



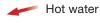
Lindab **Plafond XD Cover**

Quick installations guide





Symbols





Heavy Load - 2 man job -It is recommended to use a "lift" for mounting.





Hand-pull





Lock / unlock

Tools



Knife



Gloves



Shoes with soft soles



Tape measure



Drill machine



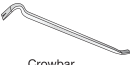
Percussion drill



Pencil



Spanner



Crowbar



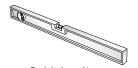
Screwdriver



Vacum cleaner



Dust-cleaner



Spirit level*

*Laser alignment tool recommended



Lindab PC410 (Order no: 103344)

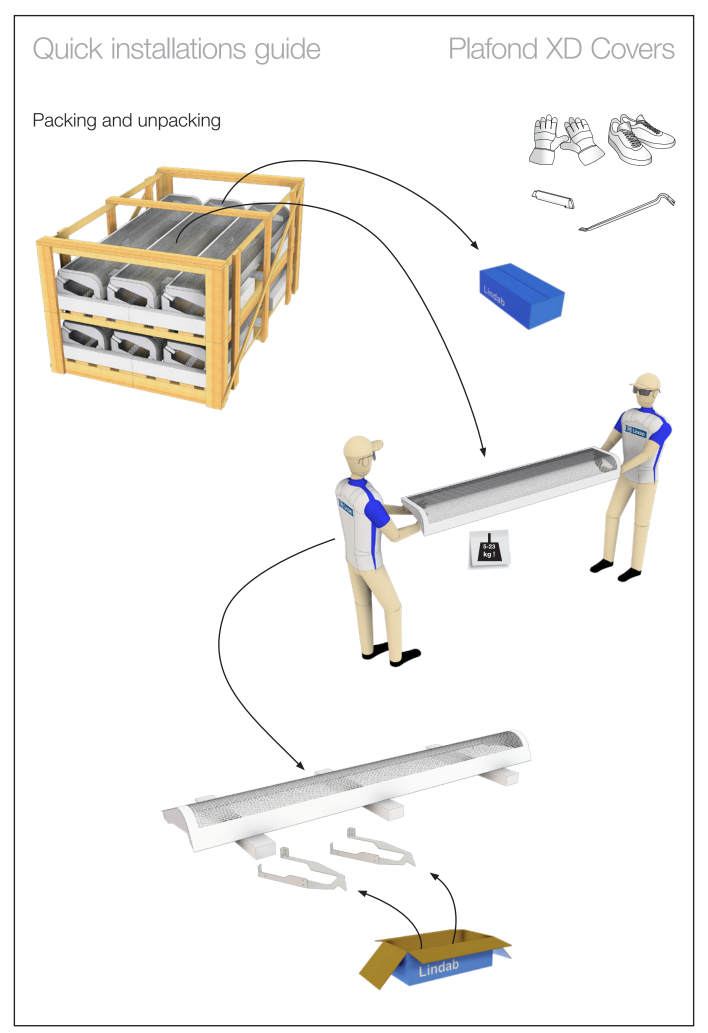


Deburring tool

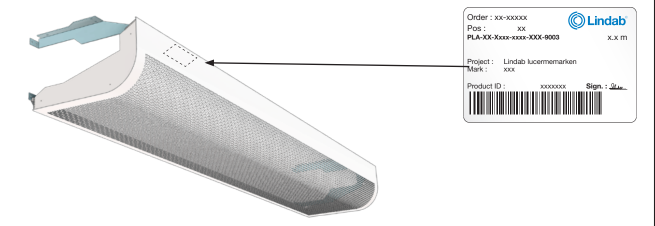


Bits and drills

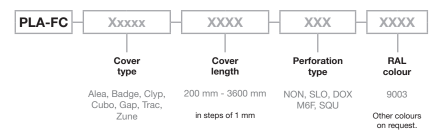


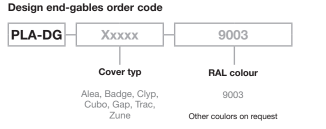


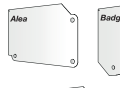
Order code label

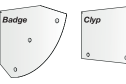


Order code

















Materiale data

Cover type	Cover weight [kg/m]	Design end-gables weight (2 pcs.) [kg]	Cover brackets weight (2 pcs.) [kg]
PLA-FC-Alea	5.4	0.7	
PLA-FC-Badge	5.2	0.7	
PLA-FC-Clyp	4.6	0.7	
PLA-FC-Cubo	4.8	0.7	1.0
PLA-FC-Gap	5.4	0.7	
PLA-FC-Trac	6.4	0.7	
PLA-FC-Zune	5.8	0.7	

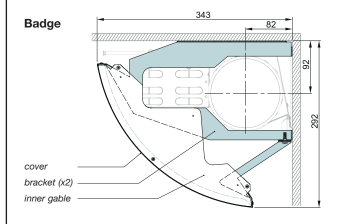
Plafond XD Covers, design end-gables and brackets, weight for all different types.

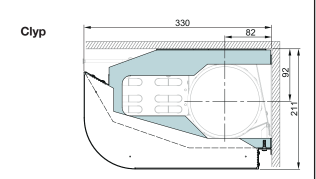


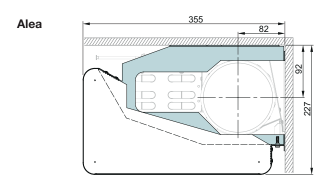
Quick installations guide

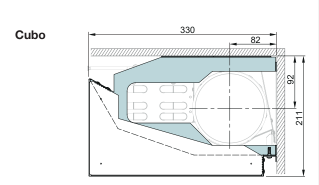
Plafond XD Covers

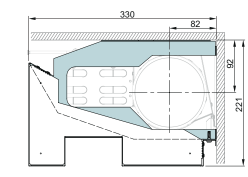
Plafond XD Cover dimensions

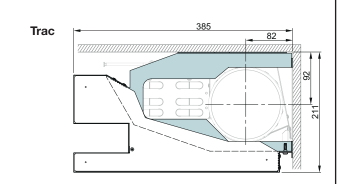












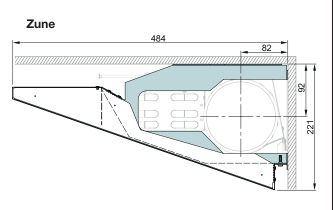


Body Covers must be min. 400 mm longer than $L_{\rm nom}$ of the Body.

Connection Covers: $200 \le L_{cov} \le 3.600 \text{ mm}$

Gap

All the Covers come with two included brackets for easy installation independently of the Plafond XD Body.



Preparation for installation of the product

Cover installation (single Cover)

The Body must always be installed before the Covers.

All 7 Cover types are supplied with 2 two brackets each by default.

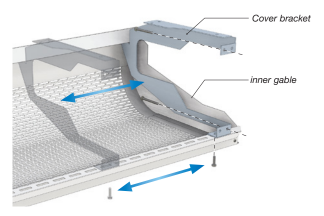
All Cover brackets must be alligned with the Body brackets!

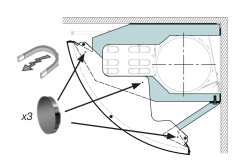
Length of		Min. [mm]	Max. [mm]
Body	L _{nom}	800	3.200
Cover	L _{Cov}	1.200	3.600
Connection Cover	L _{Cov}	200	3.600

Recommendations for the Cover installation of a single Cover:

See also Plafond XD Installation instruction chapter 5.4 and 5.5 for basic rules and guidelines.

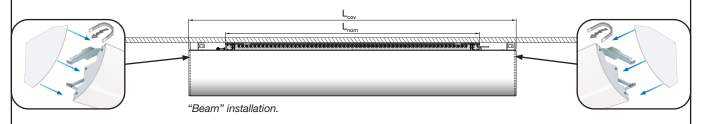
- $\bullet\,$ Body Cover should be min. 400 mm longer than $L_{\text{\tiny nom}}$ of Body
- Every Cover has two own brackets (incl. in delivery)
- Cover brackets positioning with distance to Body (min. 100 mm)
- Min. 7 mm distance/gap to a wall

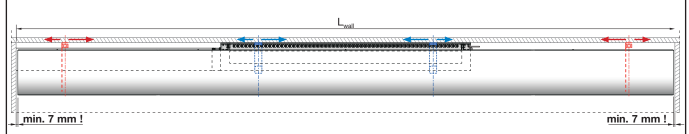




All Cover types can have brackets placed freely, but notice that:

- Brackets must not overlap Body.
- Min 100 mm from Body
- Good idea to keep brackets close to inner gables, specially when Cover has minimum length (Body + 400 mm).





"wall/wall" installation. Body brackets in blue and Cover brackets in red. Measure L_{wall} accurately!

Example 1: Calculating single Cover length

 $L_{wall} = 3.400 \text{ mm}$

Descision: Body $L_{nom} = 1.600 \text{ mm}$

 L_{cov} wall to wall = ?? => Calculate L_{cov} = 3.400 mm - 7 mm - 7 mm = L_{cov} = 3.386 mm

To order:

Body

 $L_{nom} = 1.600 \, mm$

 $L_{cov} = 3.386 \, mm$ Cover All brackets will be included.





Quick installations guide Plafond XD Covers Installation Special brackets for classic Cover Badge Brackets Badge All holes ø5 Screws not included Exact leveling of Body and Cover brackets neccesary! Use of a laser allignment tool is recommended. Cover grips Body bracket 1 Body bracket 2 un-screw completely inner gable shown transparent Reverse step-C **x2**

Quick installations guide Plafond XD Covers Universal brackets for all other Covers, Alea, Clyp, Cubo, Gap, Trac and Zune Exact leveling of Body and Cover Brackets neccesary! See step A on previous page. All holes ø5 Universal brackets Zune Trac Alea Clyp Cubo Gap Screws not included Universal Cover grip inner gable shown transparent Design end-gables for classic Badge and Clyp Covers Badge Clyp Design end-gables for the design Covers Gap Trac Zune



Quick installations guide

Plafond XD Covers

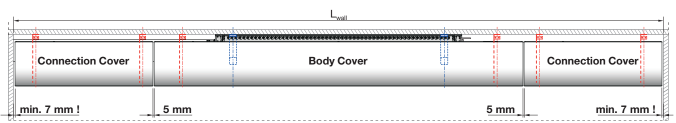
Connection Covers for Plafond XD

Installation of connection Covers is the same as when covering the Body with a single Cover.

However when using connection Covers it is even more important to be carefull when dimensioning the length of your Covers and leveling both Body and Cover Brackets accurately.

Recommendations for the Cover installation of two or more Covers:

- A Body must always be covered by an own (Body-)Cover.
- Body Cover should be min. 400 mm longer than L_{nom} of Body.
- Connection Cover min. 200 mm.
- · Cover brackets positioning with distance to Body.
- Min. 7 mm distance/gap to a wall.
- Exactly 5 mm distance/gap between two covers.
- Use of laser allignment tool is recommended.



Body brackets shown in blue and Cover brackets in red. All brackets must be aligned accurately, use laser equipment for alignment.

Example 2: Calculating Cover lengths using installation above

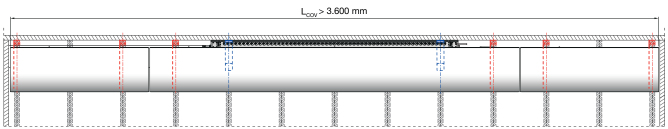
 $L_{wall} = 3.800 \text{ mm} => \text{more than one Cover needed}$

Descision: Body $L_{nom} = 1.400$ mm, Body Cover $L_{cov} = 2.000$ mm, 2 identical Connection Covers with $L_{cov} = ?? => Calculate$

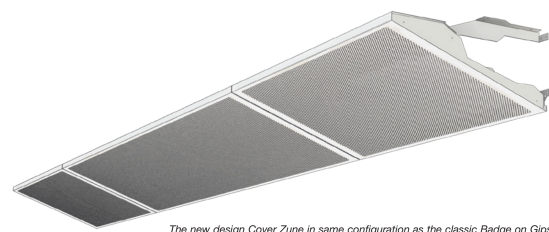
 $L_{cov total} = 3.800 \text{ mm} - 2.000 - 7 \text{ mm} - 5 \text{ mm} - 7 \text{ mm} = 1.776 \text{ mm}$

 $L_{cov} = L_{cov total} / 2 = 888 mm$

To order: $L_{nom} = 1.400 \, mm$ 1 x Body $L_{cov} = 2.000 \, mm$ 1 x Cover 2 x Cover All brackets will be included.



The flexible brackets included make the Pla-XD ideal for instaling on gypsum walls. Body brackets in blue and Cover brackets in red.

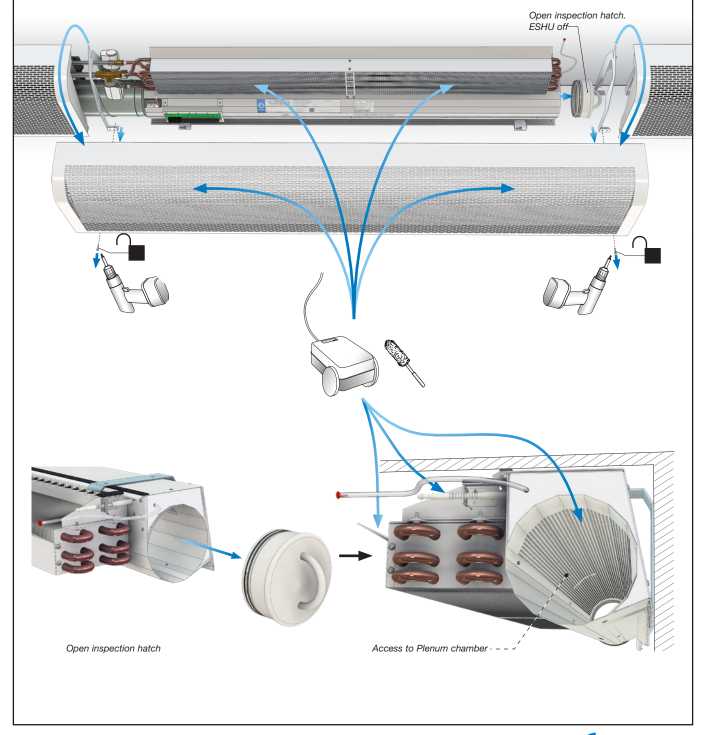


The new design Cover Zune in same configuration as the classic Badge on Gipsum wall above.

Maintenance

The interval of cleaning depends on the indoor environment where the beam is placed. Under optimal conditions the beams only need cleaning every 5 years.

- Open Cover.
- Clean the Body battery and the Cover's inner parts with a dust cleaner / vacuum cleaner.
- Only use lukewarm water and a mild detergent and a piece of wet cloth to clean the inlet face plate.
- Open the inspection hatch.
- Clean the air plenum chamber and air connection with a vacuum cleaner.
- Clean the top side of the battery, nozzle plate, JetCones and the plenum chamber with a dust cleaner / vacuum cleaner.









Most of us spend the majority of our time indoors. Indoor climate is crucial to how we feel, how productive we are and if we stay healthy.

We at Lindab have therefore made it our most important objective to contribute to an indoor climate that improves people's lives. We do this by developing energy-efficient ventilation solutions and durable building products. We also aim to contribute to a better climate for our planet by working in a way that is sustainable for both people and the environment.

Lindab | For a better climate

