**Addenda to RESNET/ANSI Standards: Voluntary and Mandatory Compliance Dates**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ANSI STANDARD 301 and ADDENDA1** | **ANSI APPROVAL DATE** | **MANDATORY COMPLIANCE DATE** | **DELAYED IMPLEMENT (DI)** | **VOLUNTARY COMPLIANCE DATE** |
| **Standard ANSI/RESNET/ICC 301-2022** |
| **2022** |  |  |  |  |
| **Standard ANSI/RESNET/ICC 301-2019** |
| **2021** |  |  |  |  |
| [301-2019 Addendum D](https://www.resnet.us/wp-content/uploads/PDS01_301-2019AdndmD_webcmnt-1.docx) | March 4, 2022 | July 1, 2022 |  | March 4, 2022 |
| [301-2019 Addendum C](https://view.officeapps.live.com/op/view.aspx?src=https%3A%2F%2Fwww.resnet.us%2Fwp-content%2Fuploads%2FFS_301-2019AdndmC_SMB_webpost.docx&wdOrigin=BROWSELINK) | March 1, 2022 | July 1, 2022 |  | March 1, 2022 |
| **2020** |  |  |  |  |
| [301-2019 Addendum B](https://www.resnet.us/wp-content/uploads/301-2019_Adndm_B-2020_9.8.20_final.pdf) | July 21, 2020 | January 1, 2022 |  | July 21, 2020 |
| **2019** |  |  |  |  |
| [301-2019 Addendum A](https://www.resnet.us/wp-content/uploads/ANSI_RESNET_ICC-301-2019-Addendum-A-2019_Revised.pdf) | August 19, 2019 | January 1, 2022 |  | October 1, 2019 |
| **2018** |  |  |  |  |
| [Std 301-2019](https://codes.iccsafe.org/content/RESNETICC3012019/toc) adopted by MINHERS  | December 14, 2018 | January 1, 2022 | 36 months | October 1, 2019 |
| **Standard ANSI/RESNET/ICC 301-2014** |  |  |  |  |
| **2019** |  |  |  |  |
| [Addendum F](https://www.resnet.us/wp-content/uploads/ANSIRESNETICC-301-2014-Addendum-F-2018-Appendix-A-Inspection-Procedures-for-Insulation-Grading-and-Assessment.pdf) | January 11, 2019 | July 1, 2019 | 6 months |  |
| **2018** |  |  |  |  |
| [Addendum N](https://www.resnet.us/wp-content/uploads/ANSIRESNETICC-301-2014-Addendum-N-2018-Appendix-B-Inspection-Procedures-for-Minimum-Rated-Features.pdf) | December 6, 2018 | July 1, 2019 | 7 months |  |
| [Addendum L](https://www.resnet.us/wp-content/uploads/ANSIRESNETICC-301-2014-Addendum-L-2018-Duct-Leakage-to-Outside-Test-Exception.pdf) | December 3, 2018 | July 1, 2019 | 7 months |  |
| [Addendum R](https://www.resnet.us/wp-content/uploads/ANSIRESNETIC-301-2014-Addendum-R-2018-Threshold-Ratings.pdf) | December 31, 2018 | January 30, 2019 |  |  |
| [Addendum T](https://www.resnet.us/wp-content/uploads/ANSIRESNETICC-301-2014-Addendum-T-2018-Thermal-Distribution-System-Efficiency-December-30-2018.pdf) | November 29, 2018 | December 29, 2018 |  |  |
| [Addendum G](https://www.resnet.us/wp-content/uploads/ANSIRESNETICC301-2014AddendumG-2018SSL_ANSIapvd_6-15-18Errata.pdf) | February 28, 2018 | March 28, 2018 |  |  |
| [Addendum E](https://www.resnet.us/wp-content/uploads/ANSIRESNETICC-301-2014-Addendum-E-2018-House-Size-Index-Adjustment-Factors-February-1-2018.pdf) | January 24, 2018 | February 1, 2018 |  |  |
| **2017** |  |  |  |  |
| [Addendum D](https://www.resnet.us/wp-content/uploads/ANSIRESNETICC-301-2014-Addendum-D-2017-Standard-ANSIRESNETICC-380-2016-and-Addenda-January-1-2018.pdf) | September 21, 2017 | January 1, 2018 | 3 months |  |
| [Addendum K](https://www.resnet.us/wp-content/uploads/ANSIRESNETICC-301-2014-Addendum-K-2017-Roof-Solar-Absorptance-Test-Standard-November-10-2017.pdf) | October 11, 2017 | November 10, 2017 |  |  |
| **2016** |  |  |  |  |
|  |  |  |  |  |
| **2015** |  |  |  |  |
| [Addendum B](https://www.resnet.us/wp-content/uploads/ANSIRESNETICC-301-2014-Addendum-B-2015-Innovative-Design-Requests-January-15-2016.pdf) | November 20, 2015 | January 15, 2016 | 2 months |  |
| [Addendum A](https://www.resnet.us/wp-content/uploads/ANSIRESNETICC-301-2014-Addendum-A-2015-Domestic-Hot-Water-Systems-January-15-2016.pdf) | January 12, 2015 | January 15, 2016 | 12 months |  |
|  |  |  |  |  |
| **2014** |  |  |  |  |
| [Std 301-2014](https://codes.iccsafe.org/content/document/843?site_type=public) adopted byMINHERS [Addendum 7](https://www.resnet.us/wp-content/uploads/Addendum-7-Addendum_to_Chapter_3.pdf) June 2, 20143 | March 4, 2014 | January 15, 2016 | 19 months |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ANSI STANDARD 380 and ADDENDA** | **ANSI APPROVAL DATE** | **MANDATORY COMPLIANCE DATE** | **DELAYED IMPLEMENT (DI)** | **VOLUNTARY COMPLIANCE DATE** |
| **Standard ANSI/RESNET/ICC 380-2019** |
| **2019** |  |  |  |  |
|  |  |  |  |  |
| **2018** |  |  |  |  |
| [Std 380-2019](https://codes.iccsafe.org/content/RESNETICC3802019/toc) adopted by MINHERS [Addendum 42](https://www.resnet.us/wp-content/uploads/MINHERS-Addendum-42_final_5.24.19_ltrhd.pdf)May 24, 20192 | November 20, 2018 | July 1, 2020 | 13 months | October 1, 2019 |
| **Standard ANSI/RESNET/ICC 380-2016** |
| **2019** |  |  |  |  |
|  |
| **2018** |  |  |  |  |
|  |
| **2017** |  |  |  |  |
| [Addendum A](https://www.resnet.us/wp-content/uploads/ANSIRESNETICC380-2016AddendumA2017.pdf) | September 12, 2017 | January 1, 2018 | 15 months |  |
|  |
| **2016** |  |  |  |  |
| [Std 380-2016](https://codes.iccsafe.org/content/document/844) adopted by MINHERS [Addendum 20](https://www.resnet.us/wp-content/uploads/Addendum-20-MINHERSAddendum20v.1_AdoptStd380_DerivedFromFDS-01_SMB_AddendumFormat.pdf) November 20164 | February 4, 2016 | January 1, 2018 | 13 months |  |

1. The MINHERS adopts Standards 301 and 380 and their addenda by reference. New editions of the Standards are adopted by amendment/addenda to the MINHERS. Addenda to editions of the Standards do not require separate adoption via amendment of the MINHERS and are effective upon the date of ANSI’s approval.
2. The 2019 editions of Standards ANSI/RESNET/ICC 301 and ANSI/RESNET/ICC 380 were adopted by MINHERS Addendum 42 with defined Voluntary Compliance Dates and Mandatory Compliance Dates.
3. The 2014 edition of Standard ANSI/RESNET/ICC 301 was adopted by MINHERS Addendum 7 but its implementation was delayed several times including waiting for software vendors to modify rating software.
4. The 2016 edition of Standard ANSI/RESNET/ICC 380 was adopted by MINERS Addendum 20 but its implementation was delayed to provide time for training and raters to adapt to testing requirement changes.