



C33 Cased to C37 Cased and CX34 to CX38 Part Number Change FAQs

- 1) [Why is Lennox transitioning its evaporator coils to the Lennox Quantum™ coil?](#)
- 2) [Why are new part numbers being created for the C33 cased and CX34 copper coils?](#)
- 3) [Why is Lennox keeping dual fuel \(heat pump\) applications supplied with copper coils?](#)
- 4) [What AHRI ratings will be available for the C37 and CX38?](#)
- 5) [What AHRI ratings will be available for the C35 and CX35 coils?](#)
- 6) [What will happen to the C33 cased and CX34 part numbers?](#)
- 7) [Are uncased C33 coils affected by this part number change announcement?](#)
- 8) [How are existing CX34 and C33 ratings going to be handled?](#)
- 9) [Are any other Lennox coils affected by this announcement?](#)
- 10) [What are the new C37 and CX38 catalog numbers?](#)

1) Why is Lennox transitioning its evaporator coils to the Lennox Quantum™ coil?

Lennox is transitioning to the Lennox Quantum™ coil to provide customers with the most robust and durable coil solution in all environments. It is necessary to transfer as much of the demand as possible to aluminum to better utilize our manufacturing and supply chain capabilities.

2) Why are new part numbers being created for the C33 cased and CX34 copper coils?

Lennox is creating the C37 part number to replace the C33 cased coil part numbers and the CX38 part number to replace the CX34 part number to be able to direct the copper coils that will be in very limited supply to the applications that need them, dual fuel (heat pump) applications. To do this, the C37 and CX38 products will only be rated in the AHRI database with heat pumps.

3) Why is Lennox keeping dual fuel (heat pump) applications supplied with copper coils?

Lennox is keeping the dual fuel (heat pump) applications supplied with copper coils because viable ratings with the heat pumps have not been achieved for all models and tonnages. This is due to the volumetric differences between the available coil for the copper outdoor units and the aluminum indoor units.

4) What AHRI ratings will be available for the C37 and CX38?

Available AHRI ratings for the C37 will include all of the ratings that are currently available for the C33/heat pump matchups. Available AHRI ratings for the CX38 will be all of the ratings that are currently available for the CX34/heat pump matchups.

5) What AHRI ratings will be available for the C35 and CX35 coils?

AHRI ratings for the C35 and CX35 are available for matchups with air conditioners.

6) What will happen to the C33 cased and CX34 part numbers?

The C33 cased and CX34 part numbers will be no longer offered for sale.

7) Are uncased C33 coils affected by this part number change announcement?

No, this announcement only affects the C33 cased coils.

8) How are existing CX34 and C33 ratings going to be handled?

The ratings for the CX34 and C33 will remain valid for at least a year, either in a “Active” or “Discontinued” Model Status in the AHRI database. This should provide sufficient time to allow for any remaining stock to be consumed.

9) Are any other Lennox coils affected by this announcement?

No, there are no other Lennox coil products or part numbers affected by this announcement.

10) What are the new C37 and CX38 catalog numbers?

The new catalog part numbers and corresponding catalog numbers that will be replaced are shown in the following table.

CX38 Catalog Number	CX38 Part Number		CX34 Catalog Number	CX34 Part Number
15Y01	CX38-25A-6F-1		85M17	CX34-25A-6F
15Y02	CX38-25B-6F-1		85M18	CX34-25B-6F
15Y03	CX38-31A-6F-1		85M19	CX34-31A-6F
15Y04	CX38-31B-6F-1		85M20	CX34-31B-6F
15Y05	CX38-36A-6F-1		20M65	CX34-36A-6F
15Y06	CX38-36B-6F-1		20M69	CX34-36B-6F
15Y07	CX38-36C-6F-1		20M74	CX34-36C-6F
15Y08	CX38-38A-6F-1		20M66	CX34-38A-6F
15Y09	CX38-38B-6F-1		20M70	CX34-38B-6F
15Y10	CX38-42B-6F-1		20M71	CX34-42B-6F
15Y11	CX38-43B-6F-1		85M21	CX34-43B-6F
15Y12	CX38-43C-6F-1		85M22	CX34-43C-6F
15Y14	CX38-44/48B-6F-1		20M72	CX34-44/48B-6F
15Y15	CX38-44/48C-6F-1		20M75	CX34-44/48C-6F
15Y16	CX38-49C-6F-1		85M23	CX34-49C-6F
15Y17	CX38-50/60C-6F-1		20M76	CX34-50/60C-6F
15Y18	CX38-60D-6F-1		20M77	CX34-60D-6F
15Y19	CX38-62C-6F-1		85M24	CX34-62C-6F
15Y20	CX38-62D-6F-1		20M78	CX34-62D-6F
C37 Cased Catalog Number	C37 Cased Part Number		C33 Cased Catalog Number	C33 Cased Part Number
15Y21	C37-25A-2F-1		84M99	C33-25A-2F
15Y22	C37-25B-2F-1		85M00	C33-25B-2F
15Y24	C37-31A-2F-1		85M01	C33-31A-2F
15Y25	C37-31B-2F-1		85M02	C33-31B-2F
15Y26	C37-36A-2F-1		76L18	C33-36A-2F
15Y27	C37-36B-2F-1		76L22	C33-36B-2F
15Y28	C37-36C-2F-1		76L26	C33-36C-2F
15Y29	C37-38A-2F-1		76L19	C33-38A-2F
15Y30	C37-38B-2F-1		76L23	C33-38B-2F
15Y31	C37-42B-2F-1		76L24	C33-42B-2F
15Y32	C37-43B-2F-1		85M03	C33-43B-2F
15Y33	C37-43C-2F-1		85M04	C33-43C-2F
15Y34	C37-48B-2F-1		76L25	C33-48B-2F
15Y35	C37-48C-2F-1		76L28	C33-48C-2F
15Y37	C37-49C-2F-1		85M05	C33-49C-2F
15Y38	C37-50/60C-2F-1		54M80	C33-50/60C-2F-1
15Y39	C37-60D-2F-1		54M81	C33-60D-2F-1
15Y40	C37-62C-2F-1		85M06	C33-62C-2F-1
15Y41	C37-62D-2F-1		54M82	C33-62D-2F-1

