

Cabinet Sizes	Next Gen RN		
Cabin		Cabinet: Horizontal: Final Filters: Tonnages (if required)	CABN HZ FF 11-145
Cooling		Air Cooled: Water Cooled or Chilled Water: Air Handler:	AC WC or CW AH
Outside Air		Economizer Heat Wheel/Energy Recovery Wheel: Empty Heat Wheel: Motorized Outside Air: 100% Outside Air: 100% Return Air: Power Exhaust: Power Return:	ECON ERC EMPTY ERC MOA 100-OA 100-RA PE PR

The RN Series rooftop unit Revit files are located at the following location on the AAON website.

<https://www.aaon.com/library/filetype/revit> (Not logged into Portal)

The Next Gen RN Revit files are specific to the options selected.

- Revit files do not show internal components. For example, the RNA (D) 26-40 TON has a single cooling coil and the RNA (D) 50-70 TON has split cooling coils. The coils are an internal component and the overall dimensions of the RNA (D) 26-40 and RNA (D) 50-70 are the same, therefore a single Revit file covers the RNA (D) 26-70.
- **HEAT PUMP** - Use the same Revit file as the standard unit based on cooling type (air cooled or water cooled).
- **RZ Revit Files** - There are not generic Revit files for the RZ. Due to the all the possible options with the RZ product, the RZ Revit files are custom created to the selections.
- **SPAs** - The Revit files on the AAON website DO NOT reflect any SPA options that modify the cabinet.
- **Custom/Special Revit files** - AAONAPPS1 can provide custom Revit files for RZs or for units with SPAs applied. When requesting custom Revit files please include the aef. (ECAT file), and any SPAs that will be applied.

