

INSTALLATION INSTRUCTIONS

Evaporator Coil Cabinet Kits

**A(*)OILKDCC19-2, A(*)OILKDCC22-3,
A(*)OILKDCC24-2, & A(*)OILKDCC26-2**
For Use With Oil Furnaces

⚠ WARNING

Improper installation, adjustment, service, or maintenance can cause property damage, personal injury, or death. Consult a qualified installer or service agency for information or assistance.

When assembling kit A(*)OILKDCC22 for use with coil models U2E36C or 46C, install the wider side support on this side and use deeper locating tabs on the opposing side supports.

When installing kit A(*)OILKDCC22 for use with coil model U2E58C, do not bend tabs on rear support rail.

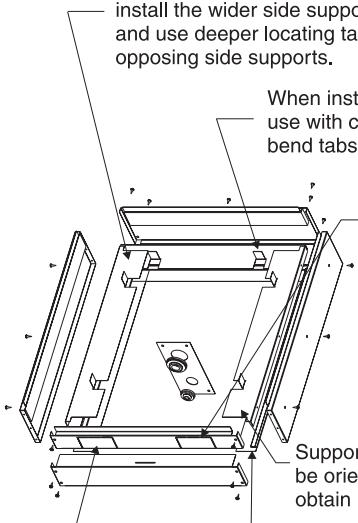
When installing kit A(*)OILKDCC22 for use with coil model U2E58C, remove smaller knockout only.

Bend tabs before positioning coil.

Support rail flanges should be oriented as shown to obtain proper coil clearance.

Slide on filler baffles are only used when cabinet A(*)OILKDCC22 is installed on a 19.5" wide furnace. Rear slide on filler baffle is only used on upflow furnace applications.

Remove required knockout and trim insulation. Seal against air leak around drain connections.



Parts List

Quantity	Description
1	Installation Instructions
2	Side Support Rail
1	Wide Support Side Rail*
1	Rear Support Rail
2	Side Panel
1	Rear Panel
1	Front Panel
2	Side Filler Baffle
1	Rear Filler Baffle
1	Tube Bracket
1	Access Panel
22	#8 x .50" Screws
1	Grommet - 1.987" x .775"
1	Grommet - 1.414" x .350"

* The wide side rail is included in the A(*)OILKDCC22-3 kit only.

Manufactured By
A.A.C.

A Lennox International Company
421 Monroe Street
Bellevue, OH 44811



Assembled (shown with evaporator coil)

It is recommended that the supply air plenum be insulated. Failure to insulate could result in condensation.

Some coils are rotated 90° in drain pan.

