

Complete the following information for each unique room in your facility.

ROOM BASICS			
	Qty of room:		
Dimensions: L:	ft x W:	ft x H:	ft
CLIMATE	Lights On	Lights Off	
Start of Cycle: Temp:_	RH:	Temp:	RH:
End of Cycle: Temp:_	RH:	Temp:	RH:
LIGHTING			
Lighting Type: LED: CMH: HPS: Other:			
Lighting Count: Wattage per light:			
GROW			
Canopy (square feet):		# of Tiers:	
Number of Plants:			
Watering Rate per plant per day: Units: Drain to waste %:			
Type of Irrigation:			
		gation, Spray, Ebb/	Flow, Flooded Tray, etc.)
LOCATION			
Facility Name:			
State/Province and City:			
Location of HVAC Equipment:			
• •		de, Inside Facility, or	n Load Bearing Roof, etc.)
Please add any other information we should know about the application:			
Attach racking/benching plan	s and a facility layou	t drawing to exped	dite design & selection

Please send completed card to **selections@AgronomiclQ.com**, or use our online tool at AgronomiclQ.com/load-selection-sheet. Call **1.833.327.AGIQ (2447)** with any questions.



Designed from the ground up to meet the demands of the cannabis industry, our revolutionary, patent pending Compressor Wall Technology sets entirely new industry standards for precise room control, reliability, and energy efficiency.

This all-in-one solution is easy and inexpensive to install, has multiple stages of redundancy, and utilizes a proprietary eco-friendly dry cooler heat exchange system to outperform every other comparable solution.



COMPRESSOR WALL TECHNOLOGY

Capacity Ranges

- Moisture removal: 20 to 730 lbs/hr
- Air handling: up to 44,800 CFM
- Compressor capacity: 10 to 128 tons



Inside view of compressor modules