|  |  |
| --- | --- |
| ASHRAE Technical FAQ | |
| |  |  |  |  | | --- | --- | --- | --- | |  | | | | | ID | 54 | | |  | | | | Question | Is there a thermal comfort standard for the maximum allowable amount of temperature variation between rooms in a residence? | | |  | | | | Answer | There is no such standard published by ASHRAE. In [2023 ASHRAE Handbook - HVAC Applications](https://www.techstreet.com/ashrae/standards/2023-ashrae-handbook-hvac-applications-i-p?product_id=2225673), [Chapter A48](https://www.techstreet.com/ashrae/searches/38672759), Design and Application of Controls, on page 21 it is noted that "Areas or rooms having dissimilar load characteristics or different conditions should be controlled individually."  [ASHRAE Standard 55-2020](https://www.techstreet.com/ashrae/standards/ashrae-55-2020?product_id=2207271), “Thermal Environmental Conditions for Human Occupancy”, plus [ASHRAE BOD approved addenda](http://www.ashrae.org/standards-research--technology/standards-addenda) relates reported human comfort to temperature and humidity levels, and establishes a range of temperatures and humidity that are considered comfortable by 80% or more of the test subjects.  The handbook and the other publications may be purchased and/or individual chapters of the handbook may be purchased and downloaded on-line at our website, [[www.ashrae.org](file:///\\AshFile\technology$\Tech%20Srvs\Steve%20Winter%202014\FAQs\Section%201\www.ashrae.org)](file:///\\AshFile\technology$\Tech%20Srvs\Steve%20Winter%202014\FAQs\Section%201\www.ashrae.org) or by calling 1-800-527-4723 in the USA and Canada or 1-404-636-8400 worldwide. | | |  | | | | ASHRAE Pubs | [2023 ASHRAE Handbook - HVAC Applications](https://www.techstreet.com/ashrae/standards/2023-ashrae-handbook-hvac-applications-i-p?product_id=2225673) – [Chapter A48](https://www.techstreet.com/ashrae/searches/38672759)  [ASHRAE Standard 55-2020](https://www.techstreet.com/ashrae/standards/ashrae-55-2020?product_id=2207271), plus [ASHRAE BOD approved addenda](http://www.ashrae.org/standards-research--technology/standards-addenda). | | |  | | | | Topic References | humidity, residence, temperature variation, thermal comfort | | |  | | | | | |  |  |  | | --- | --- | --- | |  | Cognizant ASHRAE Committees | Refer to Organization | | 1 | [TC 2.1](http://tc0201.ashraetcs.org/) |  | | 2 |  |  | | 3 |  |  | | 4 |  |  | | 5 |  |  | | | |  | | | | |  |