## 36" and 48" Wide Slim Raised Vent for Epicure ${ }^{\circledR}$ Range

## PLANNING GUIDE

Product Dimensions


- Observe all governing codes and ordinances during planning and installation. Contact your local building department for further information.
- This appliance must be installed in accordance with the accompanying installation instructions.

All tolerances: +/- 1/16" (+/- 1.6 mm ) unless otherwise stated

| Model Number | A | B |
| :---: | :---: | :---: |
| ERV36-ER | $36^{\prime \prime}(914 \mathrm{~mm})$ | $333 / 8^{\prime \prime}(848 \mathrm{~mm})$ |
| ERV48-ER | $48^{\prime \prime}(1219 \mathrm{~mm})$ | $433 / 8^{\prime \prime}(1102 \mathrm{~mm})$ |

NOTE: See the appliance planning guide page for cutout dimensions


## NOTES:

1. Install these raised vents only with approved Dacor appliances. See the planning guide for the particular appliance for proper applications and cutout information.
2. This appliance must be install in conjunction with a single Dacor approved remote or in-line blower. See following pages for approved blowers.

| Circuit Requirement (all models)* | Approved Dacor <br> Blowers (all models)** |
| :---: | :---: |
| Three prong electrical outlet con- | Remote blowers: |
| nected to 120 Vac, $60 \mathrm{~Hz}, 15$ Amp. | REMP3 or REMP16 |
| grounded, dedicated, circuit | In-line blowers: |
| ILHSF8 or ILHSF10 |  |

* Includes power supply requirements for external blower.
**For detailed information on the remote/in-line blowers, refer to the blower installation instructions.


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## Duct Work Design Tips

－Wherever possible，reduce the number of transitions and turns to as few sharp angles as possible．Two staggered $45^{\circ}$ angles are better than one $90^{\circ}$ ．Keep turns as far away from the hood exhaust as possible，with as much space between each bend as possible．
－For best performance，use round duct instead of rectangular when possible，especially when elbows are required．
－If multiple elbows are used，try to keep a minimum of 24 ＂of straight duct between them．Avoid＂ S ＂or＂back to back＂configurations of adjacent elbows．
－Do not use flexible metal duct．

## Calculating the Maximum Duct Run Length

－Do not use duct work that is smaller in cross－sectional area than the required duct sizes in the table to the right．
－For best performance，keep the duct run as short as possible and never exceed the maximums stated at the right．
－The maximum straight duct length for the raised vent system depends on the model of remote or in－line blower used with the vent system and the number of elbows and transitions used．The Equivalent Number of Feet for each elbow and transition（see table）must be subtracted from the maximum straight length to compensate for wind resistance．To determine the maximum allowable length of the duct work，subtract all of the equivalent lengths of the elbows and transitions from the Blower Maximum Duct Straight Length．

For example，for a raised vent system using $31 / 4^{\prime \prime} \times 10^{\prime \prime}$ rectangular duct，two（2） $31 / 4^{\prime \prime} \times 10^{\prime \prime} 90^{\circ}$ elbows，a $31 / 4^{\prime \prime} \times 10^{\prime \prime}$ rectangular to $10 "$ round transition，and a REMP16 remote blower：
－From the Blower Maximum Duct Straight Length table，the maximum length without transitions and elbows is 60 feet．
－The equivalent length of each $90^{\circ}$ elbow is 15 feet．
－The equivalent length of $45^{\circ}$ elbow is 2 feet．
－The equivalent length of the transition is 4 feet．
－The total equivalent length of the above components is： 15 feet＋ 15 feet +4 feet +2 feet $=36$ feet．
－The maximum amount of straight duct that can be used with a REMP16 and the above components is： 60 feet -34 feet $=24$ feet．

| Equivalent Number of Feet－ Duct Elbows and Transitions |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 45^{\circ} \text { elbow } \\ & 8 \text { Inch } \end{aligned}$ | 3 feet | $\begin{aligned} & 31 /{ }^{\prime \prime} \times 10 \\ & 45^{\circ} \text { elbow } \end{aligned}$ | 7 feet |
| $45^{\circ}$ elbow 10 Inch | 2 feet | $\begin{aligned} & 31 / 4_{" \prime}^{\prime \prime} \times 10 \\ & 90^{\circ} \text { elbow } \end{aligned}$ | 15 feet |
| $\begin{gathered} 90^{\circ} \text { elbow } \\ 8 \text { Inch } \end{gathered}$ | 7 feet | $\begin{gathered} 31 / 4^{\prime \prime} \times 10 \\ 90^{\circ} \text { flat elbow } \end{gathered}$ | 20 feet |
| $90^{\circ}$ elbow 10 Inch＂ | 5 feet | $3^{1 / /^{\prime \prime} \times 10}$ <br> to 8 ＂round transition | 4 feet |
| $\begin{gathered} 90^{\circ} 3^{1 / 1 / "} \times 10 \text { to } 8^{\prime \prime} \\ \text { round } \\ \text { transition } \end{gathered}$ | 25 feet | $31 / 4 " \times 10$ <br> to $10^{\prime \prime}$ round transition | 4 feet |
| Roof cap | ＊ | Wall cap | ＊ |

＊The equivalent lengths of roof and wall caps vary with model and configuration．For equivalent length，contact the manufacturer or a qualified HVAC specialist．

| Duct Size <br> Used | Blower Maximum Duct Straight Length |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | REMP3 Remote Blower | REMP16 Remote Blower | ILHSF8 In－line Blower | ILHSF10 In－line Blower |  |
| 8 Inch | 50 feet（15．2 meters） | 60 feet（18．3 meters） | 50 feet（15．2 meters） | 60 feet（ 18.3 meters） |  |
| 10 Inch | 40 feet（12．2 meters） | 70 feet（21．3 meters） | 40 feet（12．2 meters） | 70 feet（ 21.3 meters） |  |
| $31 / /^{\prime \prime} \times 10^{\prime \prime}$ | 40 feet（12．2 meters） | 60 feet（18．3 meters） | 40 feet（12．2 meters） | 60 feet（ 18.3 meters） |  |

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## PLANNING GUIDE

All tolerances: $\pm 1 / 16^{\prime \prime}( \pm 1.6 \mathrm{~mm})$ unless otherwise stated

EXHAUST OUTLET LOCATION OPTIONS

SIDE VIEW
FRONT VIEW

(1) Rear Exhaust Knock Out ( $31 / 4^{\prime \prime} \times 10^{\prime \prime}$ )
(2) Vertical center line of rear exhaust knock out lines up with vertical center line of chassis
(3) Bottom Exhaust Knock Out ( $15 / 8^{\prime \prime} \times 16^{\prime \prime}$ )
(4) On 46 " and $48^{\prime \prime}$ wide models, the vertical center line of bottom knockout lines up with vertical center line of chassis
(5) On 30 " and $36^{\prime \prime}$ wide models, the vertical center line of bottom knockout is offset $3^{\prime \prime}$
(6) Side Exhaust Knock Outs ( $15 / 8^{\prime \prime} \times 16^{\prime \prime}$ )


ADT2 TRANSITION (INCLUDED)


WIRING/CONDUIT CONNECTIONS FOR
REMOTE/IN-LINE BLOWER

