

**LEED v4 BD+C: New Construction****Thermal Comfort****Thermal Comfort Design**

Select one of the following:

- ☐ **Option 1. ASHRAE Standard 55-2010 (1 point)**
- ☐ **Option 2. ISO and CEN standards (1 point)**

Note: Complete the following sections for all occupied spaces.

Thermal Comfort Control**For projects with individual occupant spaces**

Note: Complete the following section for all occupied spaces.

Table: Individual occupant spaces

Complete the table below for all individual occupant spaces with individual controls. Spaces with identical occupancy types and thermal controls may be grouped together for efficiency.

Individual Occupant Space Type (e.g., private offices)	Thermal Control Type	Number of Spaces with Individual Controls
Total number of individual occupant spaces		
Total number of individual occupant spaces with controls		0
Percentage of individual occupant spaces with controls (%)		

Notes:

- At least 50% of individual occupant spaces must have controls.

For projects with shared multioccupant spaces

Note: Complete the following section for all occupied spaces.

Table: Shared multioccupant spaces

Complete the table below for all shared multioccupant spaces. Spaces with identical occupancy types and thermal controls may be grouped together for efficiency.

Shared Multioccupant Space Type (e.g., conference rooms)	Thermal Control Type	Number of Spaces with Controls
Total number of shared multioccupant spaces		
Total number of shared multioccupant spaces with controls		0
Percentage of shared multioccupant spaces with controls (%)		

Notes:

- 100% of shared multioccupant spaces must have controls.

Special Circumstances

Describe the circumstances limiting the project team's ability to provide the submittals required in this form. Be sure to reference what additional documentation has been provided, if any. Non-standard documentation will be considered upon its merits. (Optional)

Upload any additional documentation that supports the claim to special circumstances. (Optional)

Data migrated on 07 Sep 2025 07:25 PM by System