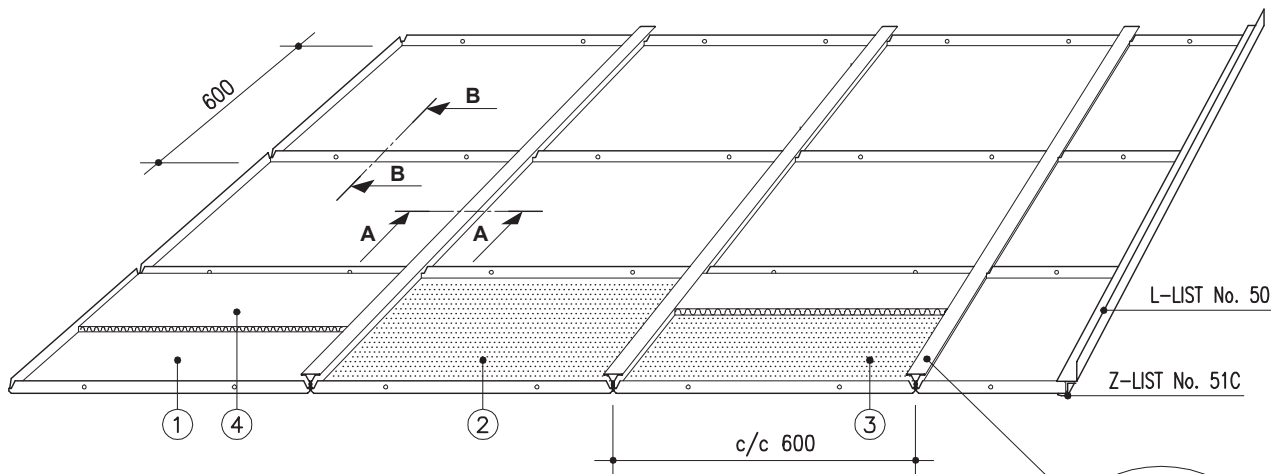


MARINE CASSETTE LAUTEX NJ-600, -500 AND -300



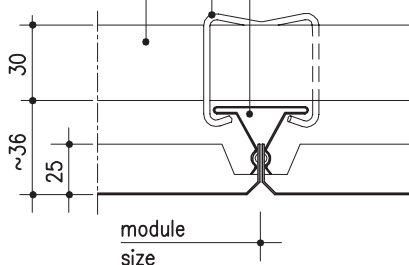
SECTION A - A (ALT. 1)

INSTALLATION WITHOUT AIR SPACE

CARRIER No. 90

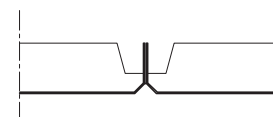
WIRE CLIP No. 110A

SPRING-T-CARRIER
No. 54

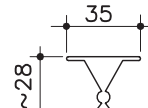


SECTION B - B (ALT. 1)

INSTALLATION WITHOUT AIR SPACE



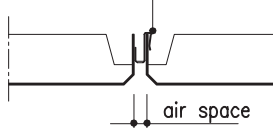
Spring-T-Carrier
No. 54



SECTION B - B (ALT. 2)

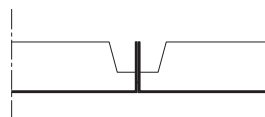
INSTALLATION WITH AIR SPACE

DISTANCE
PIECE No. 104



SECTION B - B (ALT. 3)

CASSETTES WITH SHARP EDGES



Also with sharp edges; must be specified when order

NJ-600 CASSETTES / CLASSIFICATION "C"

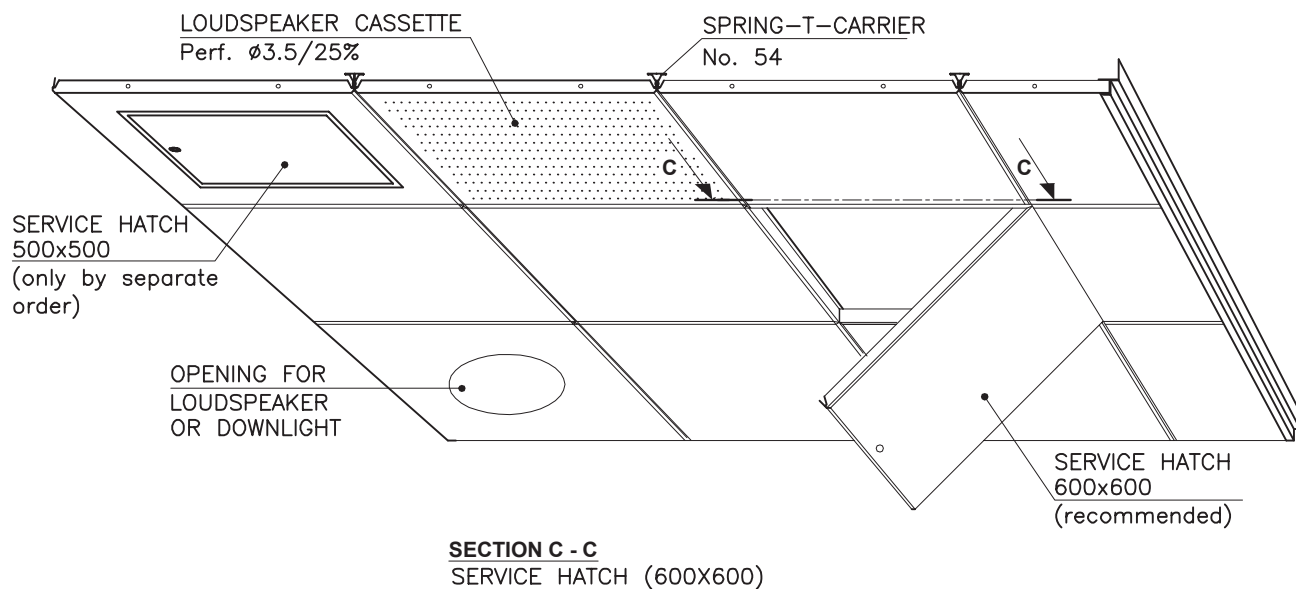
| | |
|-------------------------|--|
| Material | 0.7 Al, (0.5 Steel) |
| Module | 600x600 mm, 500x500 mm and 300x300 mm |
| Height | 25 mm |
| Perforation | Ø2.0/15% or Ø3.5/25%, other alternatives, see group 6 "perforations" |
| Inlay | mineral wool in plastic or acoustic felt |
| Finish | stove enamelled (or anodized) according to any well-known colour chart |
| Ventilation | installation with air space |
| Protective film | the surface is provided with a protective film if required |
| Service hatch | see overleaf |
| Loudspeaker | perforated cassette with Ø3.5/25% |
| Downlight unit | see overleaf |
| Suspensions | see page 17 & 18 "Suspension systems for J-type cassettes" |
| Edge lists | see group 6 "Lautex lists" and page 21 "Lautex marine cassettes typical details" |
| Other special solutions | please contact our technical information department |

- ① = NJ-600; unperforated without acoustic inlay
- ② = NJR-600; perforated without acoustic inlay
- ③ = NJRT-600; perforated, with mineral wool in plastic or acoustic felt
- ④ = NJT-600; unperforated, with mineral wool in plastic

Latest information: www.lautex.com

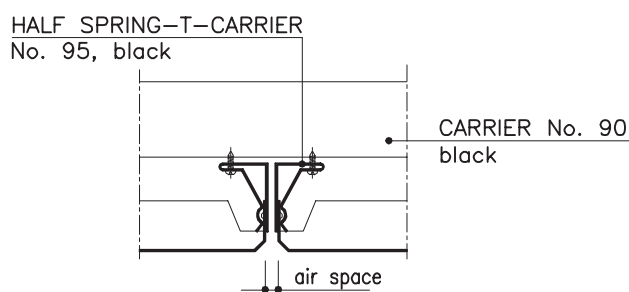
All products are subject to modifications without prior notice

MARINE CASSETTE LAUTEX NJ-600, -500 AND -300 INSTALLATION ACCESSORIES

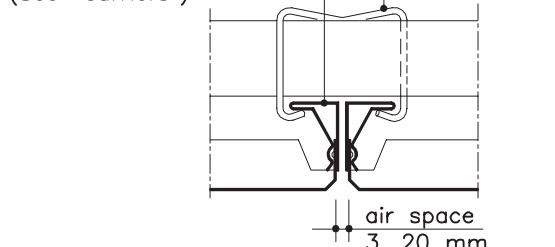


SECTION A - A (ALT. 2)

INSTALLATION WITH AIR SPACE AROUND THE CASSETTES



HALF SPRING-T-CARRIER
Pre-assembled No.105
(See "carriers")



CASSETTE CONNECTION TO WALL PLEASE SEE PAGE 21

THEORETICAL NEED OF SUSPENSION STRUCTURES

| Product | Need of material |
|-------------------------|---|
| Carrier No. 90 | 1.6 m/m ² |
| Carrier locks | 4 pcs/m ² |
| Z-list No. 51C | 0.8 – 1.4 m/m ² |
| L-list No. 50 | 0.8 – 1.4 m/m ² |
| Spring-T-carrier No. 54 | 1.8 m/m ² NJ-600 2.0 m/m ² NJ-500 4.0 m/m ² NJ-300 |
| Wire clip No. 110 | 2 pcs/m ² NJ-600 |
| Screw | 4 pcs/m ² NJ-600 |
| Wire clip No. 110 | 2 pcs/m ² NJ-500 |
| Screw | 4 pcs/m ² NJ-500 |
| Wire clip No. 110 | 3 pcs/m ² NJ-300 |
| Screw | 6 pcs/m ² NJ-300 |

WEIGHT OF CEILING

| Cassette | NJ-600 | NJ-500 | NJ-300 |
|----------|-----------------------|-----------------------|-----------------------|
| Material | 0.7 Al | 0.7 Al | 0.7 Al |
| Weight | 2.1 Kg/m ² | 2.2 Kg/m ² | 2.6 Kg/m ² |

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 |
| L-list No. 50 or 83 (1.0 steel) | 0.62 kg/m |
| Spring-T-carrier (0.5 Steel) | 0.44 kg/m |
| Mineral wool in plastic | 0.52 kg/m ² |

Latest information: www.lautex.com

All products are subject to modifications without prior notice