Caution: Do not tamper with the unit or its controls. Call a qualified service technician.

Manufactured by:
Industries Dettson inc.
3400 Industrial Boulevard
Sherbrooke, Quebec -
Canada
J1L 1V8
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1 Introduction

The trend for more efficient homes is rising. Moreover, new codes and regulations are decreasing the thermal loads of houses. It is now more common to have houses with less than 60,000 BTU/h heat load and less than 24,000 BTU/h heat gain. With that in mind and with the increasing demand from the builders in North America, Dettson is proposing the Right-Sized System®. With the Chinook modulating gas furnace which offers capacities as low as 15,000 BTU/h (between 5,736 and 14,340 BTU/h) and the Alizé modulating cooling unit, Dettson is offering a year round solution for the low load and highly energy efficient homes.

The modulation resulting from the variable speed operation enables the Right-Sized System® to provide homes with the required load throughout a given day, the different seasons and the year. It induces long operating cycles with gentler airflow than traditional systems. A low airflow system allows the use of smaller ducts for better air mixing, air distribution and thermal comfort while offering as much quieter operation to the occupant. The smart duct system uses 2.5” diameter flex ducts inside the walls to provide air conditioning. The use of the two modulating appliances, which are the Chinook gas furnace and the Alizé cooling unit, delivers conditioned air to each room.

The advantages of this system are numerous:

For the homeowner:
- Uniform temperature distribution throughout the home (no cold or hot rooms);
- Highly efficient system;
- Quieter environment in each room;
- Healthier air with better mixing and controlled humidity.

For the builder:
- A uniform system from home to home;
- Less labor;
- Less duct leakage;
- Less SKUs;
- Easy-to-design duct system;
- Balanced system at any airflow to each room;
- Less mold issues, reduced call backs and warranty issues.

2 Operating principles

The wide range of modulation of the system in heating (40 to 100%) and in cooling (25 to 100%) will mostly provide to the home the exact heating or cooling that is required dictated from the different climate outdoor conditions. The airflow of the system modulates accordingly by feeding the smart duct system the proper amount of air required as per the calculated loads. This ensures that the system will run at the lowest speed that is required for the longest possible cycle. Running at these low or proper airflows makes it possible to consider a smart duct system with low leakage.

A traditional duct system often presents more than 20% air leakage, leaving the most distant diffuser with less than the designed airflow. With a static pressure higher than traditional ducts, it is essential to have a leak-proof duct distribution system. This smart duct system is designed to simply provide less than 5% air leakage. This low leakage system combined with the proper static pressure enables to provide each diffuser the designed airflow really required to provide each condition with low noise.

Our furnaces are able to provide a constant airflow at static pressures up to 1.7” w.c. Concerning the air distribution design, we set the limit at 1.4” w.c. at the supply and -0.2” at the return. This limit sets the maximum CFM per diffuser at 33 CFM (@ 12’ of flex duct) with 1” w.c. in the trunks (after the cooling coil). The number of diffusers is then determined by the maximum designed CFM. It is important to note that we can expect this maximum designed airflow to occur less than 5% of the time (if ever). The vast majority of the time, the system will run between 0.3” and 0.8” w.c. at the furnace supply and 0.2” to 0.6” w.c. in the trunks.

At these low airflows, the traditional air distribution system will lead to a very low throw at the grills. On the contrary, the small diffusers will induce a throw of more than 10 feet at 20 CFM. This will mix the air very effectively in the room compared to a traditional duct system where areas of the room will not be stirred.
Thermostat setback:

We do not recommend to program setbacks on the thermostat (lower the setpoint temperature at night, for example). While we do not believe it gives significant energy savings, it can also result in wide variations in relative humidity. A setback will stop the furnace (as opposed to continuous cycle), thus the air is not mixing anymore and temperature/humidity variations occur with magnified amplitude. This can be observed on the graph below representing the monitoring, by a third party, of a house including the Right-Sized System®.
3 Smart duct system components (HVAC in a box)

The smart duct system is a complete HVAC system that includes the modulating furnace, the modulating outdoor cooling unit, the indoor coil, the thermostat and the small duct air distribution system. The air distribution system components are the distribution box, the trunks and the 2.5” diameter branches.

3.1 Modulating Chinook gas furnace

A Dettson modulating gas furnace must be installed in order to use the Right-Sized System®. Indeed, the furnace is specifically designed and controlled for the smart duct system. The modulating furnace can operate between 40% and 100% of its nominal capacity. The furnace modulates by 1% increment inside its capacity range as opposed to step modulation.

The following models can be chosen for this system:

<table>
<thead>
<tr>
<th>Furnace Model</th>
<th>Max. Heating capacity (BTU/h)</th>
<th>Max CFM (1.7” w.c.)</th>
<th>Max CFM (heating)</th>
<th>Min. Heating capacity (BTU/h)</th>
<th>CFM Low heating (40%)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC015-M-V</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Chinook Compact 15,000 BTU modulating, 1/3 HP, 95% AFUE, 40 to 100% modulating</td>
</tr>
<tr>
<td>C015-M-V</td>
<td>14340</td>
<td>400</td>
<td>310</td>
<td>5736</td>
<td>240</td>
<td>Chinook 15,000 BTU modulating, 1/2 HP, 95% AFUE, 40 to 100% modulating</td>
</tr>
<tr>
<td>C015-M-S</td>
<td>14340</td>
<td>859</td>
<td>310</td>
<td>5736</td>
<td>310</td>
<td>Chinook 15,000 BTU modulating, 3/4 HP, 95% AFUE, 40 to 100% modulating</td>
</tr>
<tr>
<td>C030-M-V</td>
<td>28590</td>
<td>722</td>
<td>520</td>
<td>11436</td>
<td>240</td>
<td>Chinook 30,000 BTU modulating, 1/2 HP, 95% AFUE, 40 to 100% modulating</td>
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<td>952</td>
<td>500</td>
<td>11436</td>
<td>240</td>
<td>Chinook 30,000 BTU modulating, 3/4 HP, 95% AFUE, 40 to 100% modulating</td>
</tr>
<tr>
<td>C045-M-V</td>
<td>43065</td>
<td>766</td>
<td>730</td>
<td>17226</td>
<td>330</td>
<td>Chinook 45,000 BTU modulating, 1/2 HP, 95% AFUE, 40 to 100% modulating</td>
</tr>
<tr>
<td>C045-M-S</td>
<td>43065</td>
<td>978</td>
<td>810</td>
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<td>Chinook 45,000 BTU modulating, 3/4 HP, 95% AFUE, 40 to 100% modulating</td>
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<tr>
<td>C060-M-V</td>
<td>57600</td>
<td>1235</td>
<td>1000</td>
<td>23040</td>
<td>430</td>
<td>Chinook 60,000 BTU modulating, 3/4 HP, 95% AFUE, 40 to 100% modulating</td>
</tr>
<tr>
<td>C060-M-S</td>
<td>57600</td>
<td>1449</td>
<td>1000</td>
<td>23040</td>
<td>385</td>
<td>Chinook 60,000 BTU modulating, 1 HP, 95% AFUE, 40 to 100% modulating</td>
</tr>
<tr>
<td>C075-M-V</td>
<td>71775</td>
<td>1260</td>
<td>1200</td>
<td>28710</td>
<td>480</td>
<td>Chinook 75,000 BTU modulating, 3/4 HP, 95% AFUE, 40 to 100% modulating</td>
</tr>
<tr>
<td>C075-M-S</td>
<td>71775</td>
<td>1460</td>
<td>1200</td>
<td>28710</td>
<td>480</td>
<td>Chinook 75,000 BTU modulating, 1 HP, 95% AFUE, 40 to 100% modulating</td>
</tr>
</tbody>
</table>

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We recommend the use of the bottom base return for a better airflow through the furnace. With this base, the air is drawn from both side of the furnace’s blower leading to a more laminar airflow.

![Figure 3: A Chinook with a bottom base return](image)

### 3.2 Modulating Alizé outdoor unit & indoor coil
The outdoor cooling unit can modulate from 25% to 100%. As well as with the modulating Chinook furnace, it is not a step modulation but a modulation by 1% increment. Moreover, the unit is well adapted to tight environments and its side discharge type makes it easy to install the unit almost everywhere around the house. Also, this unit is very quiet for the homeowner and his neighbours with a noise level as low as 49 dB in full capacity or ventilation regime. With the smart duct system, the capacities of the Alizé range from 9,000 BTU/h to 24,000 BTU/h; a corresponding coil shall be installed.

![Figure 4: Outdoor cooling unit, Alizé](image)

### 3.3 Thermostat
The Dettson communicating thermostat is mandatory for the Right-Sized System®.

The zoned system requires one (1) two-stage thermostat per zone.

![Figure 5: Dettson communicating thermostat](image)

### 3.4 Distribution Box
The distribution box is installed over the coil; it is pre-drilled and up to 8 trunks can be attached to it. The trunks need to be properly sealed over the distribution box.

### 3.5 Trunks
The trunks are the main distribution ducts where the 2.5” branches are connected to supply the entire home with conditioned air. The trunks are round spiral or ‘snaplock’ galvanized steel of 8” or 6” in diameter only of a minimum of 29 Gauge. When ‘snaplock’ type ducts are used, the seam must be sealed. Couplings, elbows, Ys and Ts can be used to direct the trunks where it is required. All couplings shall be carefully sealed. The trunks shall be configured from the distribution box to be able to reach all diffusers in each room within a minimum distance (see section 3.6.2). They can be placed in the joist between floors (or under).

The trunks and the 2.5” branches must be installed in a conditioned space. Installation in crawl space and attic is not be permitted.

For example, in a standard installation, in a two-story house with a basement, the furnace can be installed in the basement. One trunk is then laid under the ceiling of the basement to supply all necessary diffusers for the basement. Then, another trunk is also laid under the ceiling of the basement to supply all the branches going up to the first floor. Finally, a third trunk connects the
distribution box to the ceiling of the first floor to supply all the branches going up to the second floor.

See table below for the design parameters of the trunks.

<table>
<thead>
<tr>
<th>Trunk diameter</th>
<th>Maximum CFM</th>
<th>Maximum equivalent length</th>
</tr>
</thead>
<tbody>
<tr>
<td>8''</td>
<td>430</td>
<td>150’</td>
</tr>
<tr>
<td>6''</td>
<td>250</td>
<td>150’</td>
</tr>
</tbody>
</table>

Pull on the flex to verify that it’s well installed on the saddle. The flex should hold tight on the saddle. Screw the saddle on the trunk using self-tapping screws. Do not overtighten the self-tapping screws as they can distort or break the saddle. In order to ease the installation, a stub protrudes from the base of the saddle to ensure the proper alignment with the drilled hole in the trunk. A soft gasket is already integrated into the base of the saddle to ensure air tightness with the trunk. No additional sealant is required.

3.6 **2.5” branches**

The 2.5” branches are assembled with 4 components: the saddle that is connected to the trunk; the 2.5” flex duct running into wall and joists; the collar and the diffuser.

3.6.1 **The saddles**

There are two types of saddles that can be used to connect to the 2 sizes of trunks: the 6” and the 8”. The 6” saddle is black and the 8” is grey. Prior to install the saddle on the trunk, a 2.5” hole must be drilled in the trunk at the location indicated by the plans. Once the trunk is drilled, screw a 2.5” flex duct inside the saddle.

3.6.2 **The 2.5” flex duct**

The 2.5” flex duct is approved as UL-181, Class 1 air ducts. Only the approved duct can be used with this system. The maximum length of flex is 25’; the flex duct comes in length of 25’ and no joint is permitted. All flex duct runs of 25’ or less shall be of one piece. In other words, a 5’ flex cannot be joined to a 15’ to make a 20’. The flex duct must be fully extended. In order to minimize the noise at the diffuser, the minimum length of flex is 7 feet. It can run in the joists and walls inside the conditioned envelope of the house. No part of the distribution system shall be exposed to outdoor weather or temperature.

3.6.3 **The collars and the diffusers**

The flex duct is then screwed inside the collar. Pull on the flex to verify that it’s well installed on the collar. The flex should hold tight on the collar. The flex should not be crushed in any way. Also, it should not come at a 90 degree angle directly at the collar. Strapping may be used to ensure the flex is going straight into the collar. See pictures below.
The collars hold the flex securely against a stud under the drywall. Once the drywall is cut (4” diameter) to let the collar go through, it can be screwed on the wall studs. During the construction of the wall, screw the construction cap on the opening of the flex to prevent construction debris and dust to get in.

Once the walls are finished and painted, the diffusers can be screwed over the flex duct and the collar.

When positioning a diffuser in a room, it is important to minimize the flex duct length (but not less than 7 feet). The diffusers should be placed on walls, from the perimeter of the flex duct, at a distance of 6” from the ceiling. In this position, the ceiling will make the throw go farther and thus will provide a better air mixing in the room. The diffuser should be preferably positioned to blow toward a window. Usually, this is also a location where the flex duct length is minimized. Sometimes, it is not possible or practical to do so; then the diffuser can be located on a wall perpendicular to the window (again 6” from the perimeter of the flex duct to the ceiling) with the air sweeping the window. However, it is not necessary to have air sweeping the windows or the exterior walls, especially concerning low load today’s homes with better insulation and more efficient windows. The surface temperature of exterior walls and windows are closer to the indoor ambient temperature, thus the occupants do not feel the radiant temperature difference and are still comfortable.

When it is not possible to install the diffusers on a wall, in an unfinished basement for example, they can be positioned in the ceiling downward, preferably above a window. In that case it is suggested to install them 6” from a wall to avoid a draft of air downward, thus preventing any inconvenience to a person standing underneath.

When more than one diffuser is required in a room, one must regroup every pair of diffusers side by side to increase the throw.
Figure 12: 90 deg. Collar

Figure 13: Diffuser

Blocked diffuser:

For a room with a very low load (e.g. bathroom), a plug is to be installed on the diffusor. Concerning the CFM calculations, this outlet will give no airflow. This can be useful when it is mandatory by your building code to have a diffuser in each room.

Block CFM diffuser shall be indicated as such in the duct layout drawing.

Figure 14: Blocked Diffuser

3.6.4 The returns

The return air has to be sized as per local building codes and good practices, such as HRAI. The maximum static pressure of the return shall be designed at -0.2” w.c. It is a good design practice to line the return air duct with a sound acoustic insulation for 5’ away from the furnace.

Since this system runs at low airflow with long cycles, if not continuously, a return in each room (or bedroom) is not required and thus a central return per floor can be considered to lower the cost without affecting the comfort of the occupants.

Moreover, a low wall return in the basement and a high wall return in the upper floor should be considered. During the summer, this will help remove heat on the upper floor while distributing the basement fresh air to other parts of the home. On the contrary, in the winter it will help remove cold air from the basement and distribute the hot air on the upper floor.

4 Equipment selection and smart duct design

4.1 Manual design procedure

This section explains how to choose the right equipment to meet both demands of heating and cooling, and how to design the duct branches for each room. The following steps must be followed:

1. Have in hand the room to room loads. (BTU/hr)
2. Choose the smallest furnace for the house heating load.
3. Choose the smallest outdoor cooling unit for the house heating gain.
4. Select the total number of diffusers and calculate the heating and cooling CFM per diffuser.
5. Calculate the number of diffusers required per room.
6. Measure the duct length required for each diffuser and correct the heating and cooling CFM.
7. Add or subtract diffusers if deemed necessary.
1. Choose the right sized equipment

From the table below, select the smallest furnace that has a higher heating capacity than the heat loss of the house. Do the same for the cooling unit using the heat gain of the home. One (1) ton of cooling is 12,000 BTU/h.

Note that for humid regions, a lower CFM per Ton may be advantageous. On the other hand, in dry regions a higher CFM per Ton may be chosen provided that the maximum CFM can be reached.

### Furnace Model

<table>
<thead>
<tr>
<th>Furnace Model</th>
<th>Max. Heating capacity (BTU/h)</th>
<th>Max CFM (1.7&quot; w.c.)</th>
<th>Max CFM (heating)</th>
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<td>Chinook 75,000 BTU modulating, 3/4 HP, 95% AFUE, 40 to 100% modulating</td>
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<td>Chinook 75,000 BTU modulating, 1 HP, 95% AFUE, 40 to 100% modulating</td>
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</tbody>
</table>

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### Outdoor Cooling unit

<table>
<thead>
<tr>
<th>Outdoor Cooling unit Model</th>
<th>Max Cooling capacity (BTU/h)</th>
<th>Max CFM @400CFM/Ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>COND-09-01</td>
<td>9,000</td>
<td>300</td>
</tr>
<tr>
<td>COND-12-01</td>
<td>12,000</td>
<td>400</td>
</tr>
<tr>
<td>COND-18-01</td>
<td>18,000</td>
<td>600</td>
</tr>
<tr>
<td>COND-24-01</td>
<td>24,000</td>
<td>800</td>
</tr>
<tr>
<td>COND-30-01</td>
<td>30000</td>
<td>1000</td>
</tr>
<tr>
<td>COND-36-01</td>
<td>36000</td>
<td>1200</td>
</tr>
</tbody>
</table>

Example (the same example will be used for every step):

Total house heat loss: 26,500 BTU/h
Total house heat gain: 22,500 BTU/h
Right-sized furnace: C030-MV-S (Chinook 30k) (28,590 > 26,500 BTU/h)
Right-sized outdoor unit: COND-24-01 (2 Tons) (24,000 > 22,500 BTU/h)
2. **Determine the total number of diffusers**

There must be a maximum of 33 CFM per diffuser at the maximum designed CFM of the system. Thereby, the furnace operates in its maximum design pressure condition, which is 1” w.c. at the trunks. Start the design with the minimum number of diffusers and add some if necessary. Always use the maximum designed CFM; thus, the system will work properly if the maximum demand occurs.

**Example:**

Max designed CFM: **800 CFM** (the max designed CFM in cooling is used because a 2 tons coil is used)

Minimum number of diffusers:

\[
\text{800 CFM} / 33 \text{ CFM/diffuser} = 24 \text{ diffusers}
\]

3. **Calculate the number of diffusers needed per room**

The heat loss and heat gain should be evaluated for each room. Then the number of diffusers per room can be calculated. The calculation must be done for both heating and cooling.

- Number of diffusers = (room heat load * CFM/ BTU (heat)) / 33 CFM/diffuser
- Number of diffusers = (room heat gain * CFM/ BTU (cool)) / 33 CFM/diffuser

As a first step, the number of diffusers should enable to meet the demands of both heating and cooling, thus the highest number should be chosen. Round down the number of diffusers per room. Do not round up as you will add diffusers afterward.

Depending on the building code of your region, it may be necessary to put a diffuser in a room even if it requires a very low amount of CFM, like a bathroom. In this case, you may choose to put a reduced CFM diffuser (see section 3.6.3) and neglect its CFM for the following calculations.

**Example:**

Bedroom 3

Heat loss: 3,125 BTU/h

Heat gain: 2,300 BTU/h

Number of diffuser (heating): (3,125 BTU * 0.0196 CFM/BTU) / 33 CFM/diffuser = 1.85, so **1 diffuser**

Number of diffuser (cooling): (2,300 BTU * 0.0333 CFM/BTU) / 33 CFM/diffuser = 2.3, so **2 diffusers**

In this case, 2 diffusers would meet the demands of both heating and cooling. However, depending on the requirement in the other rooms of the home and the comfort priority of each room, more diffusers may be needed.

4. **Determine the number of trunks and locate the trunks**

The trunks should be positioned so they will be near the diffusers in each room in order for the flex duct to be as minimal as possible and to not exceed 25’. Usually, the trunk is located in the center of the house. Make sure to not exceed the maximum permissible CFM per trunk. Ensure that the equivalent length of each trunk does not exceed 150’ (See section 3.5). Practically, it can be useful to choose one trunk per floor.

**Note:** For a zoned system, it is mandatory to use one trunk per zone.

**Example:**

Max CFM: **800 CFM** (the max CFM in cooling is used because a 2 tons coil is used)

Minimum number of trunks (8” dia.): 800 CFM / 430 CFM/trunk = **2 trunks**

5. **Locate the diffusers in each room, measure the duct length needed for each diffuser and correct the CFM per diffuser**

Locate each diffuser on the house layout according to the design parameters discussed in sections 3.6.2 and 3.6.3. With the drawings of the house and the scale, measure the duct length needed for each diffuser from its trunk.

After all the lengths are measured, the CFM for each 2.5” branch should be corrected. Use the factors of the table below for this calculation:

**Correction factors according to the duct lengths**
For length over 25’, see comments in section 3.6.2

**Example:**
Duct length for all 2 diffusers in Bedroom 3 according to the drawing: **15 feet and 18 feet**

Correction factor from Table 2: **0.94 for 15 feet and 0.89 for 18 feet**

Corrected CFM: \(0.94 \times 33 \text{ CFM} = 31 \text{ CFM}\); \(0.89 \times 33 \text{ CFM} = 29 \text{ CFM}\)

Total CFM for Bedroom 3 = **60 CFM**

6. **Add or subtract diffusers if necessary**

Now that the corrected CFM per diffuser are known, sum all the CFM and compare to the maximum designed CFM. The sum should be higher than the maximum designed CFM but not exceeding it by 30 CFM.

If it is the case, you are set and the system will not exceed the limit of 1” w.c. static pressure in the trunk.

If the sum of all diffusers is lower than the maximum designed CFM, it means that the system will exceed the maximum static pressure. In such case, add diffuser(s), with corrected CFM, to the room(s) that has the lowest CFM compared to what is required until the sum slightly exceeds the maximum designed CFM.

If the sum of all diffusers is higher than the maximum designed CFM by more than 30 CFM, it means you can subtract one or more diffusers. Choose to subtract a diffuser in the room that has the most CFM compared to what is required. Repeat if necessary. If all rooms have only one diffuser you may choose to install a reduced diffuser in a low load room. (See section 3.6.3)

For a zoned system, you will have to verify that the total diffusers CFM for each zone is higher than the CFM at low fire of the furnace.

### 4.2 Dettson’s calculator design procedure

1. **Enter the heat loss and the heat gain**

The calculator will easily select the proper equipment.

<table>
<thead>
<tr>
<th>Project</th>
<th>heat loss</th>
<th>26500</th>
<th>CFM/ton required</th>
<th>400</th>
<th>ENTER DATA IN PINK CELLS - HIDE UNNECESSARY LINES</th>
</tr>
</thead>
<tbody>
<tr>
<td>heat gain</td>
<td>22500</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Furnace</th>
<th>Output</th>
<th>28590</th>
<th>CFM heating</th>
<th>560</th>
<th>CFM low heating</th>
<th>285</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling</td>
<td>Output</td>
<td>24000</td>
<td>CFM cooling</td>
<td>800</td>
<td>CFM low cooling</td>
<td>200</td>
</tr>
<tr>
<td>CFM/STU (Cool)</td>
<td>0.0333</td>
<td>Nom. Calc CFM</td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CFM/STU (Heat)</td>
<td>0.0195</td>
<td>Max system CFM</td>
<td>800 CFM Max @Low</td>
<td>285</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2. Enter the heating design and the cooling design for each room

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3125</td>
<td></td>
<td>0</td>
<td></td>
<td>2300</td>
</tr>
</tbody>
</table>

3. Determine the number of trunks and locate the trunks

The trunks should be positioned so they will be near the diffusers in each room in order for the flex duct to be as minimal as possible and not exceed 25’ but also in order to minimize the number of elbows. Make sure not to exceed the maximum permissible CFM per trunk. Ensure that the equivalent length of each trunk does not exceed 150’. See section 3.5. Practically, it can be useful to choose one trunk per floor. Identify each trunk with a number that you will enter the calculator in a next step.

For a zoned system, one trunk per zone must be installed.

*Example:*

Max CFM: 800 CFM (the max CFM in cooling is used because a 2 tons coil is used)

Minimum number of trunks (8’’ dia.): 800 CFM / 430 CFM/trunk = 2 trunks

Locate the diffusers in each room, measure the duct length required for each diffuser

4. Add or subtract diffusers if necessary

Verify the color of the cell totalizing the Nominal calculated CFM (cell M552).

If it’s white, then the CFM given by all diffusers is slightly over the Max system CFM and you are all set.
If it is red, then the CFM given by all diffusers is lower than Max system CFM and you will need to add one or more diffusers until the cell gets white. Choose to add diffuser(s) to the room with the lower heating or cooling ratio (columns E and H).

If the sum of all diffusers is lower than the maximum designed CFM, it means that the system will exceed the maximum static pressure. Add diffuser(s), with corrected CFM, to the room(s) that has the most CFM compared to what is required until the sum slightly exceeds the maximum designed CFM.

If the sum of all diffusers is higher than the maximum designed CFM by more than 30 CFM, it means you can subtract one or more diffuser. Choose to subtract a diffuser in the room that has the lowest CFM compared to what is required. Repeat if necessary. If all rooms have only one diffuser, you may choose to install a reduced diffuser in a low load room. See section 3.6.3.
For a zoned system, you will have to verify that the total diffusers CFM for each zone is higher than the CFM at low fire of the furnace. Total calculated CFM per zone turns red, orange or white in the same way than the Total in cell M552 above.

Verify that the maximum CFM per trunk is not exceeded and that the equivalent lengths are below 150’.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
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</thead>
<tbody>
<tr>
<td>554</td>
<td>Trunk</td>
<td>Diameter</td>
<td>TOTAL CFM</td>
<td>Max CFM/trunk</td>
<td>Length (feet)</td>
<td>Elbow (90°)</td>
<td>Elbow (45°)</td>
<td>Equivalent length</td>
</tr>
<tr>
<td>555</td>
<td>1</td>
<td>8</td>
<td>383</td>
<td>430</td>
<td>35</td>
<td>2</td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>556</td>
<td>2</td>
<td>8</td>
<td>421</td>
<td>430</td>
<td>71</td>
<td>5</td>
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<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
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</table>

Cells will turn red if incorrect:

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<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>554</td>
<td>Trunk</td>
<td>Diameter</td>
<td>TOTAL CFM</td>
<td>Max CFM/trunk</td>
<td>Length (feet)</td>
<td>Elbow (90°)</td>
<td>Elbow (45°)</td>
<td>Equivalent length</td>
</tr>
<tr>
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<td>1</td>
<td>8</td>
<td>383</td>
<td>430</td>
<td>35</td>
<td>2</td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>556</td>
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<td>8</td>
<td>451</td>
<td>430</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
5  Installation of the diffuser and saddle with the 2.5 inches flexible duct

A small deviation may be necessary due to worksite uncertainties. However, if a large deviation must be made, such as eliminating a diffuser from a room; rerouting the main plenum or connecting a saddle to a different trunk, contact your system designer before proceeding.

Below are the parts required for the installation:

![Figure 15: Saddle](image1)
![Figure 16: Straight Collar](image2)
![Figure 17: Diffuser](image3)
![Figure 18: 90 deg. Collar](image4)

5.1  Installation of the saddle on the trunk

1. **Screw the 2.5” flex duct into the saddle**

There is a thread in the saddle; put the spiral of the flex duct in it and turn clockwise until it reaches the base of the saddle. The 2.5” flex duct is approved as UL-181; and only an approved duct can be used with the Right-Sized System®. The maximum length is 25’, thus the flex duct comes in length of 25’ and no joint is permitted below 25’ of flex. In other words, a 5’ flex cannot be joined to a 15’ to make a 20’. The flex duct must be straight, fully extended and cut to the necessary length to reach the collar and diffuser. It can be ran in the joists and walls inside the conditioned envelope of the home. No part of the distribution system shall be exposed to outdoor weather or temperature.

![Figure 19: Screw the 2.5” flex into the saddle](image5)

2. **Screw the saddle on the trunk**

There are two types of saddles that can be used to connect to the two (2) sizes of trunks: the 6” and the 8”. Prior to install the saddle on the trunk, a 2.5” hole must be drilled in the trunk at the nearest location from the diffuser. Once the trunk is drilled, screw a 2.5” flex duct inside the saddle and screw the saddle on the trunk with self-tapping screws. Do not overtighten the self-tapping screws as they can distort or break the saddle. In order to ease the installation, a stub protrudes from the base of the saddle to ensure the proper alignment with the drilled hole in the trunk. A soft gasket is already imbedded on the base of the saddle to ensure air tightness with the trunk. No additional sealant is required.

![Figure 20: Screw the saddle on the trunk](image6)

3. **Running the flex in the walls and joists**

Fully extend the flex duct and run in joists and walls going as straight as possible. Cut the flex duct to the proper length avoiding unnecessary bends, turns and kinks.
Please do not abuse the 2.5” flex duct as the helix will crush and unravel. Ensure that it is practicable to drill holes through the joists before proceeding.

CAUTION: Take care when pulling the flex duct through cavities as nails or other objects might puncture it.

5.2 Installation of the diffuser on the wall

1. Screw the 2.5” flex duct into the collar

The collars hold the flex securely against a stud, under the drywall. There is a thread in the collar; put the spiral of the duct in it and turn clockwise until it exceeds the outer edge by ¼”.

2. Attach the collar on the wall stud

Once the 4” diameter hole is made in the drywall to let the collar go through, the collar can be screwed on the wall studs. Tape or block the opening of the flex to avoid construction debris and dust to get in. Once the walls are finished and painted, the diffusers can be screwed over the flex duct and the collar.

When positioning a diffuser in a room, the flex duct length should be minimized. The diffusers should be placed on walls, from the perimeter of the flex duct, at a distance of 6” from the ceiling. At that position, the ceiling will make the throw go farther and it will provide a better air mixing in the room. The diffuser should be preferably positioned to blow toward a window. Usually, this is also a location where the flex duct length is minimized. Sometimes, it is not possible or practical to do so; then the diffuser can be located on a wall perpendicular to the window (again 6” from the perimeter of the flex duct to the ceiling) with the air sweeping the window. In bathrooms or laundry rooms, it can be positioned on the wall 12” above the floor; then the ceramic floor will be heated more and will increase the comfort of the occupant. When it is not possible to install the diffusers on a wall, in an unfinished basement for example, they can be positioned in the ceiling downward, preferably above a window. In that case, it is suggested to install the diffuser 6” from a wall thus preventing any inconvenience to a standing person under.

Install the construction cap (Figure 10) to avoid debris and dust entering the system.

3. Install the gypsum

Use a 4” dia. hole saw to do the hole in the gypsum. By using the construction cap, it will make sure there is enough space between the collar and gypsum so the diffuser will screw easily on it.

4. Screw the diffuser on the collar

When the wall is all finished, install the diffuser. Screw the diffuser clockwise until it slightly touches the wall.
# Design parameters summary

<table>
<thead>
<tr>
<th>Furnace Model</th>
<th>Max. Heating capacity (BTU/h)</th>
<th>Max. CFM (1.7' w.c.)</th>
<th>Max. CFM (heating)</th>
<th>Min. Heating capacity (BTU/h)</th>
<th>CFM Low heating (40%)</th>
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</thead>
<tbody>
<tr>
<td>CC015-M-V</td>
<td>14340</td>
<td>400</td>
<td>310</td>
<td>5736</td>
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<td>240</td>
<td>5736</td>
<td>240</td>
</tr>
<tr>
<td>C015-M-S</td>
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<td>859</td>
<td>310</td>
<td>5736</td>
<td>310</td>
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<tr>
<td>C030-M-V</td>
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<td>722</td>
<td>520</td>
<td>11436</td>
<td>240</td>
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<tr>
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<td>28590</td>
<td>952</td>
<td>500</td>
<td>11436</td>
<td>240</td>
</tr>
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<tr>
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<td>Supreme Modulating</td>
<td>Ask for details</td>
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<table>
<thead>
<tr>
<th>Outdoor Cooling unit Model</th>
<th>Max. Cooling capacity (BTU/h)</th>
<th>Max. CFM @400CFM/Ton</th>
</tr>
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<td>COND-09-01</td>
<td>9,000</td>
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<table>
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<th>Length (feet)</th>
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<th>10</th>
<th>15</th>
<th>20</th>
<th>25</th>
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<tr>
<td>Correction factor</td>
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<td>Corrected CFM</td>
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<td>25</td>
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</table>

<table>
<thead>
<tr>
<th>Static Pressure (in. w.c.)</th>
<th>@ furnace</th>
<th>@ trunk</th>
<th>@ return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
<td>0.3 @ 0.8</td>
<td>0.2 @ 0.6</td>
<td>-0.1</td>
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<tr>
<td>Max designed CFM</td>
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<td>-0.2</td>
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<table>
<thead>
<tr>
<th>Trunk diameter</th>
<th>Max CFM</th>
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<tbody>
<tr>
<td>8’’</td>
<td>430</td>
<td>150’</td>
</tr>
<tr>
<td>6’’</td>
<td>250</td>
<td>150’</td>
</tr>
<tr>
<td>2.5’’</td>
<td>33 (*)</td>
<td>25’</td>
</tr>
</tbody>
</table>

Rules for trunks and flex:
- Minimize the length of flex up to 25’ max;
- Minimize the number of elbows;
- Respect maximum CFM & length.

Rules for diffusers:
- Design for the shortest possible flex duct length;
- 1<sup>st</sup> choice location: On the wall facing the window, 6” from the ceiling to the edge of the flex duct, toward the window;
- 2<sup>nd</sup> choice location: On the wall perpendicular to the window, 6” from the ceiling, sweeping the window;
- 3<sup>rd</sup> choice location: Down from the ceiling, 6” away from a wall, preferably over a window;
- When more than one diffuser in a room, regroup by pair side by side to increase the throw.
7 Inspection checklist

Once the furnace, the trunks and all branches are installed, it is time to do the inspection. Perform the inspection prior to the installation of the dry wall to be able to inspect all the duct system components.

- The connections of the trunks to the distribution box, over the furnace and A-coil are well fixed and sealed;
- The unused 8” diameter holes on the distribution box are taped;
- All trunks connectors are sealed. If “snap lock” ducts are used, all seams are sealed;
- The saddles are well screwed in the trunks but are not overtighten to create deformation or cracks;
- All diffusers are connected to a trunk (no dead diffusers);
- All flex ducts are completely extended;
- All flex ducts are of one piece. No joint is allowed;
- All flex ducts are 7’ long minimum;
- No flex duct has been abused or are kinked or restricted in any way;
- No sharp elbows of the flex ducts directly at the collars;
- The number of diffusers for each room as per drawing;
- The diffusers are placed high wall, 6” from the ceiling except when noted on drawing;

Turn the system ON by asking 100% of heat to the thermostat and verify the following points:

- Differential static pressure between the furnace supply (before cooling coil) and the return is less than 1.7’ w.c.;
- All diffusers (except reduced CFM diffusers) give good throw of air;
- No noticeable air leak can be detected by placing hands close to the connectors.

When the verification is completed satisfactorily, turn the system off:

- Use construction cap on the collars to avoid debris and dust entering the system.