

# Cleanroom cost estimator

One of the most common questions asked is what is a budget number for a cleanroom. There are many factors involved in getting an exact cost. The purpose of this is to give you a budget cost of a freestanding fixed in place cleanroom. The budget numbers are based on the class of the cleanroom needed, with standard lighting, normal ambient conditions, i.e. not in a warehouse with active machinery, exhaust from vehicles, equipment or the outside environment or any other particle generating event. The cost given does not include assembly, seismic calculations, or endorsements, modifications to your facility of any kind. Electrical components are low wattage for energy savings and come with standard power cords attached. Wiring packages with connection(s) for incoming electrical, remote variable speed control(s) for filter units, light switch(s) and a NEMA enclosure are available for the added cost estimate shown. Many other options are available such as HVAC, seismic modifications and wet stamped drawings, casters for portable units, antistatic curtains for softwall cleanrooms or rigid panels for hardwall cleanrooms.

Fed/ISO	Rigid wall	Soft wall
100,000/8	\$95/sq. ft.	\$73/sq.ft.
10,000/7	\$105/sq.ft.	\$82/sq.ft.
1,000/6	\$125/sq.ft.	\$100/sq.ft.
100AB*	\$175/sq.ft.	\$150/sq.ft.
100NWC/5	\$215/sq.ft.	\$190/sq.ft.
10/4	\$235/sq.ft.	\$210/sq.ft.

\*As built

Wiring package \$1,000 + \$50.00 per component.

Antistatic walls add 7% to pricing

Convenience outlets \$190.00 ea. with wiring at the top of the post.

Convenience outlets \$275.00 ea. with 2 ea. outlets per 15 amp circuit wired to wiring package.

Seismic modifications and wet stamped drawings. \$4,000 est.

HVAC TBD