

SPECIFICATION SHEET

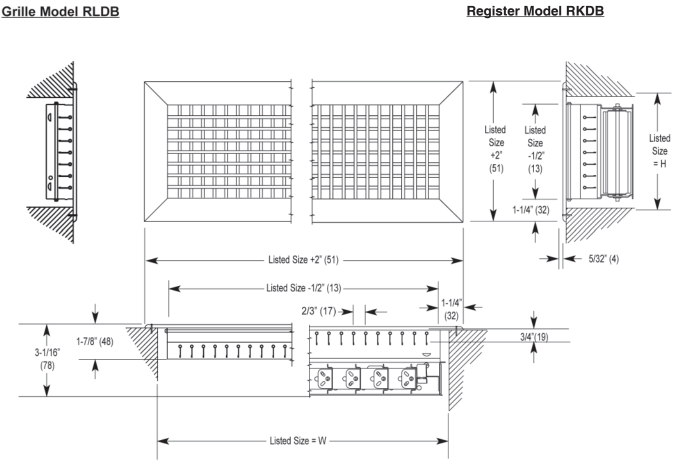
Models RLDB & RKDB Stainless Steel

Double Deflection Supply Grilles & Registers

Imperial [IP] Dimensions

Metric (SI) in Parentheses

CARNES COMPANY 448 S. Main St., P. O. Box 930040, Verona, WI 53593-0040 Phone: (608)845-6411 Fax: (608)845-6504 www.carnes.com



Notes:

- 1. Standard screws are #6 x 1-1/4" (32) phillips trusshead screws.
- 2. Polyurethane foam gasket around edge of frame is standard.
- 3. The standard finish is #22 Satin Polish with one coat of clear lacquer. Other finishes available on request.
- 4. Blades can be aligned either horizontally or vertically, and are individually adjustable.
- 5. Center mullion is used for blade lengths exceeding 24" (610) nominal size in either dimension.
- 6. Standard sizing is in even inch increments in both dimensions. Odd inch and fractional sizing [in 1/8" (3) increments] is available on request.
- 7. This product is covered by U.S. Patent #5,771,647.
- 8. Grille construction is type 304 stainless steel.
- 9. Damper construction on Model RKDB is all 304 stainless steel.
- 10. The standard operator on the damper takes a medium size flat-blade screwdriver.
- 11. Maximum size shown is the maximum single panel size. Panels can be joined for larger sizes.
- 12. Metric dimensions are given in millimeters.

Model	Construction	Damper	Front Blade Alignment	Minimum W x H	Maximum W x H
RLDBH		No	Horizontal		
RLDBV	Stainless	No	Vertical	4" x 4"	36" x 36"
RKDBH	Steel	Stainless Steel	Horizontal	(102 x 102)	(914 x 914)
RKDBV		Stainless Steel	Vertical		·