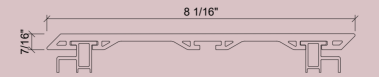
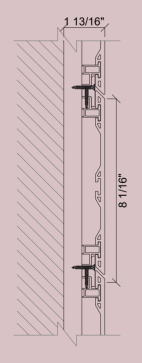
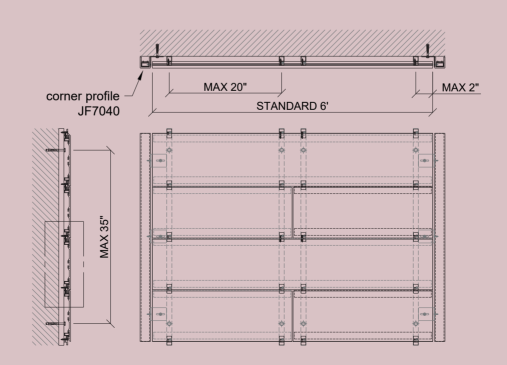
Q20410 - outdoor cladding

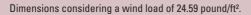




MOUNTING SYSTEM









ASSEMBLY INSTRUCTIONS



1. Screw the aluminum joist profiles to support with suitable screws and wall plugs (*)



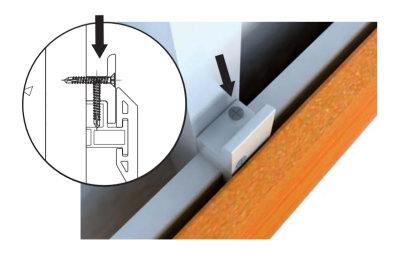
2. Insert the first row of ZCLW-KK3418 clips at the bottom and fix them with self-drilling screws.



3. Insert the first plank into the respective clip slot matching the aluminium reinforcements at the back.



4. Insert the second row of clips to lock the plank.



5. Install the screw to form the fixed point (make a pilot hole to make the step easier). Only apply 1 fixed point for each plank.



6. Repeat as described from step 3 up to the top to complete the cladding.



ALTRNATIVE - STARTING WITH "Z" PROFILE



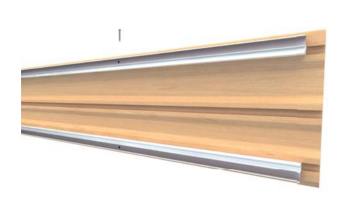
1. Screw the aluminum joist profiles to support with suitable screws and wall plugs (*)



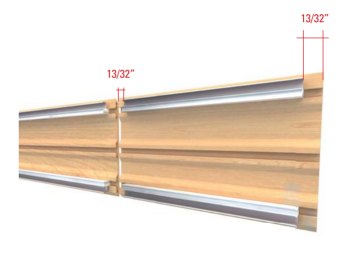
2. Install the Z starting profile in the lower part using self drilling screws.

Continue with points 3 to 6 of the previous page.

CUTTING THE PROFILES



1. Remove the screws from the fixed points.



2. Cut the profiles to the required length. The aluminum profiles must be cut 13/16" shorter than the Woodn profile.

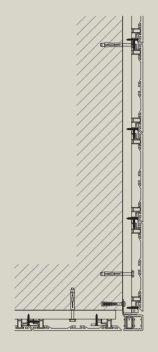


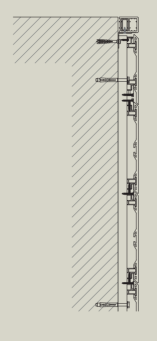
3. Insert the screws into the fixed points (ZRHW-3.5X13-A2-7504N).

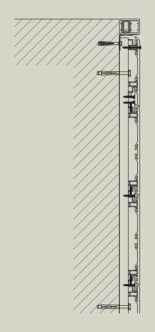


DETAILS FOR CORNERS

VERTICAL PLANKS HORIZONTAL PLANKS









SYSTEM COMPONENTS

Profile Q20410	-	1.52 ft/sqft	Substructure profile ZTQM-20X20X2-6060-T6		0.76 ft/sqft (stacked bond) 0.91 ft/sqft (running bond)
Fixing clip ZCLW-KK3418	6	1.20 pcs/sqft (stacked bond) 1.40 pcs/sqft (running bond)	Screw ZFHC-3.5X25- A2-7504P	(Fernanse)	1.48 pcs/sqft (stacked bond) 1.68 pcs/sqft (running bond)
Fixing clip ZCLW-KK1515		available upon request	Z starting profile ZTQW-10X10X13X1.5- 6060-T6		available upon request
Starting clip ZCLW- WAQ20410_3018	6	available upon request			

CORNERS COMPONENTS

Profile **JF7040-30X15**



Fixing bracket ZCLW-WAQ20410_6040



Screw ZRHW-3.5X16-A2-7504N



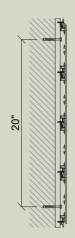
WARNING: the incidences of accessory material indicated refer to application according to the European standards, which provides for planks 6' long and slats/substructure with maximum distance o.c. up to 20". For any installation that differs from the standard a cutting plan must be designed; it shall 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.

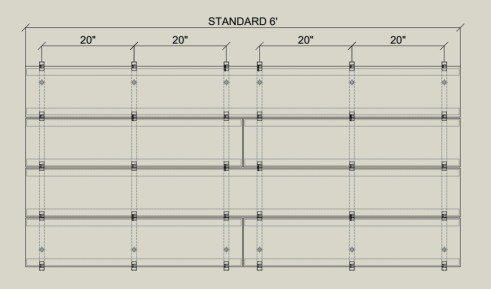


Q20410-WA - WOODN NOA #17-1016.30

MIAMI-DADE COUNTY APPROVED



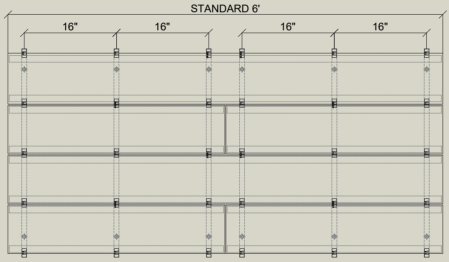










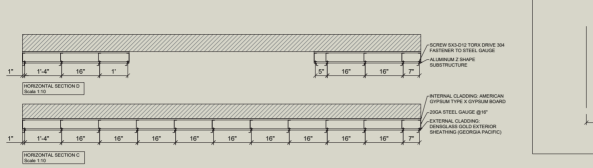


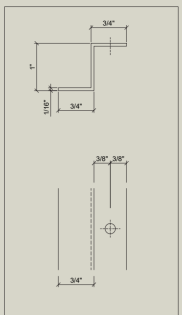


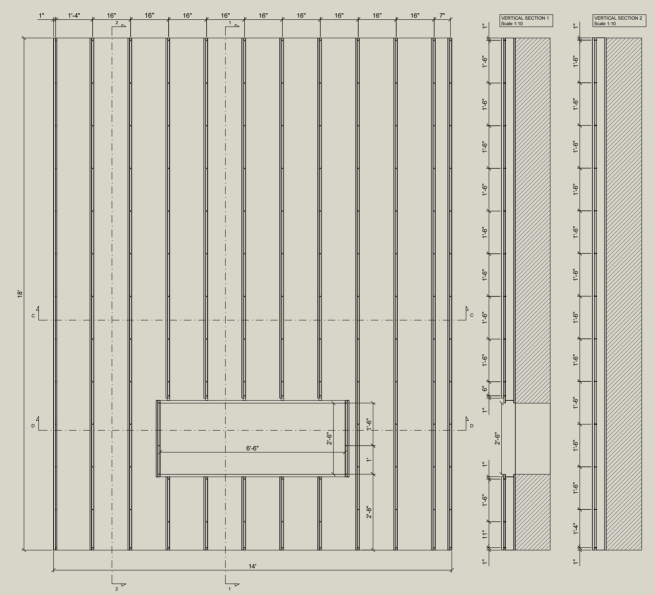


Q20410-WA - NFPA 285

ALUMINUM Z SUBSTRUCTURE









Q20410-WA - NFPA 285

FIREBREAK PROFILE

