook Connector connects two ½" diameter support rods at right angles with a single thumbscrew.





Set screw fits into foot plates to secure support rods.



Foot plates accept ½" diameter support rods. Three 3/16" countersunk holes allow the foot plate to be secured to a bench.