

## Application:

$0^{\circ}$ Return R\&G is used primarily as a return or exhaust grille or registers that matches the appearance of the supply outlet. It can be mounted on the wall or the ceiling.

## Standard Features:

- Stainless steel (Type 304) construction is highly corrosion resistant.
- Teardrop blades are $3 / 4$ " deep, on $2 / 3^{\prime \prime}$ centers.
- Blades can be aligned horizontally or vertically.
- Deflection is fixed at $0^{\circ}$ relative to the air stream.
- Mounts in most wall or ceiling styles.
- Minimum panel size is 4 " $\times 4$ ".
- Maximum panel size is $36^{\prime \prime} \times 36^{\prime \prime}$. Panels can be joined for larger sizes (p. A311).
- Register RKRB uses RXTA opposed blade damper (p. A437).
- Standard finish is satin polish with one coat of clear lacquer.


## Optional Features:

- Tamper-proof screws (p. A342).
- Concealed hangers (p. A343).
- Pull cord and lever damper operator (p. A343).
- Debris screen (p. A343).
- Unit can be set in T-bar panel (Opt. T), and certain sizes can be sheared (Opt. S) to fit T-bar grids (p. A341).


Model Numbering System


- Steel $0^{\circ}$ (RSRB, RTRB) • Aluminum $0^{\circ}$ (RARM, RNRM) •Stainless Steel $0^{\circ}$ (RLRB, RKRB)
- Steel $45^{\circ}$ (RSAB, RTAB) • Aluminum $45^{\circ}$ (RAAM, RNAM) • Stainless Steel $45^{\circ}$ (RLAB, RKAB)


## Correction Factors for Grille Performance

Total Pressure (Pt)

- For a $0^{\circ}$ deflection grille, use the data unchanged from the table.
- For a $45^{\circ}$ deflection grille, multiply the table data by 1.8 .

Sound Level (NC)

- For a $0^{\circ}$ deflection grille, use the table data unchanged.
- For a $45^{\circ}$ deflection grille, add 5 db to the table data.


## Correction Factors for Register Performance

Total Pressure (Pt)

- For a $0^{\circ}$ deflection register with a wide open damper, multiply the table data by 1.2 .
- For a $45^{\circ}$ deflection register with a wide open damper, multiply the table data by 2.0 .

Sound Level (NC)

- For a $0^{\circ}$ deflection register with a wide open damper, add 2 db to the table data.
- For a $45^{\circ}$ deflection register with a wide open damper, add 7 db to the table data.

| Duct Velocity (fpm) |  | 200 | 400 | 600 | 800 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total Pressure (w. g.) |  | 0.020 | 0.050 | 0.090 | 0.140 | 0.200 |
| $4 \times 4$ | Flow (CFM) | 22 | 44 | 66 | 88 | 110 |
| (. $11 \mathrm{ft}^{2}$ ) | Sound (NC) | - | - | - | - | - |
| 6x6 | Flow (CFM) | 50 | 100 | 150 | 200 | 250 |
| (. $25 \mathrm{ft}^{2}$ ) | Sound (NC) | - | - | - | - | 21 |
| $8 \times 6$ | Flow (CFM) | 65 | 130 | 200 | 270 | 340 |
| (. $33 \mathrm{ft}^{2}$ ) | Sound (NC) | - | - | - | - | 24 |
| 10x6 | Flow (CFM) | 80 | 160 | 240 | 320 | 400 |
| (. $42 \mathrm{ft}^{2}$ ) | Sound (NC) | - | - | - | 20 | 26 |
| 12x6 | Flow (CFM) | 90 | 180 | 260 | 350 | 440 |
| (. $50 \mathrm{ft}^{2}$ ) | Sound (NC) | - | - | - | 21 | 27 |
| $14 \times 6$ | Flow (CFM) | 110 | 220 | 330 | 440 | 550 |
| (. $58 \mathrm{ft}^{2}$ ) | Sound (NC) | - | - | - | 23 | 29 |
| 12x8 | Flow (CFM) | 140 | 280 | 400 | 550 | 690 |
| (. $67 \mathrm{ft}^{2}$ ) | Sound (NC) | - | - | - | 25 | 32 |
| $12 \times 10$ | Flow (CFM) | 160 | 320 | 480 | 640 | 800 |
| (.83 ft ${ }^{2}$ ) | Sound (NC) | - | - | - | 26 | 33 |
| $12 \times 12$ | Flow (CFM) | 200 | 400 | 600 | 800 | 1000 |
| (1.00 ft ${ }^{\text {2 }}$ ) | Sound (NC) | - | - | 21 | 29 | 35 |
| $14 \times 14$ | Flow (CFM) | 270 | 540 | 820 | 1090 | 1360 |
| (1.36 ft ${ }^{\text {2 }}$ ) | Sound (NC) | - | - | 23 | 31 | 37 |
| $18 \times 12$ | Flow (CFM) | 310 | 620 | 930 | 1240 | 1550 |
| (1.50 ft ${ }^{\text {2 }}$ ) | Sound (NC) | - | - | 24 | 32 | 39 |
| 16x16 | Flow (CFM) | 360 | 710 | 1070 | 1420 | 1780 |
| (1.77 ft²) | Sound (NC) | - | - | 26 | 34 | 41 |

## Performance Data Notes:

- Sound values are given in NC, are based on a room absorption of 10 db re $10^{-12}$ watts.
- Pressure values are given in inches of water.
- Flow values are given in cubic feet per minute.
- Actual performance in the field may vary.


## PERFORMANCE DATA I $0^{\circ}$ and $45^{\circ}$ Fixed Deflection Return R\& ${ }^{\circ} \mathrm{CA}-1$

- Steel $0^{\circ}$ (RSRB, RTRB) • Aluminum $0^{\circ}$ (RARM, RNRM) • Stainless Steel $0^{\circ}$ (RLRB, RKRB)
- Steel $45^{\circ}$ (RSAB, RTAB) • Aluminum $45^{\circ}$ (RAAM, RNAM) • Stainless Steel $45^{\circ}$ (RLAB, RKAB)

| Duct Velocity (fpm) <br> Total Pressure (w. g.) |  | 200 | 400 | 600 | 800 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0.020 | 0.050 | 0.090 | 0.140 | 0.200 |
| $\begin{aligned} & 18 \times 16,24 \times 12 \\ & \left(2.00 \mathrm{ft}^{2}\right) \\ & \hline \end{aligned}$ | Flow (CFM) | 400 | 800 | 1200 | 1600 | 2000 |
|  | Sound (NC) | - | - | 27 | 35 | 42 |
| $\begin{array}{\|l\|} \hline 18 \times 18 \\ \left(2.25 \mathrm{ft}^{2}\right) \\ \hline \end{array}$ | Flow (CFM) | 450 | 900 | 1200 | 1800 | 2200 |
|  | Sound (NC) | - | - | 28 | 36 | 43 |
| $\begin{aligned} & \begin{array}{l} 36 \times 12,24 \times 18 \\ \left(3.00 \mathrm{ft}^{2}\right) \end{array} \\ & \hline \end{aligned}$ | Flow (CFM) | 600 | 1200 | 1800 | 2400 | 3000 |
|  | Sound (NC) | - | - | 30 | 39 | 45 |
| $\begin{aligned} & \begin{array}{l} 24 \times 24 \\ \left(4.00 \mathrm{ft}^{2}\right) \end{array} \\ & \hline \end{aligned}$ | Flow (CFM) | 800 | 1600 | 2400 | 3200 | 4000 |
|  | Sound (NC) | - | 21 | 33 | 42 | 48 |
| $\begin{aligned} & 36 \times 18 \\ & \left(4.50 \mathrm{ft}^{2}\right) \end{aligned}$ | Flow (CFM) | 900 | 1800 | 2700 | 3600 | 4500 |
|  | Sound (NC) | - | 22 | 34 | 43 | 49 |
| $\begin{aligned} & 30 \times 24,36 \times 20 \\ & \left(5.00 \mathrm{ft}^{2}\right) \\ & \hline \end{aligned}$ | Flow (CFM) | 1000 | 2000 | 3000 | 4000 | 5000 |
|  | Sound (NC) | - | 23 | 35 | 44 | 50 |
| $\begin{aligned} & \begin{array}{l} 36 \times 24,48 \times 18 \\ \left(6.00 \mathrm{ft}^{2}\right) \end{array} \\ & \hline \end{aligned}$ | Flow (CFM) | 1200 | 2400 | 3600 | 4800 | 6000 |
|  | Sound (NC) | - | 24 | 36 | 45 | 52 |
| $\begin{aligned} & \begin{array}{l} 36 \times 36 \\ \left(9.00 \mathrm{ft}^{2}\right) \end{array} \end{aligned}$ | Flow (CFM) | 1800 | 3600 | 5400 | 7200 | 9000 |
|  | Sound (NC) | - | 29 | 41 | 49 | 56 |
| $\begin{array}{\|l} \hline 40 \times 36 \\ \left(10.00 \mathrm{ft}^{2}\right) \\ \hline \end{array}$ | Flow (CFM) | 2000 | 4000 | 6000 | 8000 | 10000 |
|  | Sound (NC) | - | 30 | 42 | 50 | 57 |
| $\begin{aligned} & 44 \times 36 \\ & \left(11.00 \mathrm{ft}^{2}\right) \end{aligned}$ | Flow (CFM) | 2200 | 4400 | 6600 | 8800 | 11000 |
|  | Sound (NC) | - | 31 | 43 | 52 | 59 |
| $\begin{aligned} & 48 \times 36 \\ & \left(12.00 \mathrm{ft}^{2}\right) \\ & \hline \end{aligned}$ | Flow (CFM) | 2400 | 4800 | 7200 | 9600 | 12000 |
|  | Sound (NC) | - | 33 | 45 | 54 | 61 |

## Performance Data Notes:

- Sound values are given in NC, are based on a room absorption of 10 db re $10^{-12}$ watts.
- Pressure values are given in inches of water.
- Flow values are given in cubic feet per minute.
- Actual performance in the field may vary.

|  | Steel | Stainless Steel | Aluminum |
| :---: | :---: | :---: | :---: |
| Single Deflection | RSSB, RTSB | RLSB, RKSB | RASM, RNSM |
| Double Deflection | RSDB, RTDB | RLDB, RKDB | RADM, RNDM |
| $0^{\circ}$ Fixed Return | RSRB, RTRB | RLRB, RKRB | RARM, RNRM |
| $45^{\circ}$ Fixed Return | RSAB, RTAB | RLAB, RKAB | RAAM, RNAM |

## In-line Construction



## Notes:

1. Maximum single panel width and height is 36 " listed
size regardless of blade alignment.
2. Panels are made in even inch increments unless specified otherwise.
3. Front blade alignment is as pictured.
4. Grille height \& width dimensions shown are listed size dimensions.
5. Panel flanges are sheared and aligned with joining strips.
-Height: 38-72"
-Width: Up to 36 "
-Two Sections -Any blade alignment

-Height: Over 72"
-Width: Up to 36 "
-Three or More Sections -Any blade alignment


## Ganged Construction

## Notes:

1. Maximum single panel width is 36 " listed size.
2. Maximum single panel height is 36 " listed size.
3. Panels will be made in even inch increments unless specified otherwise.
4. Front blade alignment is always parallel to center support.
5. Either the vertical or horizontal joint can be sheared down, but not both.
6. The center support can be aligned vertically or horizontally, depending on blade alignment desired. It is shown here mounted horizontally.
7. Grille height and width dimensions shown are listed size dimensions.
8. Metric dimensions are shown in millimeters.


Cross-Sectional View of Center Support with Grilles Attached


## Multi-Panel Construction for the following Registers \& Grilles

| Louvered Return | Steel |
| :--- | :--- |
| RSLA, RTLA |  |
| Perforated Return | RSFA, RTFA |

Height: 38-72"
-Width: Up to 48"
-Horizontal Blade Alignment
-Two Sections

-Height: 50-96"
-Width: Up to 36 "
-Vertical Blade Alignment
-Two Sections
-Height: Over 72"
-Width: Up to 48"
-Horizontal Blade Alignment
-Three or More Sections

-Height: Over 96"
-Width: Up to 36 "
-Vertical Blade Alignment
-Three or more Sections


Notes:

1. Panels will be made in even inch increments unless specified otherwise.
2. Dimensions shown are listed size dimensions.
3. Max. blade length on louvered face models is nominal $48^{\prime \prime}$.
4. Panels are sheared and aligned with joining strips.

## Ganged Construction

## Notes:

1. Either the vertical or horizontal joint can be sheared down, but not both.
2. Maximum single panel width is $48^{\prime \prime}$ listed size.
3. Maximum blade length on louvered face models is listed size 48".
4. Maximum single panel height is 36 " listed size.
5. Panels are made in even inch increments unless specified otherwise.
6. Blade alignment is always parallel to center support.
7. The center support can be aligned vertically or horizontally, depending on the blade alignment desired. It is shown here mounted horizontally.
8. Grille dimensions shown are listed size dimensions.



Center Support Attachment to Wall Opening


## Cross-Sectional View of Center Support with Grilles Attached



## Multi-Panel In-Line Construction

## Notes:

1. Maximum single panel width and height is $48^{\prime \prime}$ nominal size, regardless of blade alignment.
2. Panels are made in even inch increments unless specified otherwise.
3. Front blade alignment is as pictured.
4. Grille dimensions shown are nominal dimensions.
5. Panel flanges are sheared and aligned with joining strips.


- Height: Up to 48"
-Width: 50" - 96"
-Two Sections
-Any Blade Alignment

-Height: Up to 48"
-Width: Over 96"
-Three or more Sections
-Any Blade Alignment



## Multi-Panel Ganged Construction

## Notes:

1. Maximum single panel width and height are 48 " nominal size.
2. Panels are made in even inch increments unless specified otherwise.
3. Front blade alignment is always parallel to center support.
4. Either the vertical or horizontal joint can be sheared down, but not both.
5. The center support can be aligned vertically or horizontally, depending on blade alignment desired.
6. Grille dimensions shown are nominal dimensions.


Cross-Sectional View of Center Support


Center Support Mounted flush with wall (Shown aligned horizontally).

## Multi-Panel Construction for M-Series Alum. R\&G 도Nㅡㅇ

## All Sections of Butted Grilles or Registers will be made in Listed Sizes as Standard.

## STANDARD REGISTERS AND GRILLES

Applies to all models except louvered return air registers and grilles and door partition grilles. Registers and grilles over 36 " x 36 " butting two or more grilles together.


38" TO 72" HIGH GRILLE


GRILLES AND REGISTERS HAVING FOUR SECTIONS AND OVER


CENTER SUPPORT ATTACHED TO WALL OPENING BY CONTRACTOR DETAIL AT "C"

## NOTES:

Extruded aluminum supporting members with mounting angles, are furnished where required.

Center support may run vertically or horizontally, depending upon combination of grilles used.

Combination of panels will be furnished to fit duct opening with satisfactory clearance.

## Screw Hole Location for the following Registers \＆Grilles

Single Deflection
Double Deflection
$0^{\circ}$ Fixed Return
$45^{\circ}$ Fixed Return
Louvered Return
Perforated Return
Steel
RSSB，RTSB
RSDB，RTDB
RSRB，RTRB
RSAB，RTAB
RSLA，RTLA
RSFA，RTFA

Stainless Steel
RLSB，RKSB
RLDB，RKDB
RLRB，RKRB
RLAB，RKAB
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## Notes：

－Screw holes on the face are standard on Registers and Grilles．
－Steel R\＆G can be ordered without screw holes，for use with concealed hangers（Opt．N）．
－The screw holes is $5 / 32$＂in diameter．
－Each Register or Grille is provided with the appropriate number of screws as standard．
－The standard screw is \＃8 x 1－1／4＂pan head screw，with a flat blade head．
－Tamper－proof screws are available as an option（Opt．B）．



