



CORE REMOVED

# **LSW-RC Series**

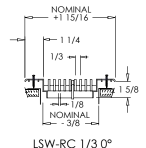
# Linear Bar Sidewall Grille with Removable Core

MODEL: LSW-RC

# LSW-RC LSW-RC SHOWN WITH

**CSW Industrials Companies** 

# 



### **Standard Features:**

- Extruded aluminum frame with signature line marks
- Designed for sidewall application
- Countersunk mounting holes with color matching Philips Pozidriv screws
- Core secured with stainless steel spring clips
- Available in lengths up to 144" in one piece (may vary for shipping and manufacturing considerations)
- Maximum available width is 14"
- 1/8" thick core blades run parallel to longest dimension
- 1/2" spacing with 0° or 20° deflection; actual spacing between bars is 3/8"
- 1/3" spacing with 0° deflection; actual spacing between bars is 1/4"
- Standard frame flange is 1-1/4"
- Satin Anodized Finish

### **Options:**

Recessed screwdriver operated Opposed Blade Damper (LSW-RC-0) Heavy Duty with welded frame, and extra center margin supports (LSW-RC-

Heavy Duty with welded frame, and extra center margin supports (LSW-RC-HD)

Extruded aluminum adjustable curved blade air deflection grid (LSW-RC-Grid)

Fixed 2 way air deflection (LSW-RC-2 Way)

Available in continuous lengths with butt joints

Mounting bracket to bolt into sidewall (sidewall plate supplied by others)

Fractional I.D. and O.D. sizes available

"F" Torx Center Pin tamper proof screw

## **Blade Spacing Options:**

1/2" - 0° Deflection 1/3" - 0° Deflection

1/2" - 20° Deflection

Note: Actual spacing between 1/2" on center blades is 3/8" and for 1/3" on center blades is 1/4".

### Finishes:

STANDARD COLORS

Soft White

Driftwood Tan

Mill Finish
Satin Anodized

DESIGNER COLORS

Black

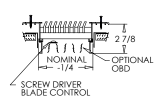
Bronze
Storm Gray

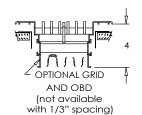
Storm Gray
Cement Gray

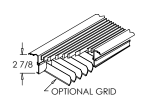
Coffee Tan
Warm White
Glossy White

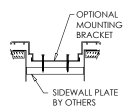
Aluminum Paint

### **OBD & Grid Options:**









### **Additional Information:**

ocation:

LSW-RC-SUB 1.866.940.0696

Submittal Notes

# Project / Location: Engineer:

Architect:
Contractor: