

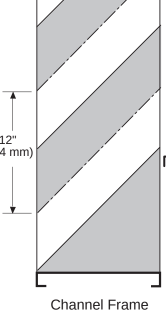
MODEL ACSLJ-12 FORMED STATIONARY ACOUSTICAL STRAIGHT BLADE

Standard Construction:

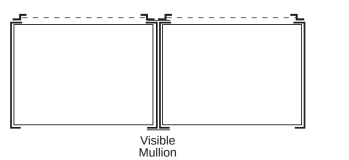
Frame:	12" (304 mm) x 16 ga. galvanized steel.	◄ 12" →
Blades:		(304 mm)
Didues.	20 ga. galvanized steel, 22 ga. perforated,	
	approximately 12" (304 mm) on centers.	
Blade Fill:	6 lb. per cubic foot density mineral wool.	
Blade Angle:	45°	
Screen:	Bird screen - 1/2" x 1/2" (12.7 mm x 12.7 mm) x 19 ga.	
	galvanized steel, in a removable frame on interior of louver.	
Finish:	Mill galvanized.	
Minimum Size:	12"w x 20"h (304 mm x 508 mm)	
Maxiumum Section Size:	60"w x 96"h (1524 mm x 2438 mm)	
Options:		
Screens:	Insect screen - 18 x 16 mesh aluminum.	
Screens.		
-	Other:	
Finish:	Prime Coat.	
	Baked enamel.	
	Kynar 500 Enamel.	
	Other:	
Sill Extensions:		
Flange:	1-1/2" (38 mm) (front or rear)	
Material:	Various materials and gauges	12"
Notes:	Louvers fabricated 1/4" (6.4 mm) under	(304 mm)
	opening size unless otherwise noted.	
	opening size unless otherwise hoted.	

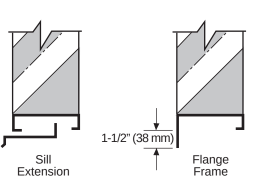
FREE-FIELD NOISE REDUCTION IN DECIBLES **SELECTED 1/3 OCTAVE BANDS CENTER FREQUENCY HZ**

HZ	100	125	250	500	1000	2000	4000
db	14	11	14	19	23	23	18



Acoustical Performance was determined by Riverbank Acoustical Laboratories, per ASTM E 90-97 "Recommended Practice for Laboratory Measurement of Airborn Sound Transmission loss of Building Partitions" and E 413-87 "Standard Classification for Determination of Sound Transmission Class."





Specifications are correct at time of printing. However, as part of our 'continuous improvement program,' we reserve the right to make further improvements without notice. © JULY, 2000 NCA Manufacturing

Project: Contractor: Location: Address: P.O. Number: Architect: Engineer: Date: NCA MANUFACTURING, INC. 🔳 1036 SOUTH JUPITER ROAD 📕 GARLAND, TEXAS 75042 📕 TEL. 972-276-5002 FAX 972-276-6747



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Specifications

Furnish and install where shown model **ACSLJ-12** louver, manufactured by **NCA Manufacturing**. Louver blades shall be **acoustical** on a **45** degree angle with 6 lb. per cubic foot mineral wool filler between 20 gauge galvanized face and 22 gauge galvanized perforated. Frame shall be **12" deep** 16 gauge galvanized. Screen shall consist of 1/2" mesh 19 gauge galvanized in removable frame mounted on interior. Louver shall be finished with Polyurethane Enamel, Kynar 500, or another finish selected from NCA's standard color chart. Louvers shall be tested per AMCA standard 511 for water and air and ASTM E 90-97 for acoustics, and perform as per data on this sheet.

