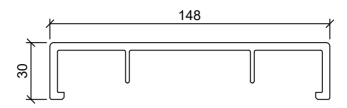
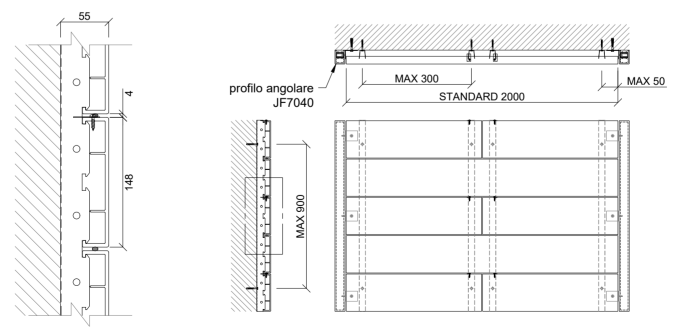
TH14830HD-4 - outdoor cladding





MOUNTING SYSTEM



WEIGHT OF THE SYSTEM $\approx 9.60 \text{ kg/sqm}$

- Measures in millimeters
- Dimensions considering a standard wind load of 120 kg/m²

ASSEMBLY INSTRUCTIONS



1. Screw the ZSSW-LG3326V profiles to support with suitable screws and wall plugs (*).



2. Install the first TH14830HD-4 profile.



3. Apply the clip for the FIXED POINT with self-drilling screws to the profile.



4. NOTE: the clip has to slot in the substructure.

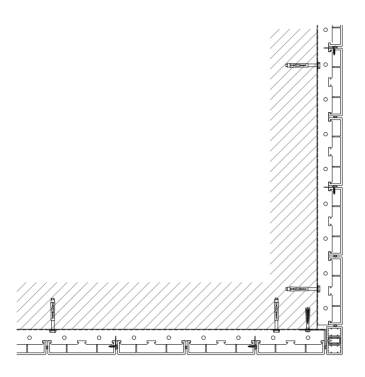


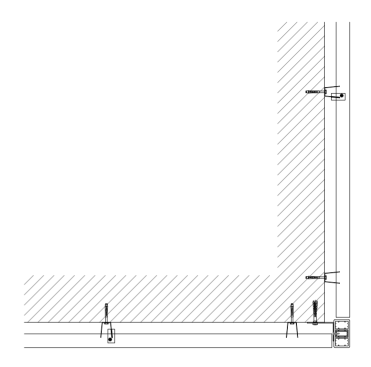
5. Repeat as described from step 2 up to the top to complete the cladding.

^{*}Screws and wall plugs must be chosen according to the type of wall support.

DETAILS FOR CORNERS

VERTICAL PLANKS HORIZONTAL PLANKS





SYSTEM COMPONENTS

Profile			Substructure profi-	B. D.	5.00 m/ggm (stocked bond)
TH14830HD-4	7	6.60 m/sqm	le ZSSW-LG3326V joint 4 mm	-	5.00 m/sqm (stacked bond) 5.70 m/sqm (running bond)
Clip for fixed point ZCLW-KK3015	4	4 pz/sqm	Screw ZRHW-3.5X16- A2-7504N	© mine	4 pz/sqm

CORNERS COMPONENTS





Screw ZRHW-3.5X19-A2-7504N

WARNING: the incidences of accessory material indicated refer to application according to the European standards, which provides for planks 2000 mm long and slats/substructure with maximum distance o.c. up to 300 mm. For any installation that differs from the standard a cutting plan must be designed; it shall calculate precisely the number of points of intersection between the planks and the substructure, allowing the correct identification of the number of clips and screws required for each type of application.