

Greenhouse Vent Survey

1. Room 1-1: 24ftx28ft, 2 roof vent motors, 1 wall vent motors, 22 roof vents rocks and pinions, and 8 wall vent racks and pinions
2. Room 1-2: 24ftx28ft, 2 roof vent motors, 1 wall vent motors, 22 roof vents rocks and pinions, and 8 wall vent racks and pinions
3. Room 1-3: 24ftx28ft, 2 roof vent motors, 1 wall vent motors, 22 roof vents rocks and pinions, and 8 wall vent racks and pinions
4. Room 1-4: 24ftx28ft, 2 roof vent motors, 1 wall vent motors, 22 roof vents rocks and pinions, and 8 wall vent racks and pinions
5. Room 1-5: 30ftx38ft, 2 roof vent motors, 1 wall vent motors, 22 roof vents rocks and pinions, and 8 wall vent racks and pinions
6. Room 1-6: 30ftx38ft, 2 roof vent motors, 1 wall vent motors, 22 roof vents rocks and pinions, and 8 wall vent racks and pinions.
7. Room 2-1: 2 roof vent motors, 1 wall vent motors, 22 roof vents rocks and pinions, and 8 wall vent racks and pinions
8. Room 2-2: 2 roof vent motors, 1 wall vent motors, 22 roof vents rocks and pinions, and 8 wall vent racks and pinions
9. Room 2-3: 2 vent roof motors, 1 wall vent motors, 22 roof vents rocks and pinions, and 4 wall vent racks and pinions
10. Room 2-4: 30ftx 2ft, 2 vent roof motors, 1 wall vent motors, 10 roof vents rocks and pinions, and 4 wall vent racks and pinions
11. Room 2-5: 30ftx38ft, 2 roof vent motors, 1 wall vent motors, 22 roof vents rocks and pinions, and 8 wall vent racks and pinions
12. Room 2-6: 30ftx38ft, 2 roof vent motors, 1 wall vent motors, 22 roof vents rocks and pinions, and 8 wall vent racks and pinions.
13. Room 3-1: 42ftx96ft, 48 roof vents racks and pinions, 4 roof vent motor
14. Room 3-2: 42ftx96ft, 48 roof vents racks and pinions, 4 roof vent motors
15. Corridor 1: 14ftx96ft, 50 roof vent racks and pinions, 2 roof vent motors
16. Corridor 2: 14ftx96ft, 50 roof vents and pinions, 2 roof vent motors
17. Headhouse: 42 roof vent racks and pinions, 2 roof vent motors

Summary:

- Roof Vent Motors: 38
- Wall Vent Motors: 12
- Roof Vent Racks: 490
- Pinions: 490