# Mac Models Compatible with Chief Architect X16 and Home Designer 2025

Reference Number: **KB-03167** Last Modified: **May 16, 2024** 

The information in this article applies to:



# **QUESTION**

Which Mac models are compatible with Chief Architect X16 and Home Designer 2025 products?

# **ANSWER**

A listing of all supported Apple Mac models that are compatible with the current version of Chief Architect products can be found below. Each model that is listed begins with the Model Name and is followed by its *Model Identifier*.

**Note:** To identify the model of your Mac, please access the "Locating Your Computer Specifications" resource in the <u>Related Articles</u> section below.

Alternatively, you can access the following Apple resource: <u>Find your Mac model name and serial number</u> (<a href="https://support.apple.com/en-us/HT201581">https://support.apple.com/en-us/HT201581</a>).

## Supported Mac Models

### **Mac Studio**

- Mac Studio (2023) Mac14,13 and Mac14,14
- Mac Studio (2022) Mac13,1 and Mac13,2

#### iMac & iMac Pro

- iMac (24-inch, 2023) Mac15,4 and Mac15,5
- iMac (24-inch, M1, 2021) iMac21,1 and iMac21,2
- iMac (Retina 5K, 27-inch, 2020) iMac20,1 and iMac20,2
- iMac (Retina 5K, 27-inch, 2019) iMac19,1
- iMac (Retina 4K, 21.5-inch, 2019) iMac19,2
- iMac Pro (2017) iMacPro1,1
- iMac (Retina 5K, 27-inch, 2017) iMac18,3
- iMac (Retina 4K, 21.5-inch, 2017) iMac18,2
- iMac (21.5-inch, 2017) iMac18,1

#### **MacBook Pro**

- MacBook Pro (16-inch, Nov 2023) Mac 15,7, Mac 15,9, and Mac15,11
- MacBook Pro (14-inch, Nov 2023) Mac15,3, Mac15,6, Mac15,8, and Mac15,10
- MacBook Pro (16-inch, 2023) Mac14,6 and Mac14,10
- MacBook Pro (14-inch, 2023) Mac14,5 and Mac14,9
- MacBook Pro (13-inch, M2, 2022) Mac14,7
- MacBook Pro (16-inch, 2021) MacBookPro18,1 and MacBookPro18,2
- MacBook Pro (14-inch, 2021) MacBookPro18,3 and MacBookPro18,4
- MacBook Pro (13-inch, M1, 2020) MacBookPro17,1
- MacBook Pro (13-inch, 2020, Two Thunderbolt 3 ports) MacBookPro16,3
- MacBook Pro (13-inch, 2020, Four Thunderbolt 3 ports) MacBookPro16,2
- MacBook Pro (16-inch, 2019) MacBookPro16,1 and MacBookPro16,4
- MacBook Pro (15-inch, 2019) MacBookPro15,1 and MacBookPro15,3
- MacBook Pro (13-inch, 2019, Two Thunderbolt 3 ports) MacBookPro15,4
- MacBook Pro (13-inch, 2019, Four Thunderbolt 3 ports) MacBookPro15,2
- MacBook Pro (15-inch, 2018) MacBookPro15,1
- MacBook Pro (13-inch, 2018, Four Thunderbolt 3 ports) MacBookPro15,2
- MacBook Pro (15-inch, 2017) MacBookPro14,3
- MacBook Pro (13-inch, 2017, Four Thunderbolt 3 ports) MacBookPro14,2
- MacBook Pro (13-inch, 2017, Two Thunderbolt 3 ports) MacBookPro14,1

## Mac mini

- Mac mini (2023) Mac14,3 and Mac14,12
- Mac mini (M1, 2020) Macmini9,1
- Mac mini (2018) Macmini8,1

## **MacBook Air**

- MacBook Air (15-inch, M3, 2024) Mac15,13
- MacBook Air (13-inch, M3, 2024) Mac15,12
- MacBook Air (15-inch, M2, 2023) Mac14,15
- MacBook Air (M2, 2022) Mac14,2
- MacBook Air (M1, 2020) MacBookAir10,1
- MacBook Air (Retina, 13-inch, 2020) MacBookAir9,1
- MacBook Air (Retina, 13-inch, 2019) MacBookAir8,2
- MacBook Air (Retina, 13-inch, 2018) MacBookAir8,1

#### **Mac Pro**

- Mac Pro (2023) Mac14,8
- Mac Pro (2019) MacPro7,1
- Mac Pro (2013) MacPro6,1

#### Related Articles

- **≜** Chief Architect Minimum System Requirements (https://www.chiefarchitect.com/support/article/KB-02761/chiefarchitect-minimum-system-requirements.html)
- <u>Locating Your Computer's Specifications (/support/article/KB-03129/locating-your-computer-s-specifications.html)</u>
- <u>ITroubleshooting 3D Camera View Display Problems in Chief Architect</u>
  (<a href="https://www.chiefarchitect.com/support/article/KB-00106/troubleshooting-3d-camera-view-display-problems-in-chief-architect.html">https://www.chiefarchitect.com/support/article/KB-00106/troubleshooting-3d-camera-view-display-problems-in-chief-architect.html</a>)

© 2003–2024 Chief Architect, Inc. All rights reserved // <u>Terms of Use (https://www.chiefarchitect.com/company/terms.html)</u> // <u>Privacy Policy</u>

(https://www.chiefarchitect.com/company/privacy.html)