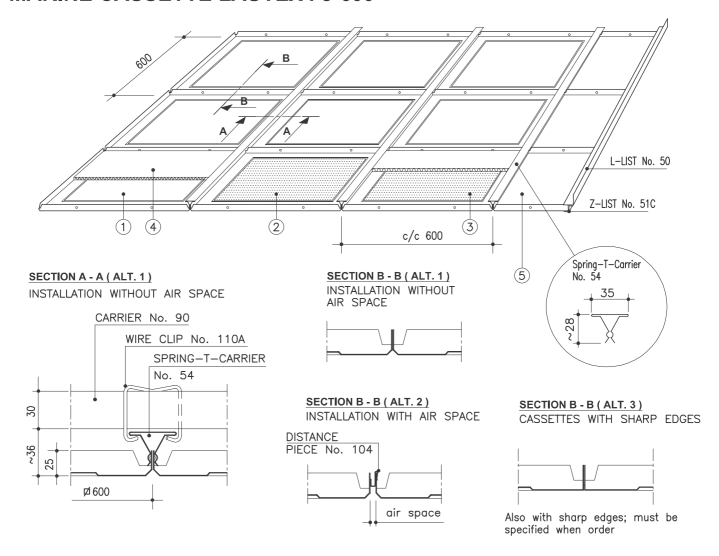
# Lautex

## **MARINE CASSETTE LAUTEX FJ-600**



### FJ-600 CASSETTES / CLASSIFICATION "C"

Material	0.7 Al (0.5 Steel)		
Module	600x600 mm	1 = F.I-600·	unperforated without
Height	25 mm	(1) = FJ-600; unperforated without acoustic inlay	
Perforation	Ø2.0/15% or Ø3.5/25%, other alternatives,		•
	see group 6 "perforations"	(2) = FJR - 600;	perforated without
Inlay	mineral wool in plastic or acoustic felt	2 = FJR-600; perforated without acoustic inlay	
Finish	stove enamelled (or anodized aluminium)	(3) = FJRT-600;	perforated, with
	according to any well-known colour chart		mineral wool in plastic
Ventilation	installation also with air space		or acoustic felt
Protective film	the surface is provided with a		
	protective film if required	(4) = FJT-600;	unperforated, with
Service hatch	see overleaf		mineral wool in plastic
Loudspeaker	perforated cassette with Ø3.5/25%	(5) = NJ-600;	fitting cassette
Edge lists	see group 6 "Lautex lists" and page 21	3 - NO-000,	NJ-600 (0.7 AI)
	"Lautex marine cassettes typical details"		110-600 (0.7 AI)
Downlight unit	see overleaf		
Suspensions	see page 18 & 19 "suspensions systems for J-type cassettes"		
Other special	please contact our technical		
solutions	information department		

Latest information: www.lautex.com

All products are subject to modifications without prior notice

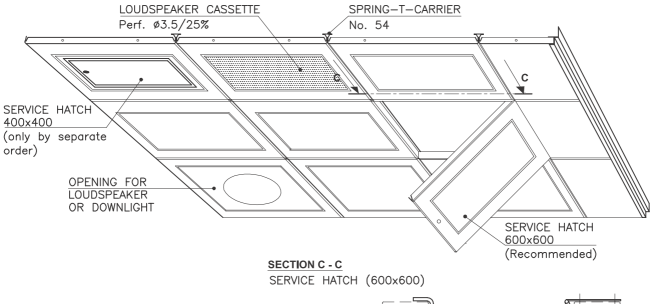
4

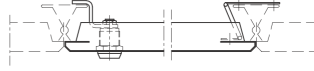
11

# Lautex

# **MARINE CASSETTE LAUTEX FJ-600**

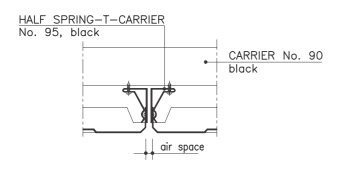
## **INSTALLATION ACCESSORIES**

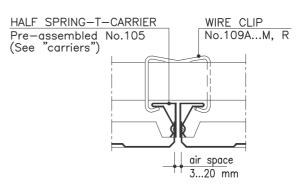




#### SECTION A - A (ALT. 2)

INSTALLATION WITH AIR SPACE AROUND THE CASSETTES





### **CASSETTE CONNECTION TO WALL PLEASE SEE PAGE 21**

#### THEORETICAL NEED OF SUSPENSION STRUCTURES

Product	Need of material	
Carrier No. 90	1.6 m/m <sup>2</sup>	
Carrier locks	4 pcs/m <sup>2</sup>	
Z-list No. 51C	$0.8 - 1.4 \text{ m/m}^2$	
L-list No. 50	$0.8 - 1.4 \text{ m/m}^2$	
Spring-T-carrier No. 54	1.8 m/m <sup>2</sup>	
Wire clip No. 110	2 pcs/m <sup>2</sup>	
Screw	4 pcs/m <sup>2</sup>	

#### **WEIGHT OF CEILING**

Cassette	FJ-600		
Material	0.7 AI	0.6 Fe	
Weight	2.1 Kg/m <sup>2</sup>	5.3 Kg/m	

#### WEIGHT OF OTHER CEILING MATERIALS

Product	Weight of material
Carrier No. 90 (1.0 Steel)	0.83 kg/m
Carrier locks	0.80 g/pcs
Z-list No. 51C (1.0 Al)	0.15 kg/m
L-list No. 50 or 83 (1.5 Al)	0.32 kg/m
	0.62 kg/m
Spring-T-carrier (0.5 Steel)	0.44 kg/m
Mineral wool in plastic	$0.52 \text{ kg/m}^2$

Latest information: www.lautex.com

All products are subject to modifications without prior notice

