

Contact Info:

Controlled Environment Room - Quote Request Form

Project:			
Customer:			
Contact:			
Email:			
Phone:			
Site Address:			
City:	State: Zip:		
Need Help Filling Out This Questionnaire?			
Please reach out to your Fisher Scientific Sales Repr	esentative or email us at FSLab@labbuildersinc.com		
Basic Questions on the Location of Your Walk	k-in Controlled Environment Room:		
Will the Walk-in be located Indoors \square or Outdoors \square]?		
Ambient Temp Range:°F to°	F		
ambient temp is referring to the air temp surrounding the outside of the w			
Ambient RH Range: % to %			
ambient temp is referring to the air temp surrounding the outside of the w	alk-in)		
Basic Requirements of Your Walk-in Controlle	ed Environment Room:		
Exterior Dimensions of Walk-In Room:	Walk-in will Consist of:		
XWXH	Single Compartment Room □		
	or		
2" of airspace is required between building and walk-in walls)	Multiple Compartment Room □		
	(a drawing or sketch showing walk-in layouts could be required		
	for multiple compartment and/or multiple door locations)		
emperature required within room:° Celsius	Temperature Uniformity: Select One		
	(this refers to how tight you would like the temperature controlled - the		
	tighter the uniformity the more specialized the equipment will be, this wi add complexity and cost)		
Relative Humidity set point (if required):%	Relative Humidity Uniformity (if required): Select One		
nterior Finish: Select One	Interior Color (White is standard): Select One		
Exterior Finish: Select One	Exterior Color (White is standard): Select One		
Floor: Select One	If floor will have heavy traffic such as carts and		
	dollys, please describe (this will determine if a reinforced floor		
	will be required):		

Lighting Required Inside \	Your Walk-in:				
Lighting: Select One			Lighting total daily hours of operation:		
Door Info: If there are multiple door	ors, please provide brief	descrip	tion in comments		
Door Quantity:	Door Size: Sele	ct One	One View-port: Select One		
Estimated Total Door Opening	gs in 24 Hours:		Estimated Average Duration of Door Openings:		
Interior Kick Plate: Select One			Exterior Kick Plate: Select One		
Ramp: Select One					
Door Comments:					
Additional Options for Vol	ur Malle in:				
Additional Options for You Chart recorder (records 7 days)		oort) for	Temperature (and humidity if an	anliaghla)	
			•	plicane)	
☐ Electrical Receptacles (advis					
☐ Chrome Kote [™] shelving s				agenta la alau A	
☐ Wall Panel Reinforcement				ients below)	
Ceiling Plenum (internal drop ce					
☐ Vinyl Floor Mat (mildew, inorgan		ant floor (covering)		
Additional Optional Commen	ts or Requests:				
Questions About Your Pro	oduct: To better dete	ermine h	now best to maintain your desired to	emp and the control panel needec	
Description of room application	On (provide detail if humic	dity range	e is desired):		
Description of product:					
Description of product (qty. and	temp.) entering the	room	1:		
Product to be pulled down to	chamber set poi	nt in	hours		
Required temperature recove	ry time for door o	penin	g: Select One		
Will electrical equipment be u	used in the room?	If so,	indicate the total watts:		
Will there be staff working wit	thin the room? If s	so, ind	icate the qty. and total ho	urs per day total:	
Is ventilation required? If so, i	ndicate the qty. $_{-}$	CF	M, and Temp/RH of input	air °F / %	
Refrigeration Equipment F	Requirements a	ınd In	formation:		
Condensing Unit: ☐ Standar	rd Air Cooled] Wate	er Cooled		
Location of Condensing Unit: Indoors	□ Outdoors	Ambient Temp Range of Refrigeration Equipment:°F			
Humidity Equip:	Outdoors	Amb	ient Temp Range:°F	Ambient RH:%	
Electrical Service Available or	n Site:		Is UL Listing Required: [☐ Yes ☐ No	
Approx. Refrigerant Line Length:			Redundant Refrigeration Systems: ☐ Yes ☐ No		

Does your project require installation?
Customer / Installation Address:
Site Contact Name:
Site Contact Phone and Email:
Where will the condensing unit be placed? And, at what distance from walk-in?
Is the project being installed on the first floor of the building or will there be a freight elevator or stairs?
Are there any delivery restrictions that would require rented equipment to unload the project from the truck?
Should we provide electrical?
Does the installation team need to be union?
Estimated Date for installation?
Any other special install requirements like licensing, safety training, etc?