Assembly Instructions: Fiberglass Back Mount Lab Frame Kit, 4 Foot

Lattice Frame:

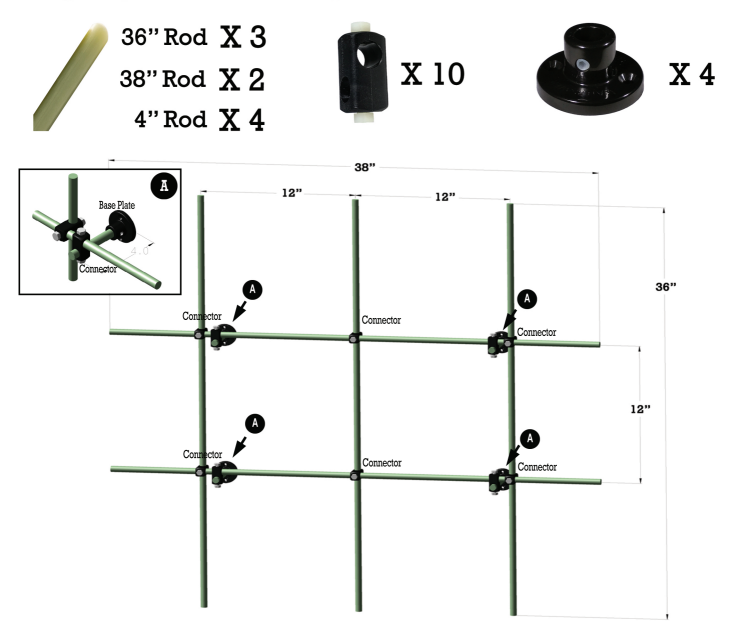
Use the closed connectors and lattice rods to assemble the frame. Use one open connector at each rod intersection. The kit assumes a lattice spacing of 1-foot; however, this may vary depending on your application. Rods may be cut to fit as necessary.

Mounting:

After assembling the lattice frame, there should be an equal number of remaining 4-inch rods, baseplates, and open connectors. Connect an open connector to one end of the 4-inch rod and a base plate to the other end. Attach the open connector to the lattice frame 90 degrees in a square or rectangular pattern (the base plate pointing to the back mounting surface). Base plates may be secured with #10 screws. Mounting Screws Not Included.

NOTE: Follow your fume hood manufacturers' requirements for attachment.

*Images may be different than actual product



LEE ENGINEERING | www.engineeringbylee.com | 1.844.781.5080