# INDOOR COILS

RCFA- featuring
R-22 Refrigerant
RCFL- featuring
Earth-Friendly
R-410A Refrigerant











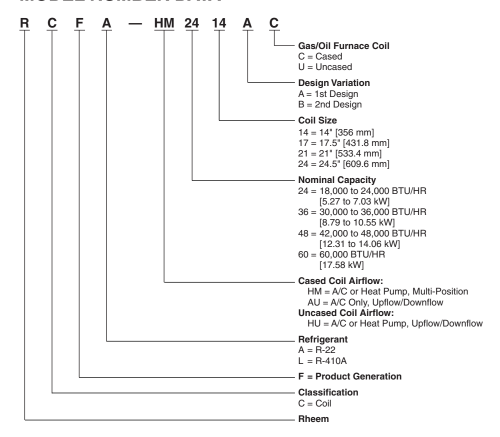
# CASED/UNCASED COILS FOR GAS AND OIL FURNACES

# AIRFLOW CAPACITIES 600-1,900 CFM [283-897 L/s]

Rheem® Indoor Coils are designed for use with Rheem outdoor units and are available for vertical upflow or downflow, and horizontal left or horizontal right airflow. When matched with Rheem outdoor units, the coils provide a nominal capacity range from 18,000 BTU/HR [5.24 kW] to 60,000 BTU/HR [17.58 kW].

- Constructed of aluminum fins bonded to internally grooved copper tubing.
- Coils are tested at the factory with an extensive refrigerant leak check.
- Coils have sweat refrigerant connections.
- Ideally suited for new installations or add on air conditioning.
- Feature two sets of <sup>3</sup>/<sub>4</sub>" [14.1 mm] N.P.T. Condensate drain connections for ease of connection.
- Coils are A.R.I. certified for system application with variety of Rheem outdoor units.
- Condensate drain pan is constructed of high grade, heat resistant, corrosion free thermal-set material.
- Compatible with Germicidal Light System (UV resistant)
- Bi-Directional airflow eliminates the need to switch any internal components from horizontal left to right.
- Unique drain pan design maximizes application flexibility and condensate removal.
- Universal Duct Flanges are included with all coil models.

### **MODEL NUMBER DATA**



| Available Models | of RCFA(L) Coils |
|------------------|------------------|
| RCFA(L)-HM2414AC | RCFA(L)-AU4821BC |
| RCFA(L)-HM2417AC | RCFA(L)-AU4824BC |
| RCFA(L)-HM3617AC | RCFA(L)-AU6024BC |
| RCFA(L)-HM3621AC | RCFA(L)-HU2414AU |
| RCFA(L)-HM4821AC | RCFA(L)-HU2417AU |
| RCFA(L)-HM4824AC | RCFA(L)-HU3617AU |
| RCFA(L)-HM6024AC | RCFA(L)-HU3621AU |
| RCFA(L)-AU2414BC | RCFA(L)-HU4821AU |
| RCFA(L)-AU2417BC | RCFA(L)-HU4824AU |
| RCFA(L)-AU3617BC | RCFA(L)-HU6024AU |
| RCFA(L)-AU3621BC |                  |

**Table 1: Coil Specifications/Airflow Pressure Drop** 

|                              |                             | <u> </u>       |              |   |               |               |               |               |               |               |               |               |               |               |               |               |               |
|------------------------------|-----------------------------|----------------|--------------|---|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Coil<br>Model                | Approx. Face<br>Design Area | Face<br>Area   | Fins-in.     | Static Pressure Drop Through Wet Cooling Coil [kPa] (Inches W.C.) CFM [L/s] |               |               |               |               |               |               |               |               |               |               |               |               |               |
| BCEA/   AITTIUW   Sn Ft   NU | Rows<br>Deep                | 600<br>[285]   | 700<br>[330] | 800<br>[380]  | 900<br>[425]  | 1000<br>[470] | 1100<br>[519] | 1200<br>[565] | 1300<br>[614] | 1400<br>[660] | 1500<br>[708] | 1600<br>[755] | 1700<br>[802] | 1800<br>[850] | 1900<br>[897] |               |               |
| HIGH E                       | FFICIENCY                   | COOL           | NG COI       | LS  |               |               |               |               |               |               |               |               |               |               |               |               |               |
| 2414                         | 600/1000<br>[283/472]       | 4.56<br>[0.42] | 16/2         | .17<br>[.043]   | .21<br>[.053] | .25<br>[.063] | .31<br>[.080] | .40<br>[.100] | .46<br>[.117] | _             | _             | _             | _             | _             | _             | _             | _             |
| 2417                         | 600/1000<br>[283/472]       | 4.56<br>[0.42] | 16/2         | .15<br>[.039]   | .19<br>[.049] | .23<br>[.059] | .30<br>[.076] | .38<br>[.096] | .45<br>[.113] | _             | _             | _             | _             | _             | _             | _             | _             |
| 3617                         | 900/1400<br>[424/661]       | 5.70<br>[0.53] | 16/2         | _   | _             | .17<br>[.043] | .21<br>[.053] | .26<br>[.064] | .31<br>[.080] | .36<br>[.092] | .41<br>[.103] | _             | -             | _             | _             | _             | _             |
| 3621                         | 900/1400<br>[424/661]       | 5.70<br>[0.53] | 16/2         | _   | _             | .15<br>[.038] | .18<br>[.047] | .23<br>[.058] | .27<br>[.069] | .31<br>[.080] | .37<br>[.094] | _             | -             | _             | _             | _             | _             |
| 4821                         | 1200/1800<br>[566/850]      | 8.55<br>[0.79] | 16/2         | _   | _             | _             | _             | _             | _             | .22<br>[.056] | .25<br>[.063] | .28<br>[.071] | .32<br>[.081] | .36<br>[.092] | .41<br>[.103] | _             | _             |
| 4824                         | 1200/1800<br>[566/850]      | 8.55<br>[0.79] | 16/2         | _   | _             | _             | _             | _             | _             | .22<br>[.056] | .25<br>[.063] | .28<br>[.071] | .32<br>[.081] | .32<br>[.081] | .41<br>[.103] | _             | _             |
| 6024                         | 1600/1900<br>[755/897]      | 9.98<br>[0.93] | 14/3         | _   | _             | _             | _             | _             | _             | _             | _             | _             | _             | .27<br>[.070] | .30<br>[.076] | .34<br>[.084] | .37<br>[.094] |

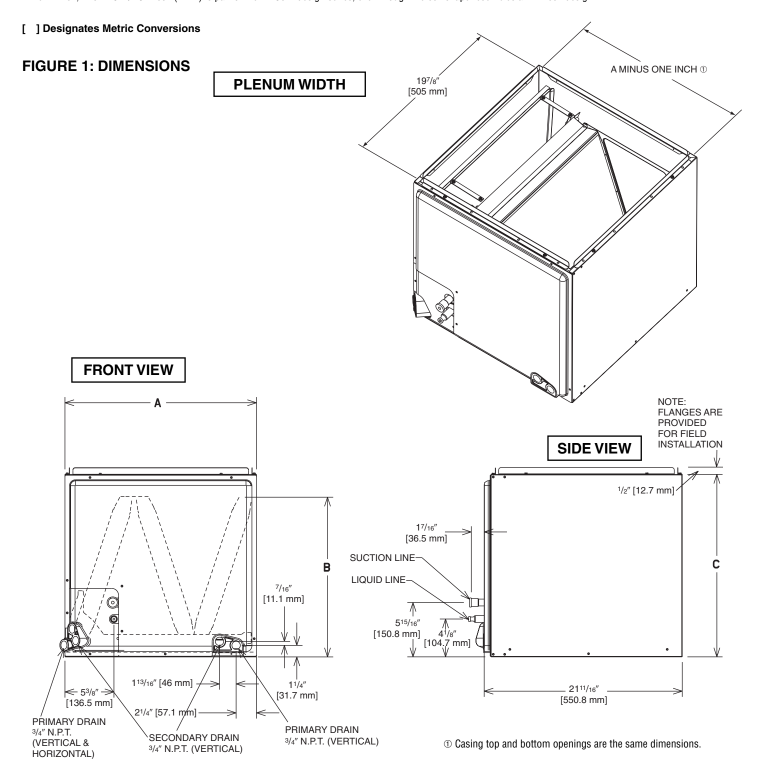
NOTE: Represents Coil-Only Airflow Ratings

[ ] Designates Metric Conversions

**Table 2: Coil Dimensions and Weights** 

| Coil               |            | ections<br>in.) [mm]                |                                      | Cased Coil Dimensions<br>(in) [mm]   | Weight       |              |                 |  |
|--------------------|------------|-------------------------------------|--------------------------------------|--------------------------------------|--------------|--------------|-----------------|--|
| Model<br>RCFA/RCFL | Liquid     | Suction                             | A B                                  |                                      | С            | Coil Weight  | Shipping Weight |  |
|                    | I.D.       | I.D.                                | ^                                    |                                      | U            | (lbs.) [Kg.] | (İbs.) [Kg.]    |  |
| 2414*              | 3/8 [9.53] | 3/4 [19.05]                         | 14 [356]                             | 21 [533]                             | 233/16 [584] | 46 [21]      | 50 [23]         |  |
| 2417               | 3/8 [9.53] | <sup>3</sup> / <sub>4</sub> [19.05] | 17 <sup>1</sup> /2 [445]             | 141/2 [368]                          | 20 [508]     | 46 [21]      | 51 [23]         |  |
| 3617               | 3/8 [9.53] | <sup>3</sup> / <sub>4</sub> [19.05] | 17 <sup>1</sup> /2 [445]             | 177/8 [454]                          | 20 [508]     | 52 [24]      | 57 [26]         |  |
| 3621               | 3/8 [9.53] | <sup>3</sup> / <sub>4</sub> [19.05] | 21 [533]                             | 17 <sup>1</sup> / <sub>2</sub> [445] | 20 [508]     | 54 [24]      | 60 [27]         |  |
| 4821               | 3/8 [9.53] | 7/8 [22.23]                         | 21 [533]                             | 25 <sup>7</sup> /8 [657]             | 28 [711]     | 76 [34]      | 83 [38]         |  |
| 4824               | 3/8 [9.53] | 7/8 [22.23]                         | 241/2 [622]                          | 253/8 [645]                          | 32 [812]     | 89 [40]      | 99 [45]         |  |
| 6024               | 3/8 [9.53] | 7/8 [22.23]                         | 24 <sup>1</sup> / <sub>2</sub> [622] | 301/4 [768]                          | 32 [812]     | 108 [49]     | 118 [55]        |  |

<sup>\*</sup>The 14 inch, 2 ton RCFA/RCFL coil (2414) is part of the "N-Coil" design series, even though the coil shape resembles an "A" coil design.



## **Table 3: Coil Application**

Coils can be matched to heating products as listed in table below.

| Coil Model<br>RCFA/RCFL | Furnace Width<br>(In.) (mm) |  |  |  |  |  |
|-------------------------|-----------------------------|--|--|--|--|--|
| NOT A/NOT L             | 0il                         | Gas  |  |  |  |  |
| 2414<br>2417<br>3617    | _                           | 14 [356]   |  |  |  |  |
| 2417<br>3617            | 21 [533]                    | 17 <sup>1</sup> / <sub>2</sub> [444]<br>14 [356] |  |  |  |  |
| 3621<br>4821            | 21 [533]                    | 21 [533]<br>17 <sup>1</sup> / <sub>2</sub> [444] |  |  |  |  |
| 4824<br>6024            | 241/2 [622]                 | 24 <sup>1</sup> / <sub>2</sub> [622]<br>21 [533] |  |  |  |  |

<sup>\*</sup>Note: Due to the proximity of the drain pan to the high temperature oil furnace drain, horizontal left application is not permitted on all oil furnaces.

#### Accessories

# • PLENUM ADAPTER ACCESSORY RXBA-AE

This plenum adapter accessory is for use with the  $24^{1/2}$ " wide cased indoor cooling and heat pump coils. This allows a  $24^{1/2}$ " wide cased coil to be installed on a 28" wide oil furnace. This is a field-installed accessory only.

#### • RXBA-AC (Upflow/Horizontal)

These plenum adapter accessories are for use when a cooling coil is matched with a gas furnace of one smaller size.

#### • HORIZONTAL ADAPTER KIT RXHH (See Figure 2)

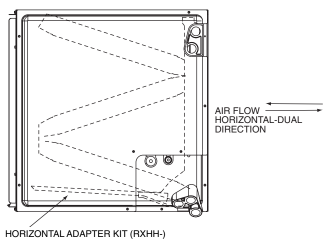
This horizontal adapter kit is used to convert a upflow or downflow coil for a horizontal application. See Table 4 to order the proper horizontal adapter kit.

\*Note: The horizontal adapter kit cannot be used for RCFA/RCFL-AU\*\*\*\*BC applications. It can only be used on RCFA/RCFL-AU\*\*\*\*AC applications and for RCFA/RCFL-HU\*\*\*\*AC applications.

Table 4: Horizontal Adapter Kit Model No.

| Coil Model | Horizontal Adapter Kit Model No. |
|------------|----------------------------------|
| 2414       | RXHH-A01                         |
| 2417       | RXHH-A02                         |
| 3617/3621  | RXHH-A03                         |
| 4821/4824  | RXHH-A04                         |
| 6024       | RXHH-A05                         |

#### FIGURE 2: HORIZONTAL ADAPTER KIT ILLUSTRATION



• INDOOR COIL CASING- RXBC (See Table 5)

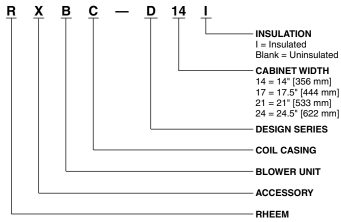


Table 5: Unit Dimensions and Weights- RXBC Indoor Coil Casings

| Model      | Model Width Height |              | Depth                       | Unit V                 | Veight                    | Supply Air/Return<br>Air Openings    |   |  |
|------------|--------------------|--------------|-----------------------------|------------------------|---------------------------|--------------------------------------|---|--|
| Number     | (in.) [mm]         |              | (in.)<br>[mm]               | Weight<br>(lbs.) [Kg.] | Ship. Wt.<br>(lbs.) [Kg.] | Width<br>(in.) [mm]                  | Depth<br>(in.)<br>[mm]                    |  |
| RXBC-D14AI | 14 [356]           | 233/16 [589] |                             | 19 [9]                 | 23 [10]                   | 13 [330]                             |   |  |
| RXBC-D17AI | 171/2 [445]        | 20 [508]     |                             | 18 [8]                 | 23 [10]                   | 16 <sup>1</sup> / <sub>2</sub> [419] |   |  |
| RXBC-D21AI | 21 [533]           | 20 [508]     | 21 <sup>5</sup> /8<br>[549] | 20 [9]                 | 26 [12]                   | 20 [508]                             | 19 <sup>31</sup> / <sub>32</sub><br>[508] |  |
| RXBC-D21BI | 21 [533]           | 28 [711]     | [0 10]                      | 27 [12]                | 36 [17]                   | 20 [508]                             | [550]                                     |  |
| RXBC-D24AI | 241/2 [622]        | 321/2 [826]  |                             | 34 [16]                | 44 [20]                   | 231/2 [597]                          |   |  |

#### [ ] Designates Metric Conversions

# Accessories (cont.)

# • UNCASED COIL ADAPTER KIT RXBA- (See Figure 3 & 4)

This uncased coil adapter kit is used to adapt the coil to a furnace or ductwork. See Table 6 to order the proper adapter kit. Each kit contains a quantity of 20 adapters.

FIGURE 3: UNCASED COIL ADAPTER KIT ILLUSTRATION

| Table 6: Uncased Coil Adapter Kit |   |                          |                              |  |  |  |  |  |
|-----------------------------------|---|--------------------------|------------------------------|--|--|--|--|--|
|                                   | Uncased Coil Adapter<br>Model Number RXBA | A<br>Width (in.) [mm]    | Uncased Coil<br>Model RCFA/L |  |  |  |  |  |
|                                   | B14x20                                    | 131/8 [333]              | -HUxx14                      |  |  |  |  |  |
|                                   | B17x20                                    | 16 <sup>5</sup> /8 [422] | -HUxx17                      |  |  |  |  |  |
|                                   | B21x20                                    | 20 <sup>1</sup> /8 [511] | -HUxx21                      |  |  |  |  |  |
|                                   | B24x20                                    | 235/8 [599]              | -HUxx24                      |  |  |  |  |  |

[ ] Designates Metric Conversions

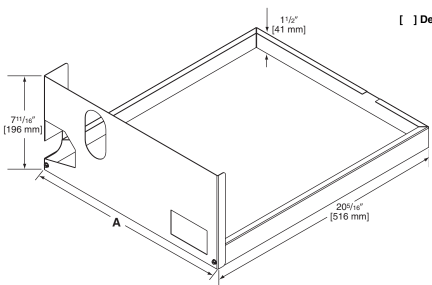
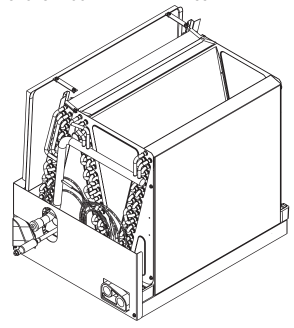


FIGURE 4: UNCASED COIL ADAPTER KIT ASSEMBLED



Note: Sliding the coil into the coil rail before attaching coil rack front.

## **NOTES**

## **NOTES**

Before proceeding with installation, refer to installation instructions packaged with each model, as well as complying with all Federal, State, Provincial, and Local codes, regulations, and practices.

#### RHEEM AIR CONDITIONING DIVISION

5600 Old Greenwood Road, Fort Smith, Arkansas 72908

