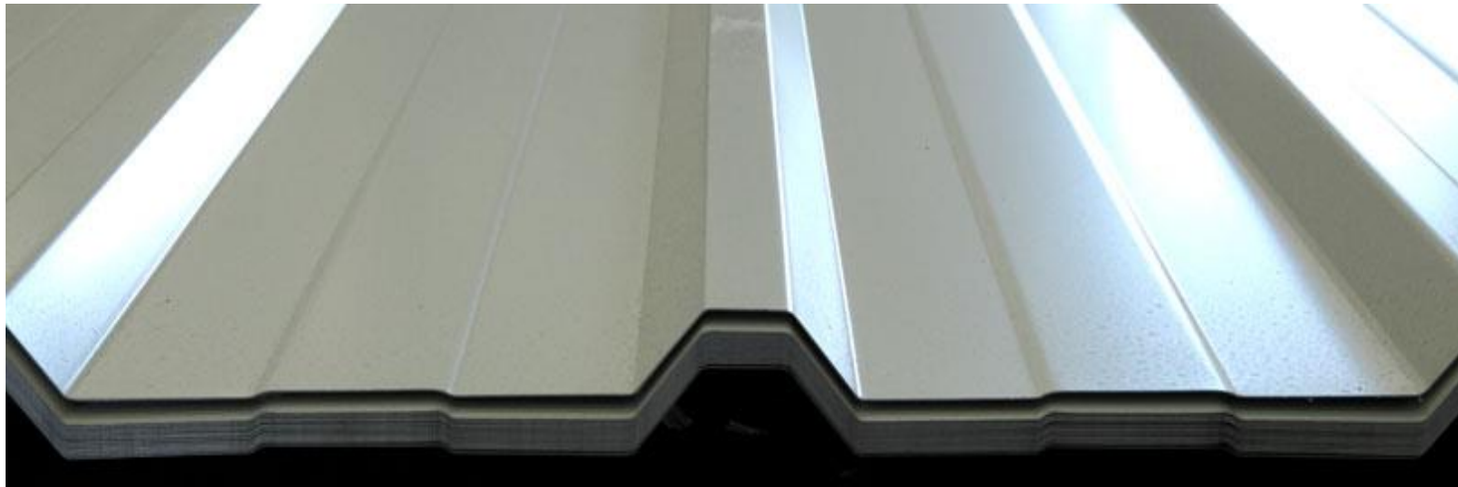
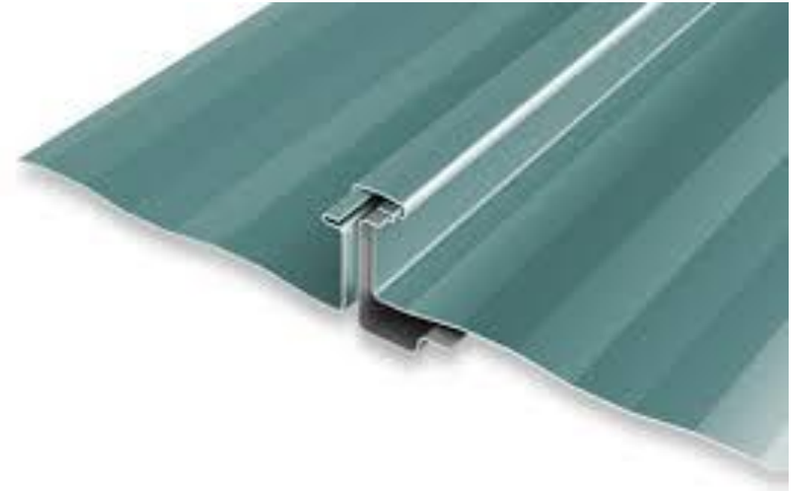


MATERIALIDAD

CERRAMIENTOS METÁLICOS

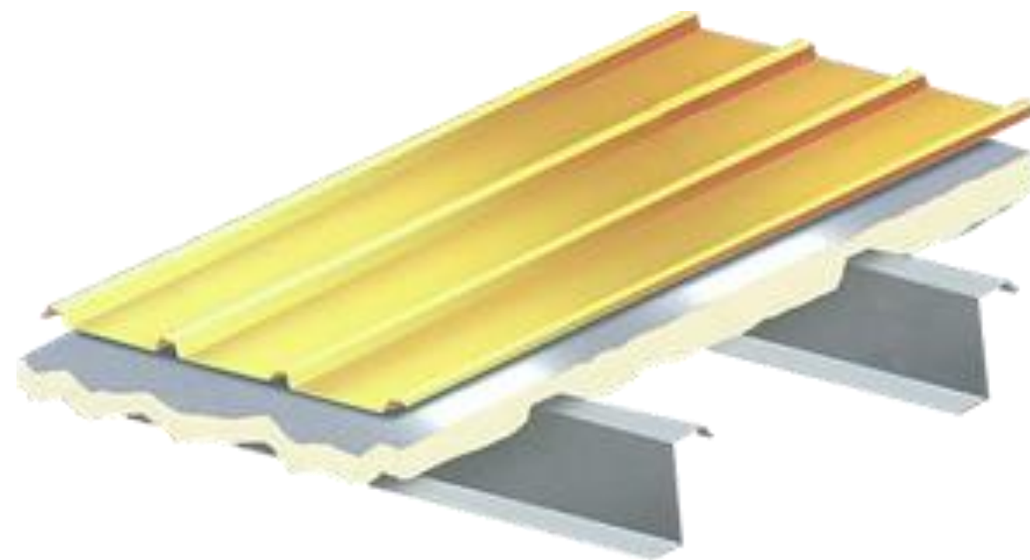
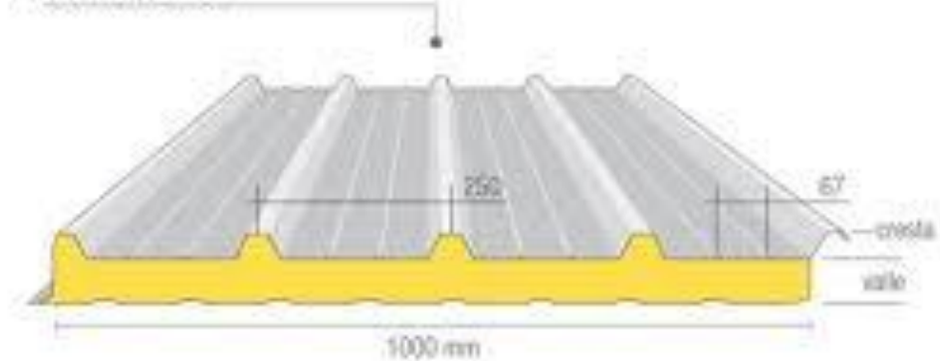


**CHAPAS
PREPINTADA,
ALUMINIO
O ALUZINC**

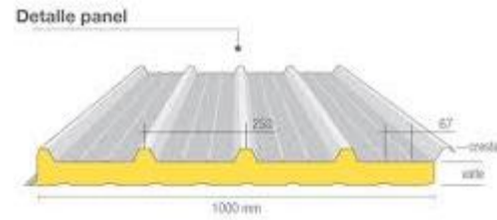


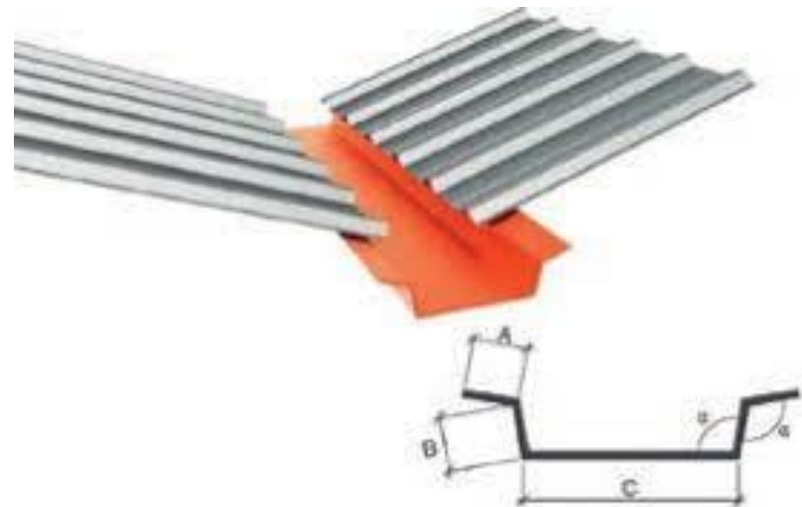
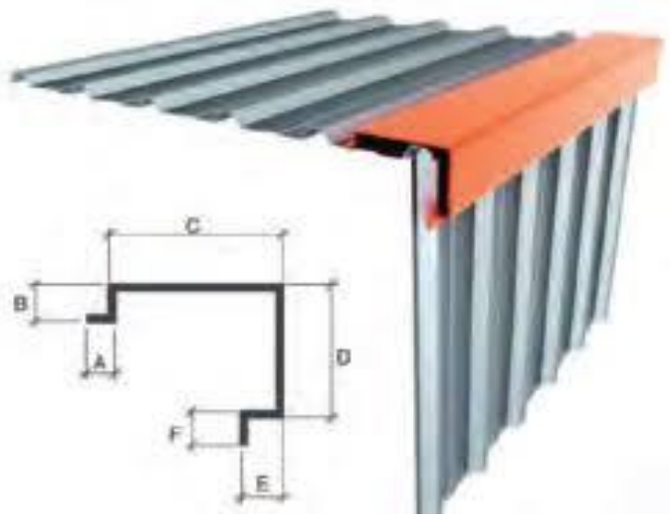
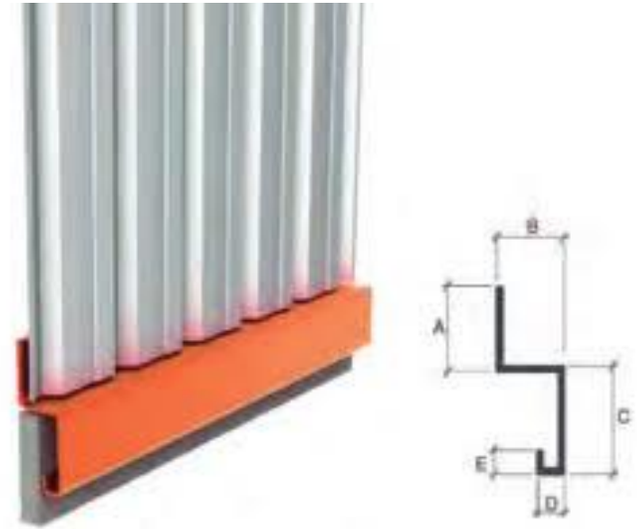
CHAPAS CON ESPUMA DE POLIURETANO INYECTADA

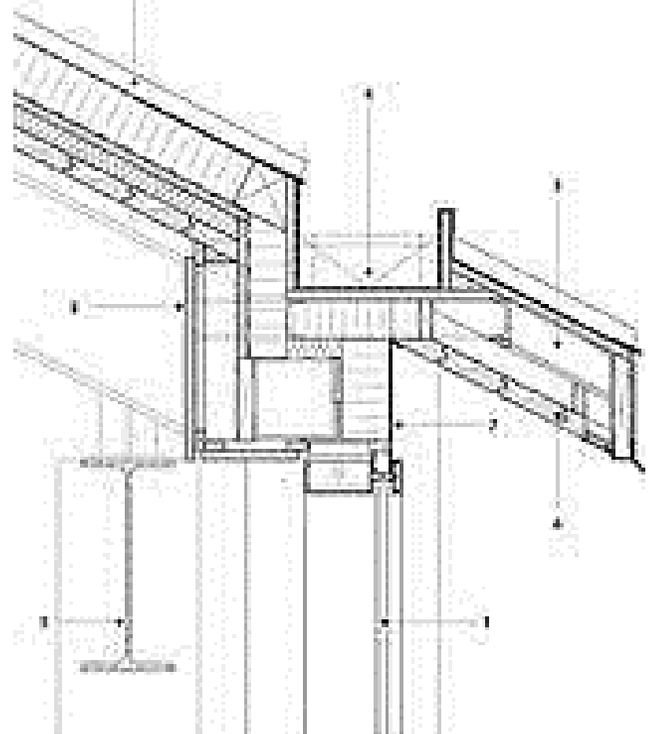
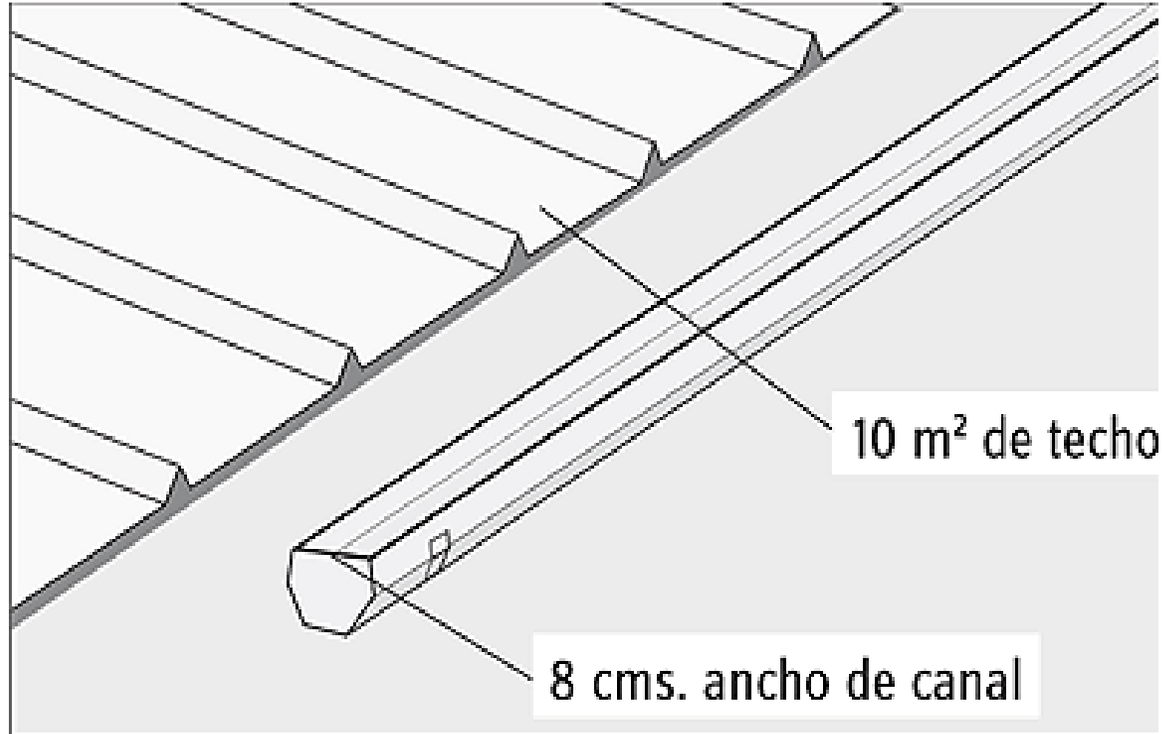
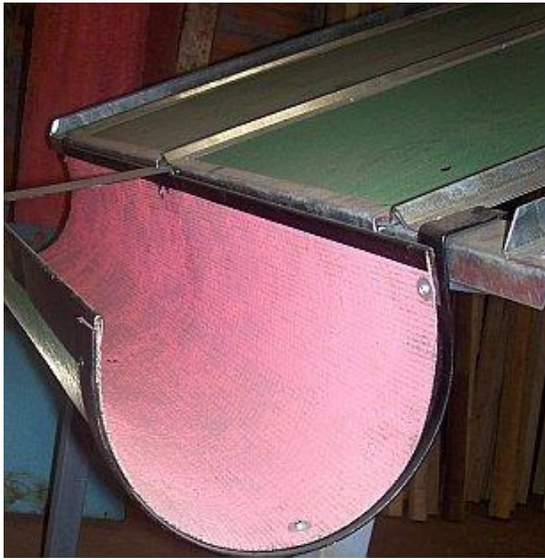
Detalle panel

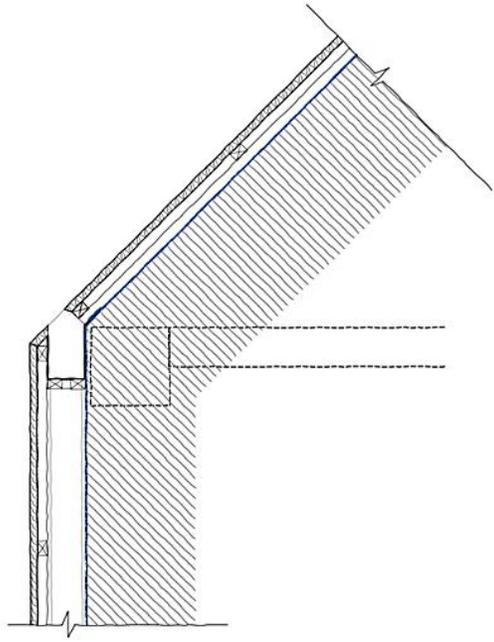


CHAPAS CON ESPUMA DE POLIURETANO INYECTADA



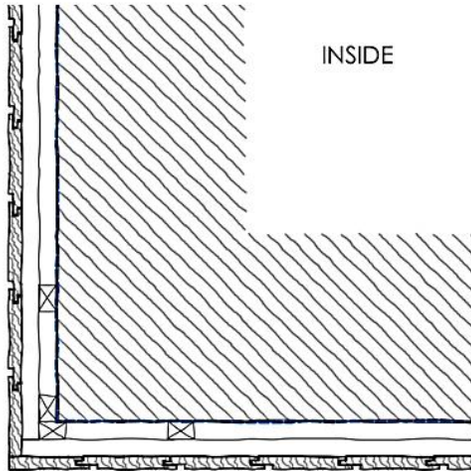


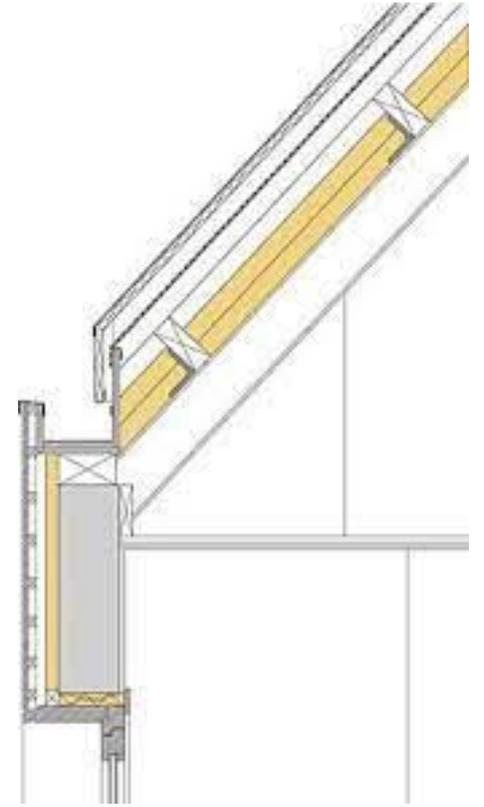




OUTSIDE

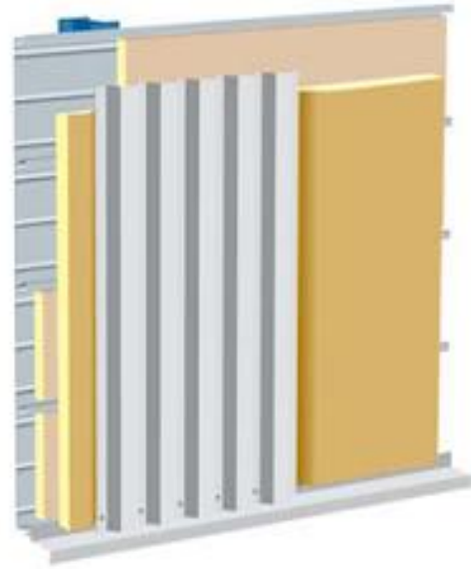
INSIDE







Cerramiento con chapa simple

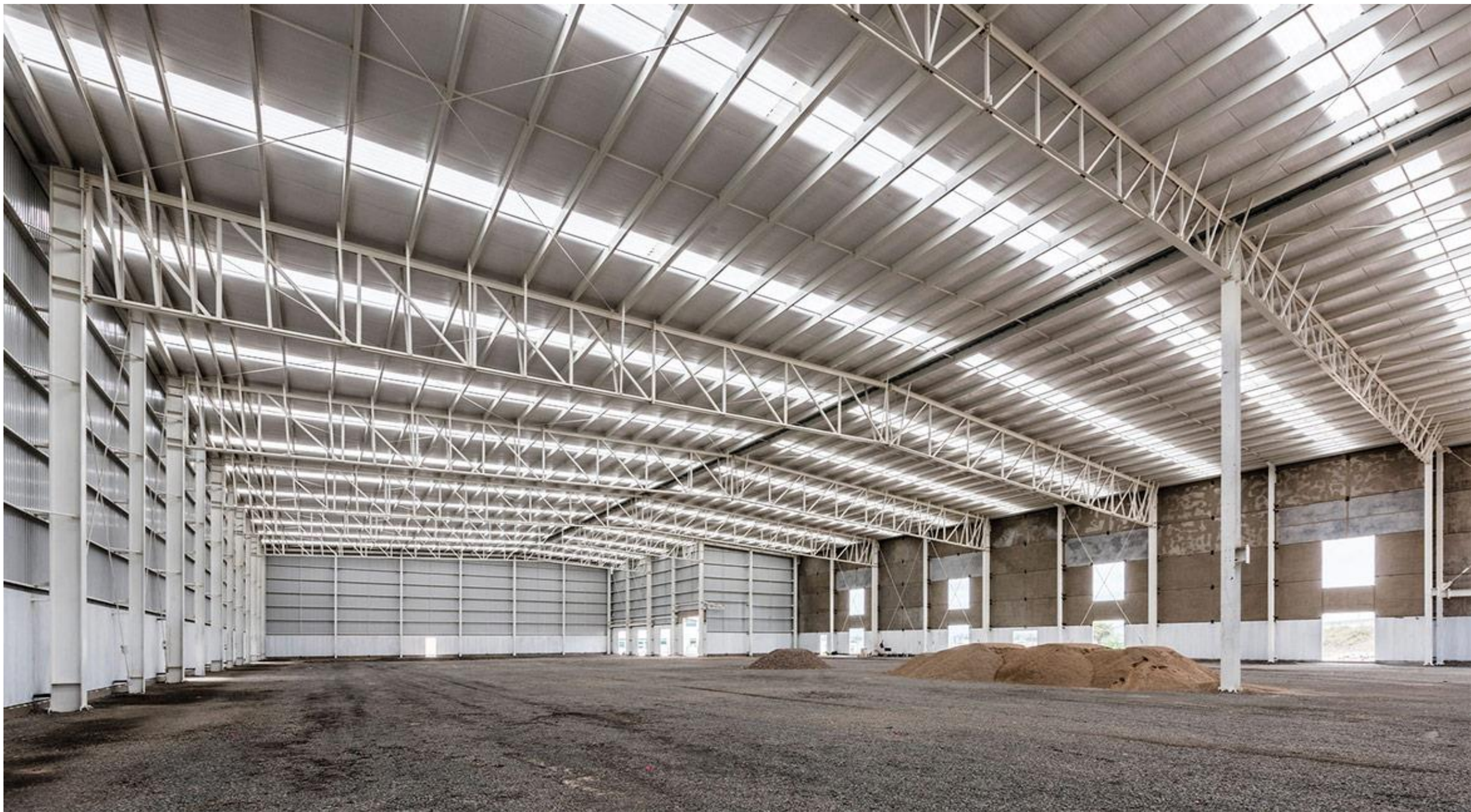


Cerramiento con chapa sándwich in-situ

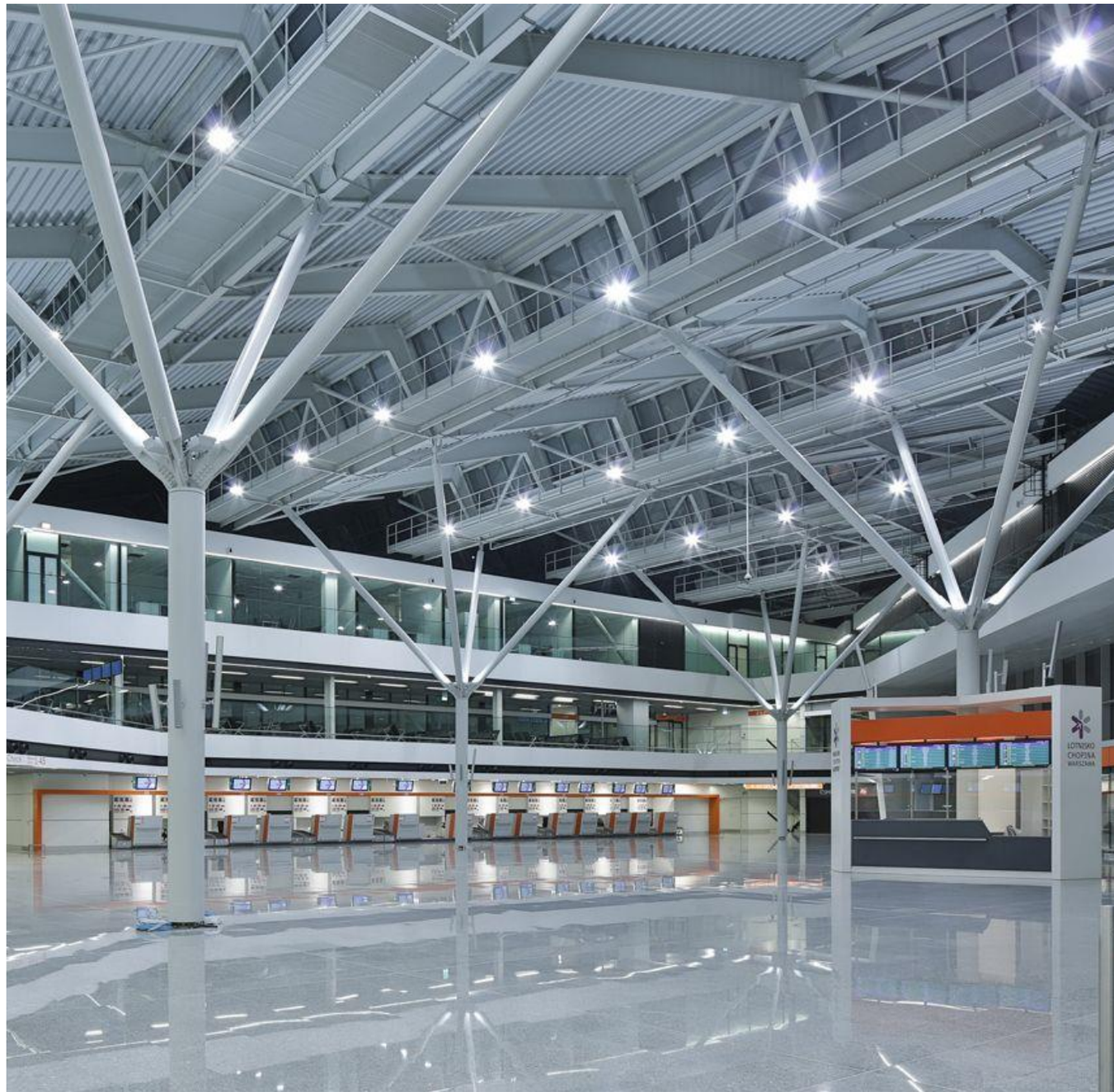






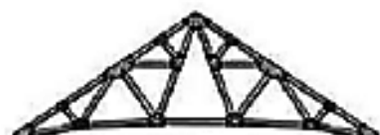








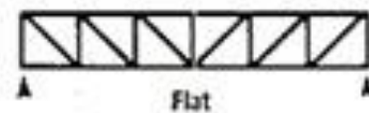
De tijeras



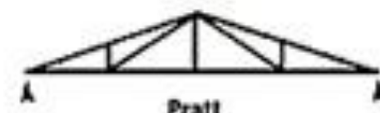
Convexa Fink



Duo-Pitch



Flat



Pratt



Howe



Warren



Studio Vault



Scissors



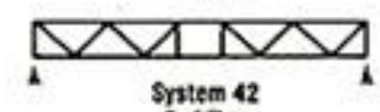
Kingpost



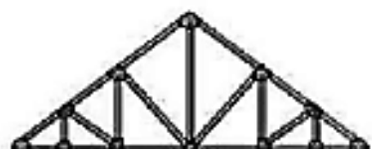
WW. Double Fink



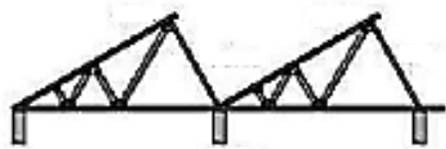
Vault



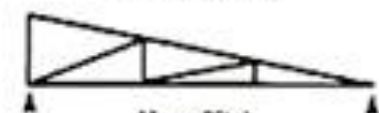
System 42
Roof Floor



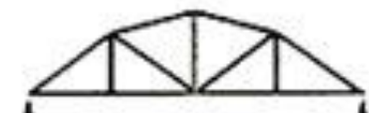
Pratt



De sierra



Mono-Pitch



Gambrel



Cambered



Multi-Panel



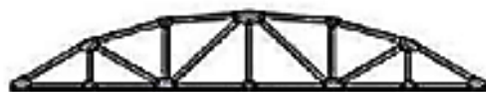
Shed



Mansard



De abanico



De cuerdas



Howe



Duxen



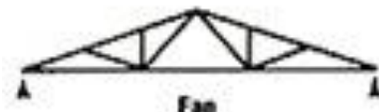
Gable End



Fink



Arco de tres bisagras



Fan



KK. Double Howe



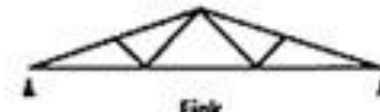
Simple Fink



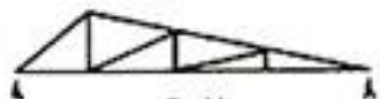
Attic



Three Hinged Arch



Fink



Double



PINDOLIN



FINA



ARAH GI



INOWE



FUJIRA



FRATT



WAWYLA



FRATT

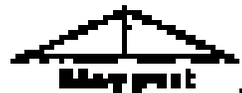


ARGO

188



Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



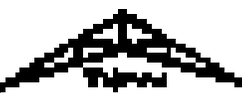
Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



Marsuday



Fig. 1

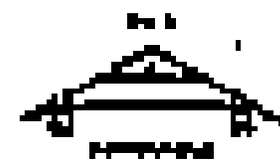


Fig. 2

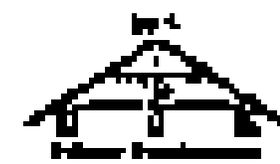


Fig. 3

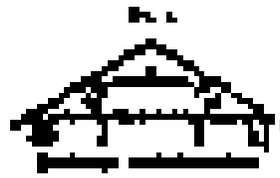


Fig. 4



Fig. 5



Fig. 6



Fig. 7



Fig. 8

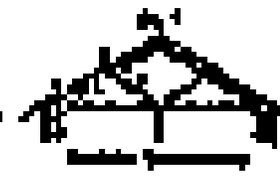


Fig. 9



Fig. 10



Fig. 11



Fig. 12



Fig. 13



Fig. 14



Fig. 15



Fig. 16

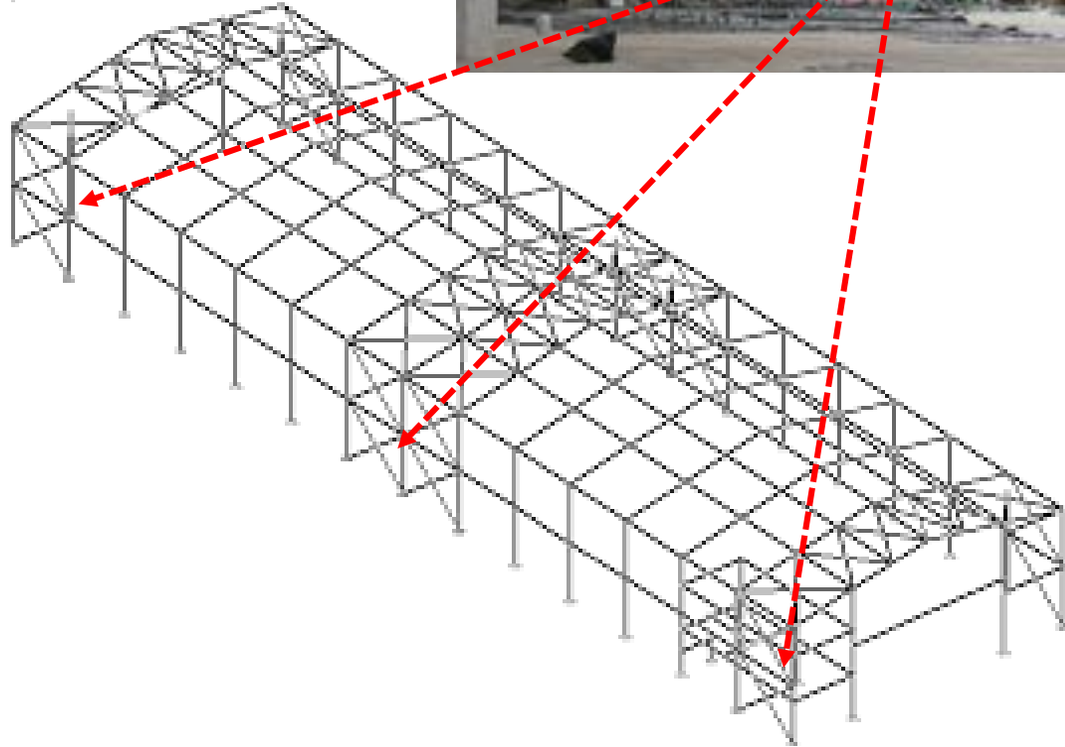


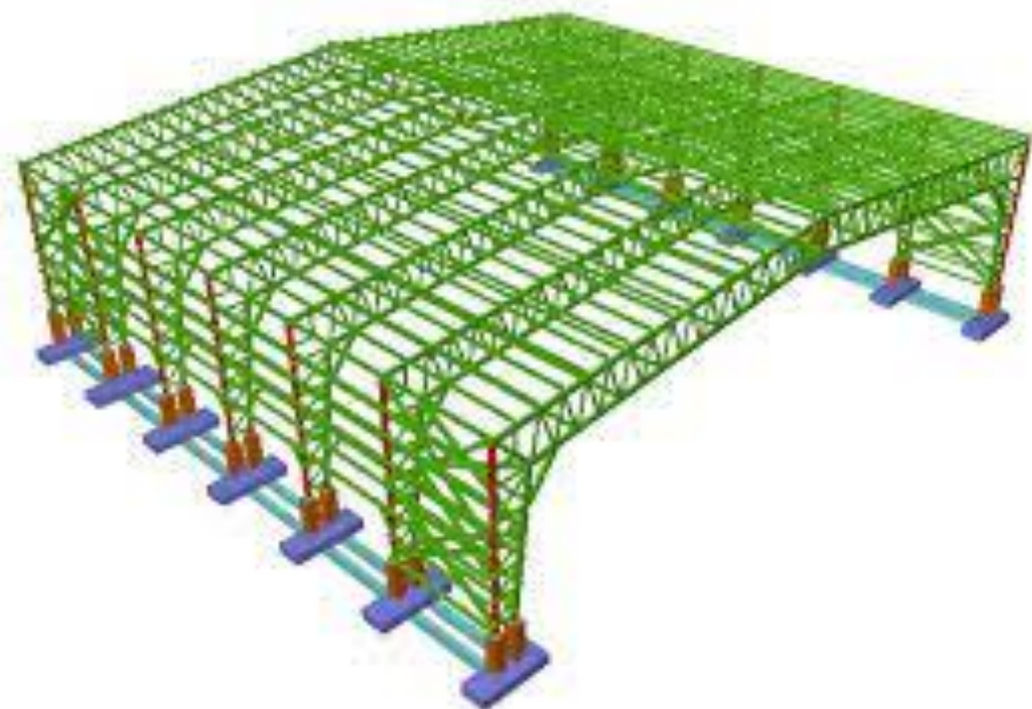
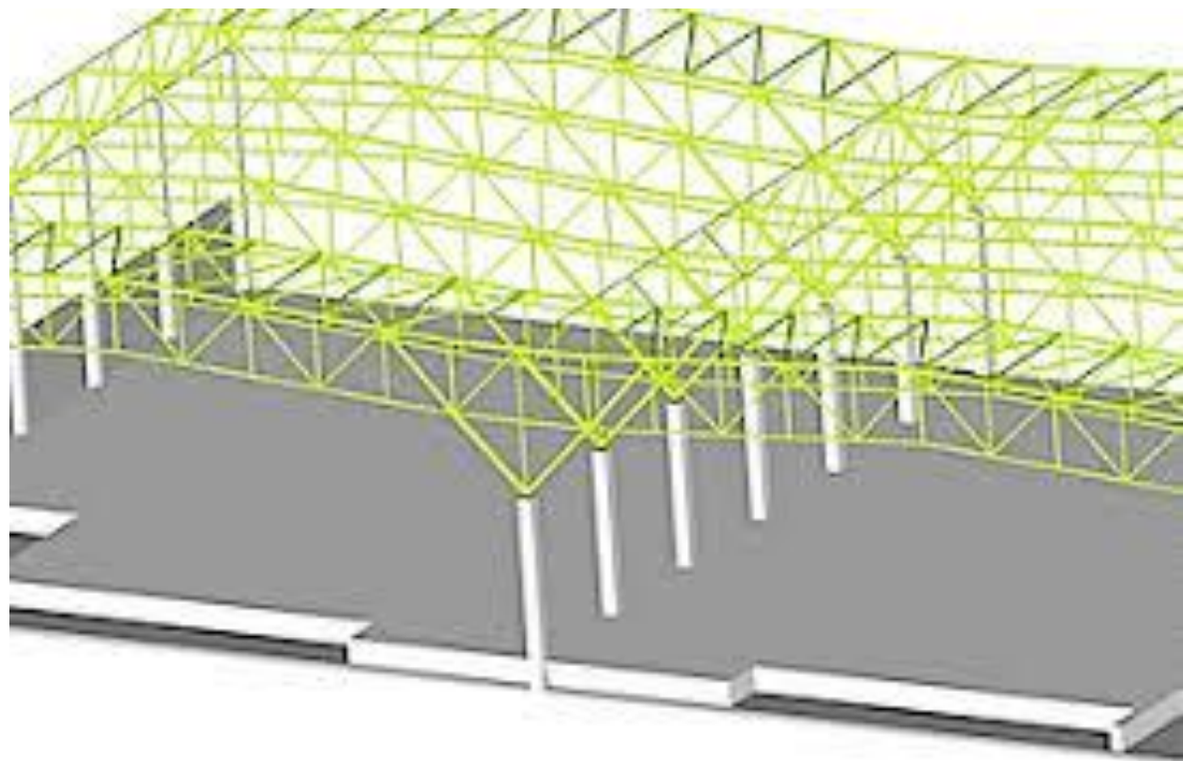
Fig. 17

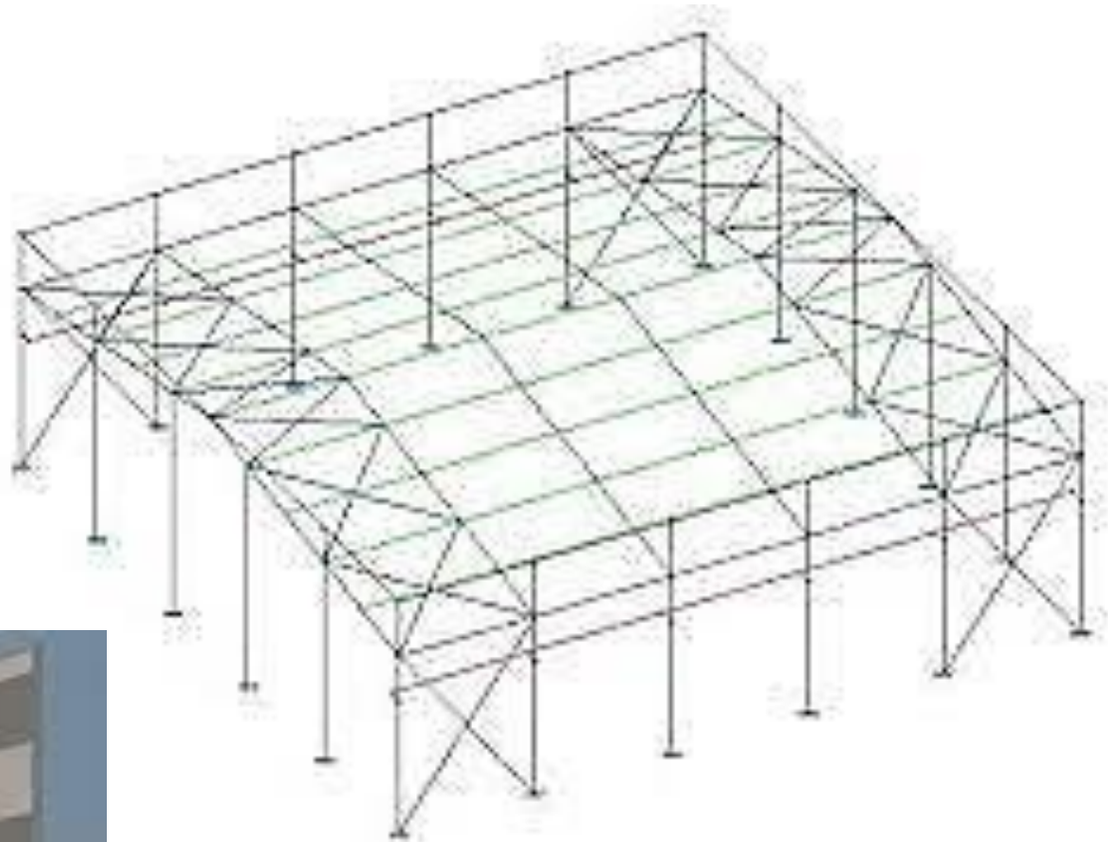


Fig. 18

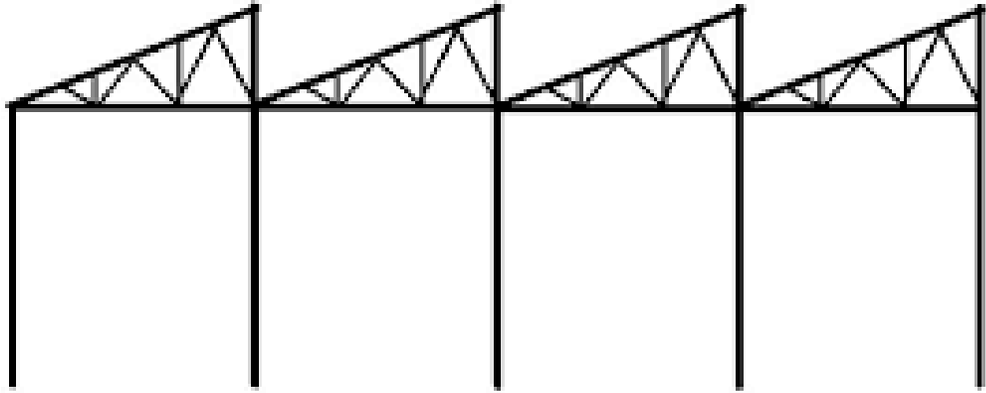
Fig. 18 is a general diagram of a truss structure.





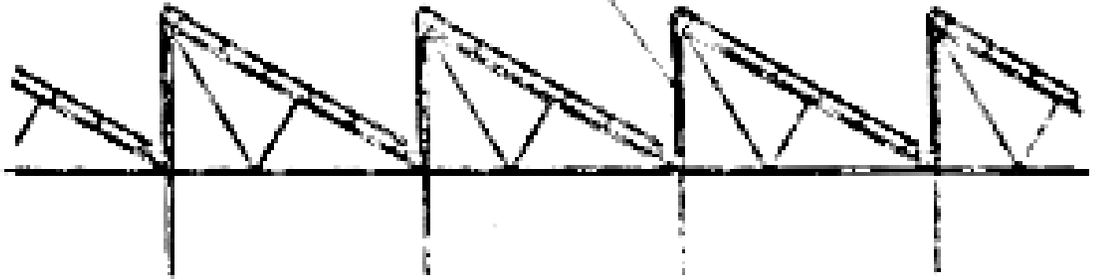


CUBIERTAS SHED O DIENTE DESIERRA

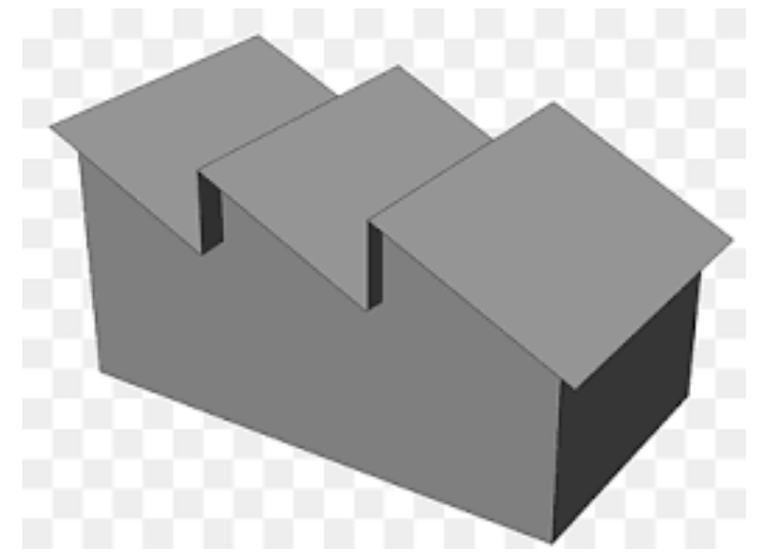
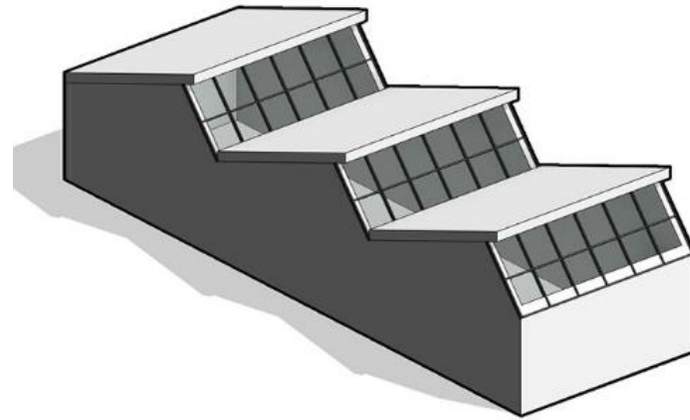




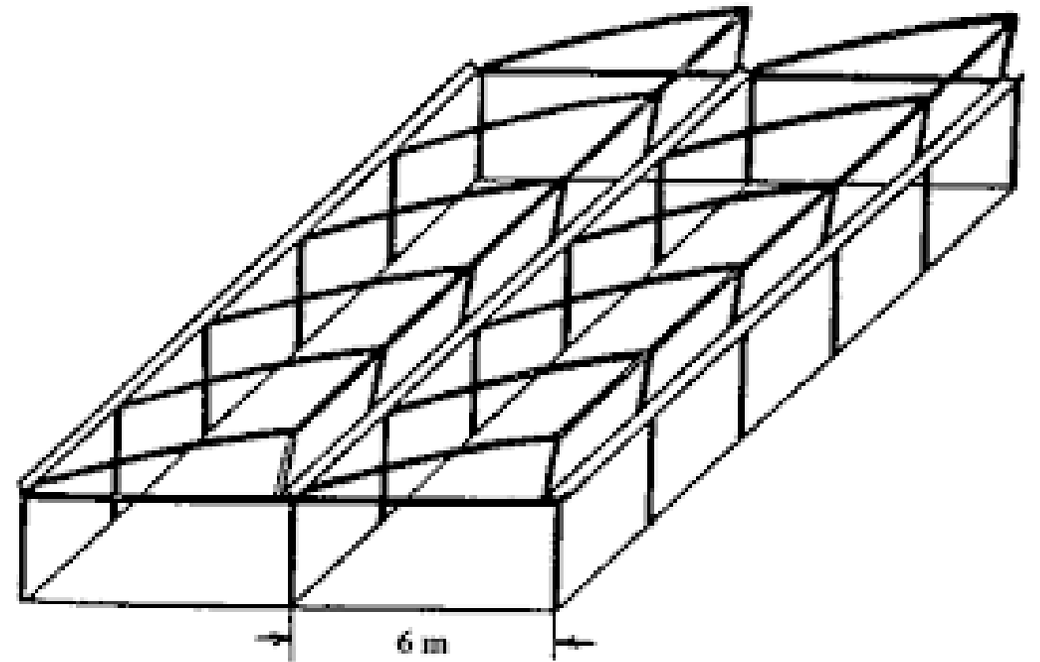
Superficie acristada

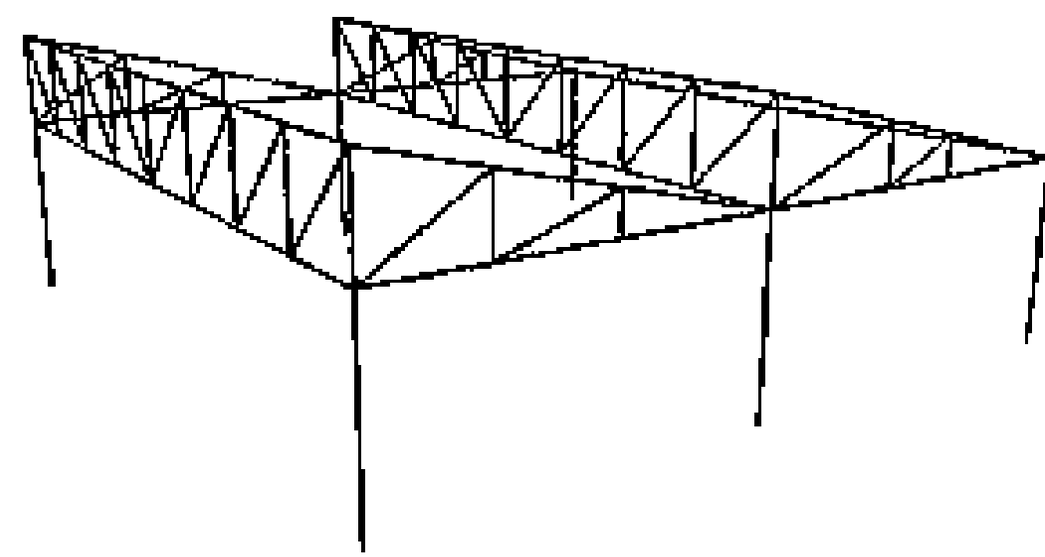
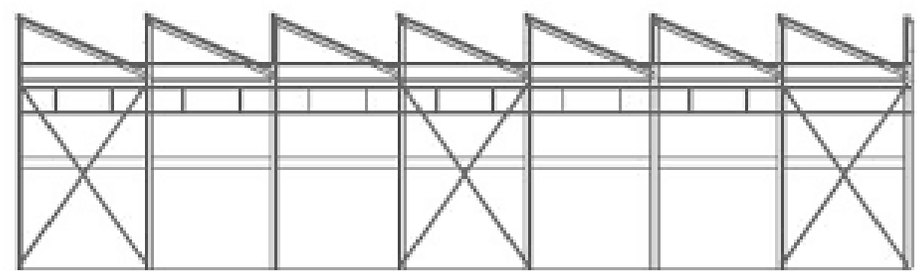
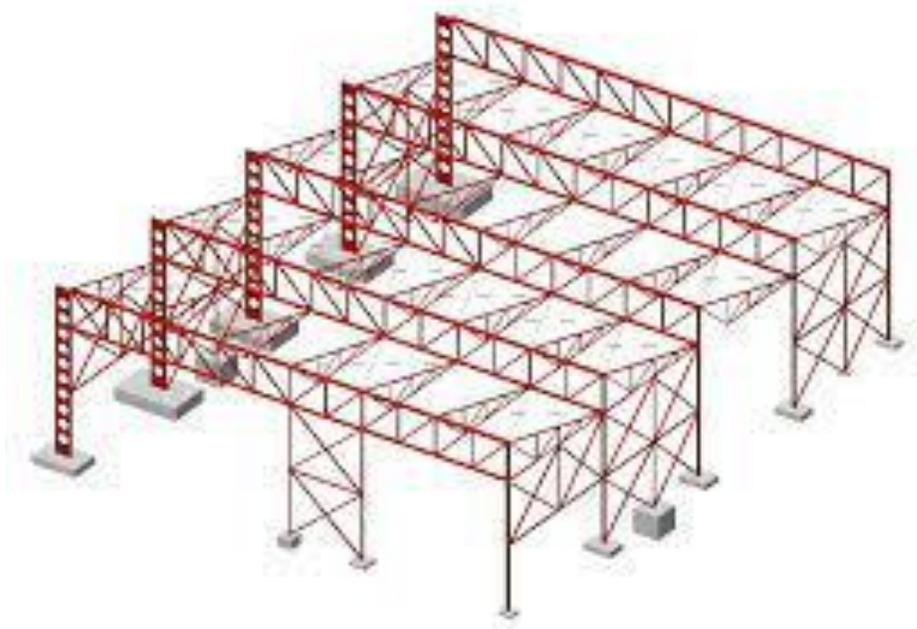


Superficie acristada

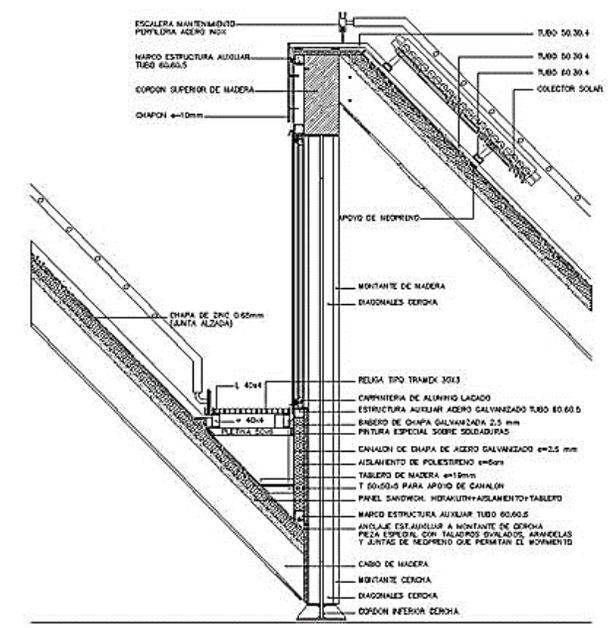


fibra de vidrio





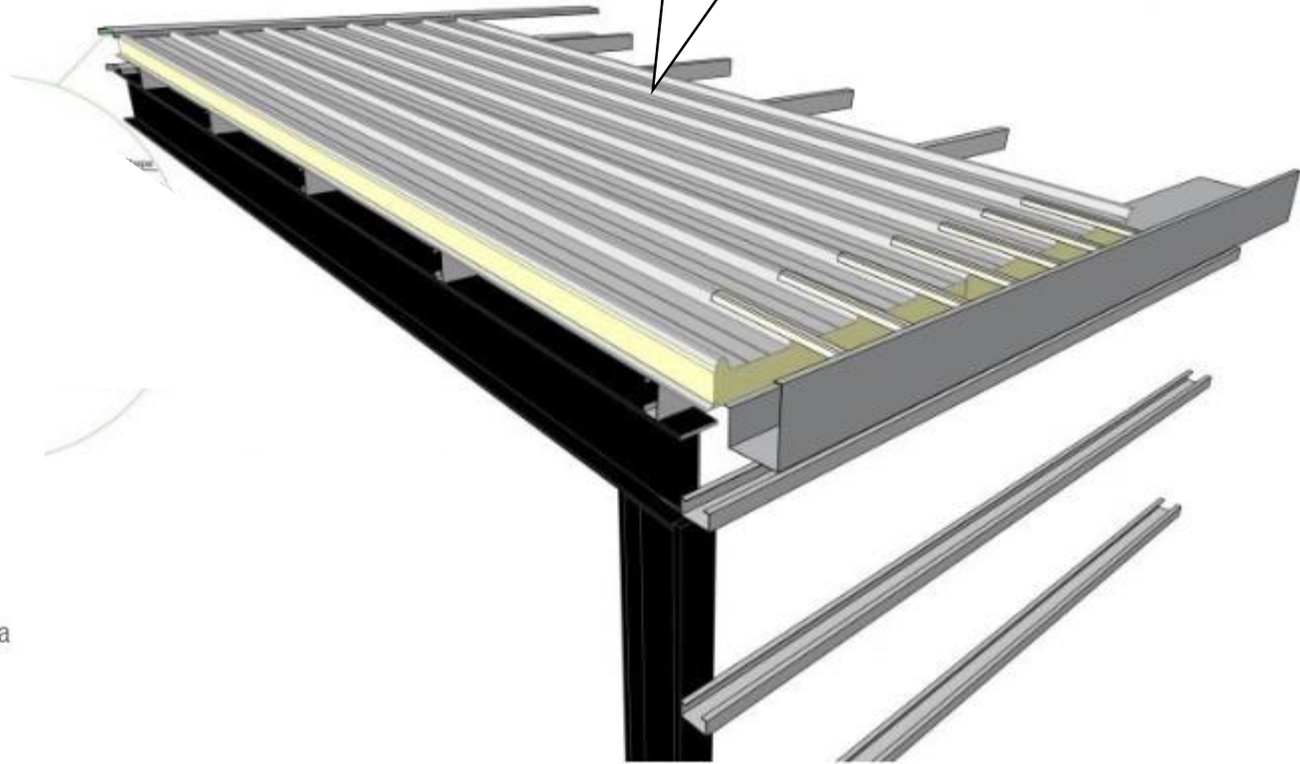
LOS DOCKS – POLIDEPORTIVO MUNICIPAL
SECCION POR DIENTES DE SIERRA



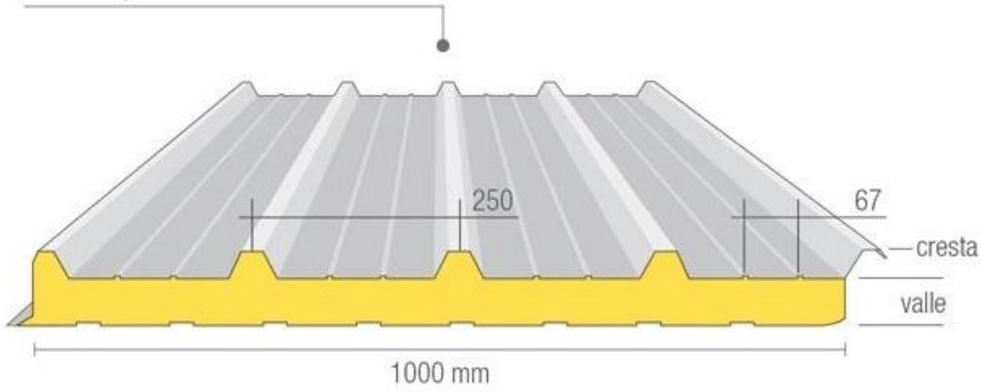
OSCAR TVSQVETS BLANCA
ARQUITECTURA S



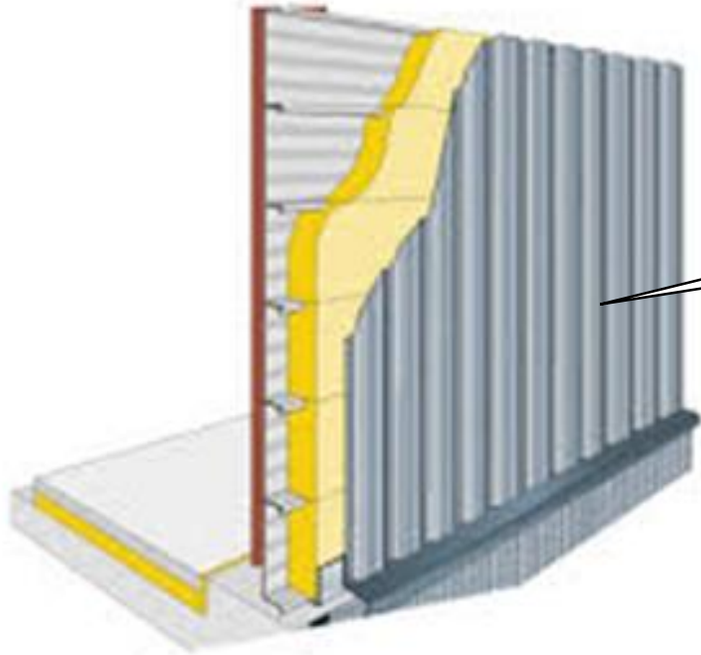
Definir el tipo de chapa, tanto en la cubierta como en los cerramientos



Detalle panel

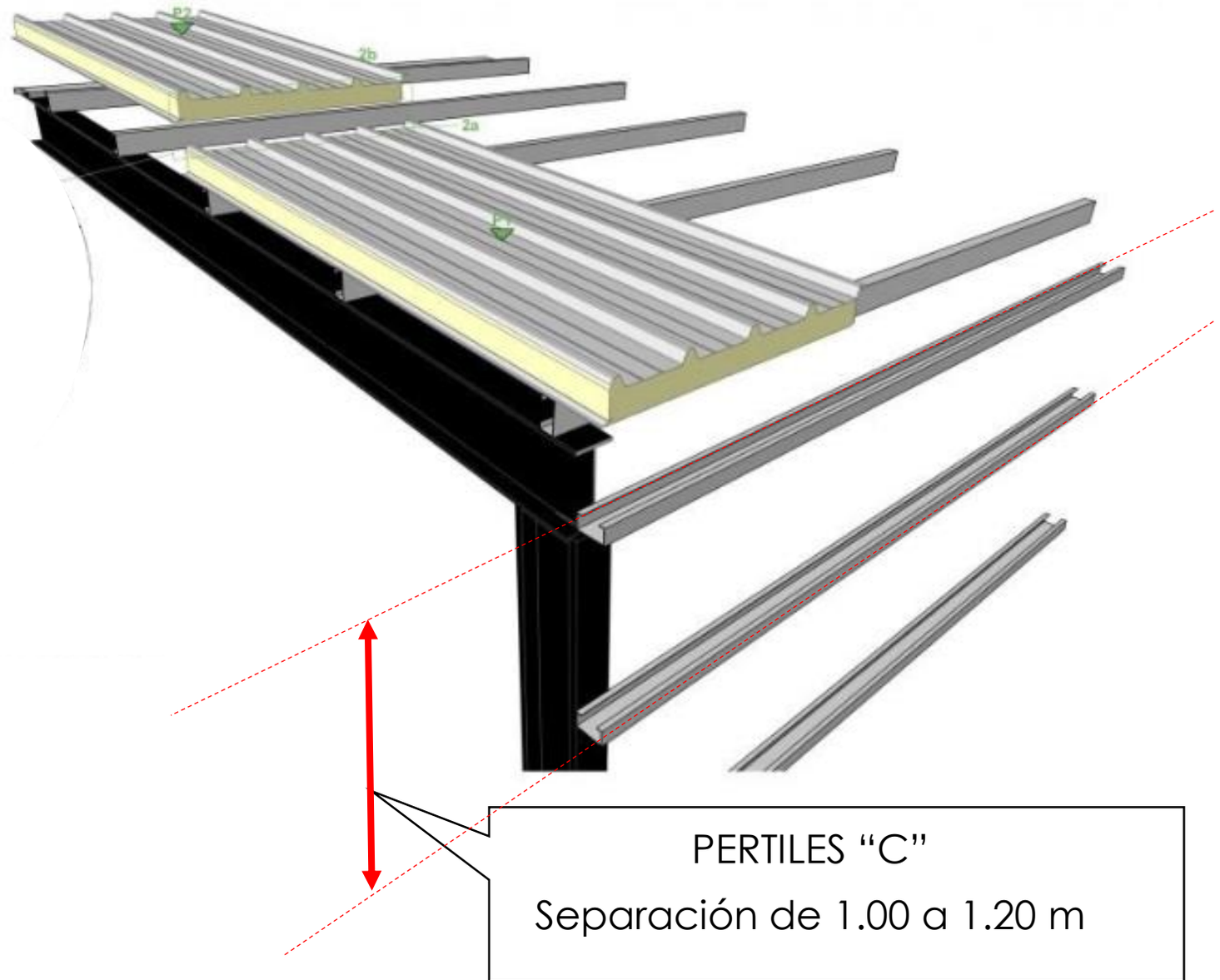


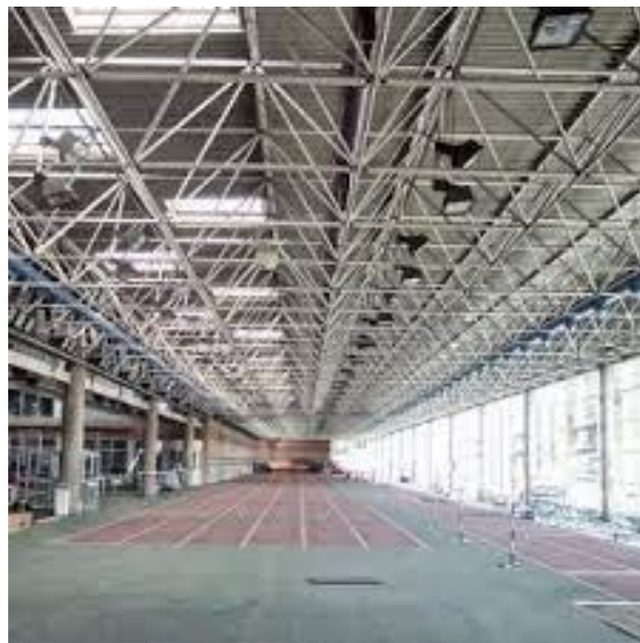
También tener muy claro como se conforma el cerramiento lateral

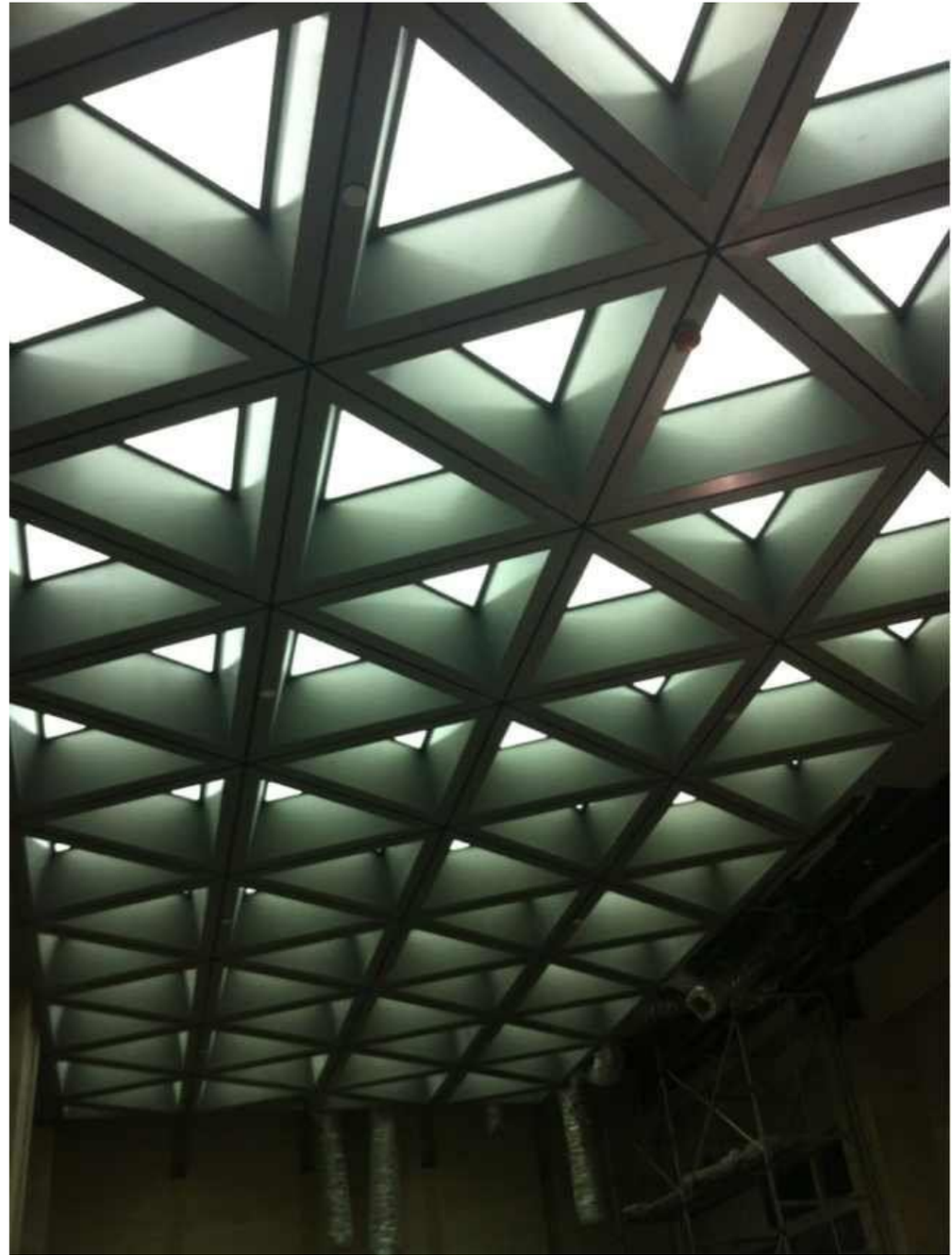


El cierre metálico lo conformamos con la chapa elegida, con o sin espuma de poliuretano.

Si no tiene deberemos colocar lana de vidrio con foil de aluminio, o de PVC, o con papel kraft, con una malla de alambre







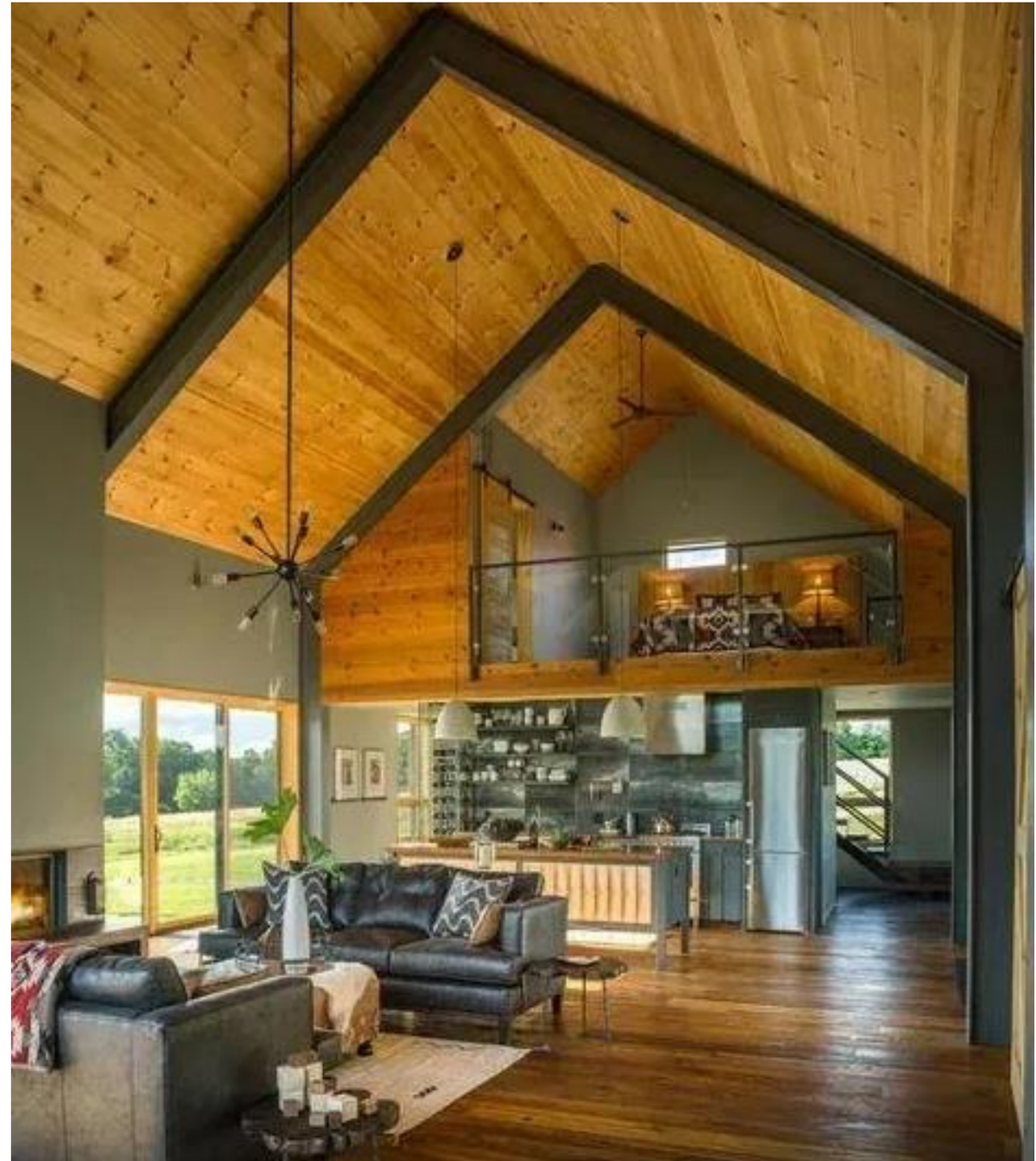




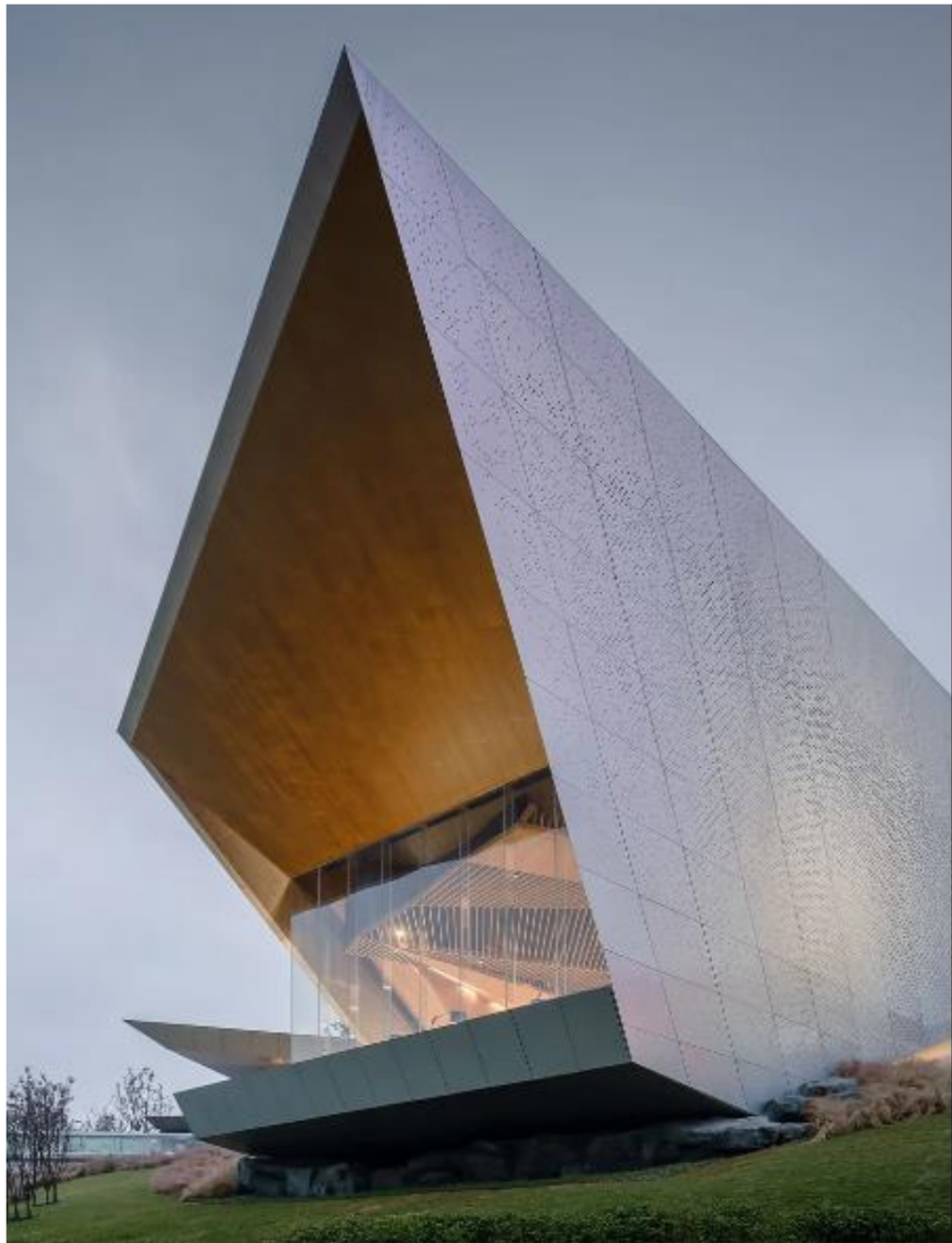


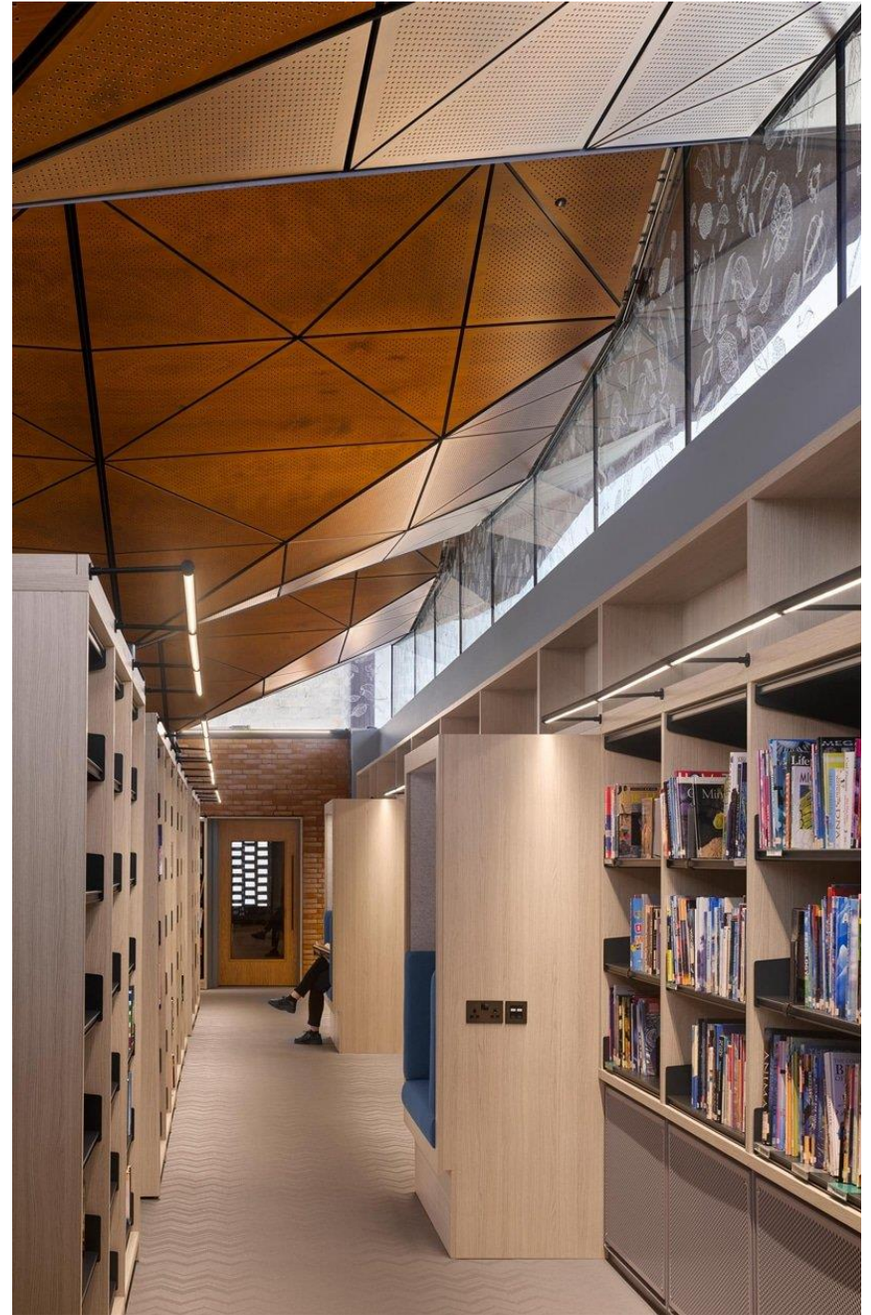


**TERMINACIONES INTERIORES
EN MADERA, TIPO FENÓLICO O PRODEMA**

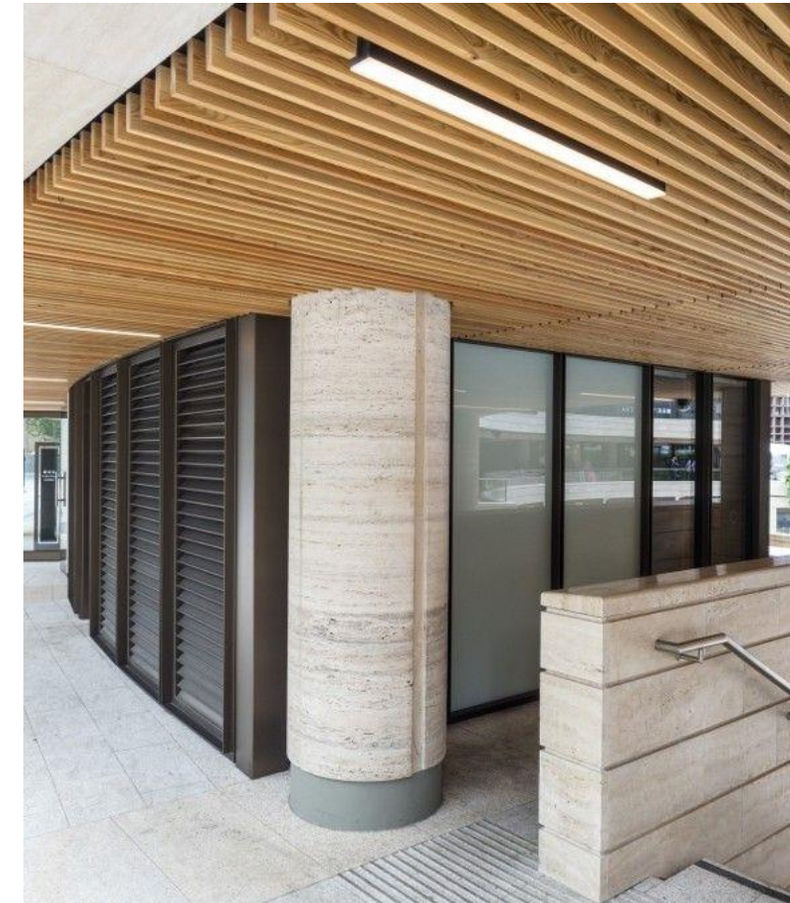




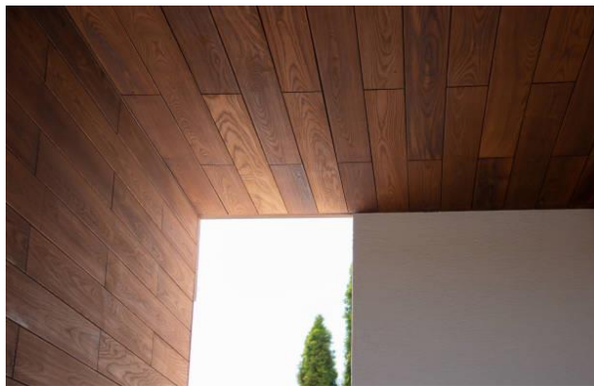












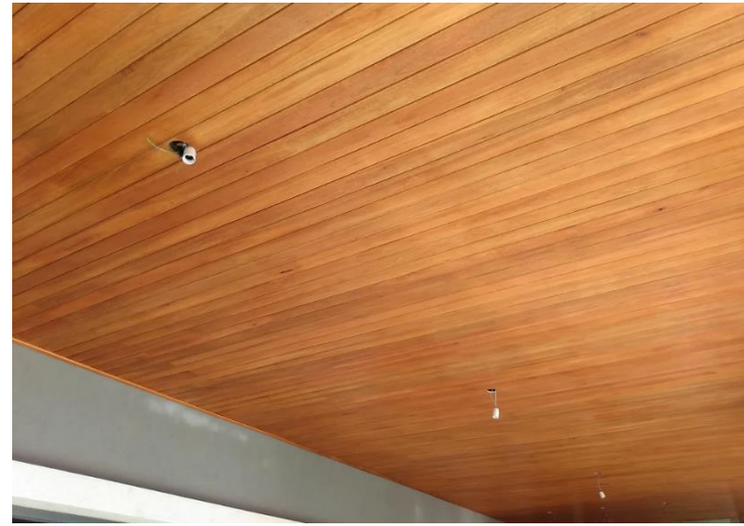


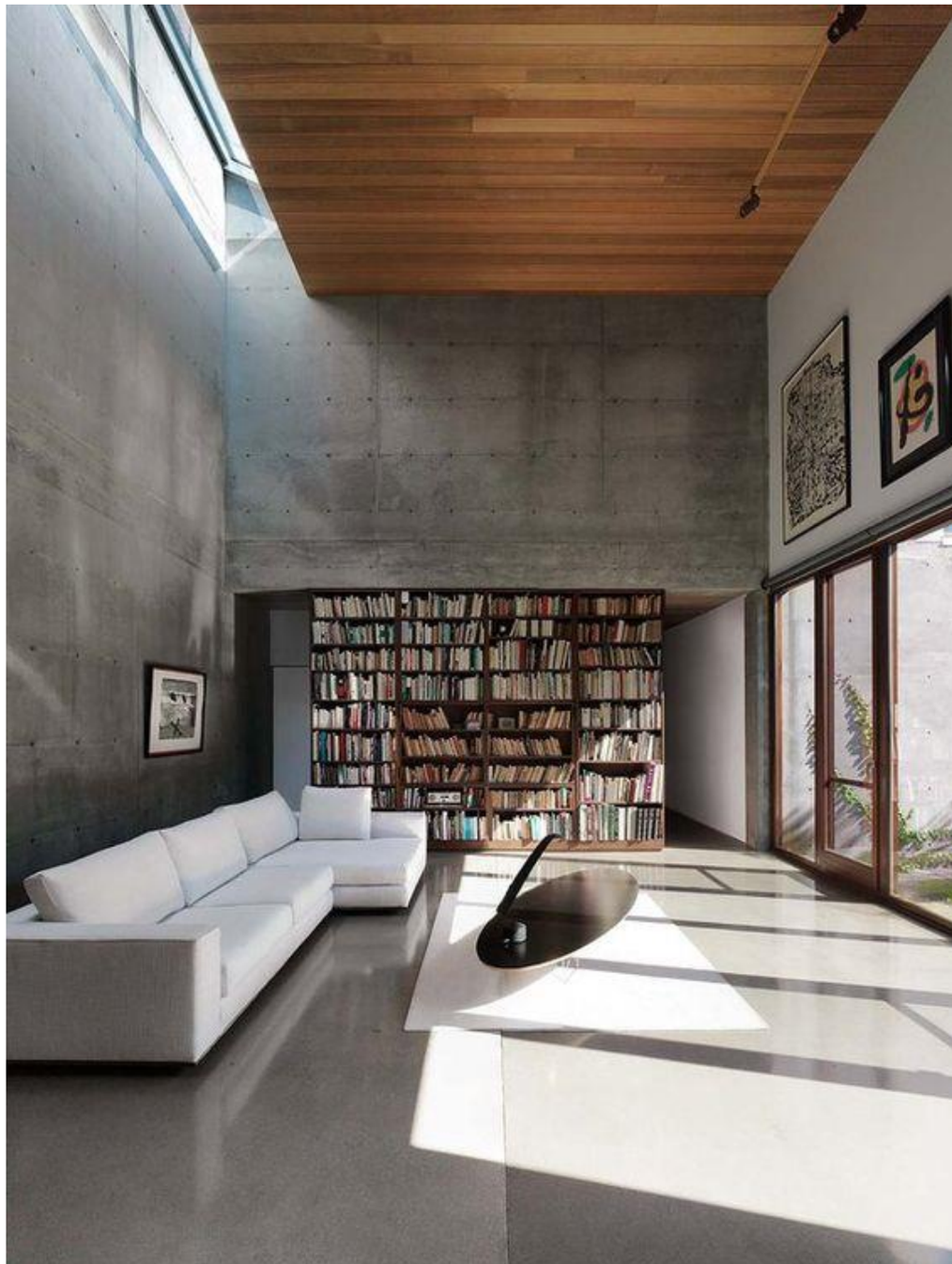
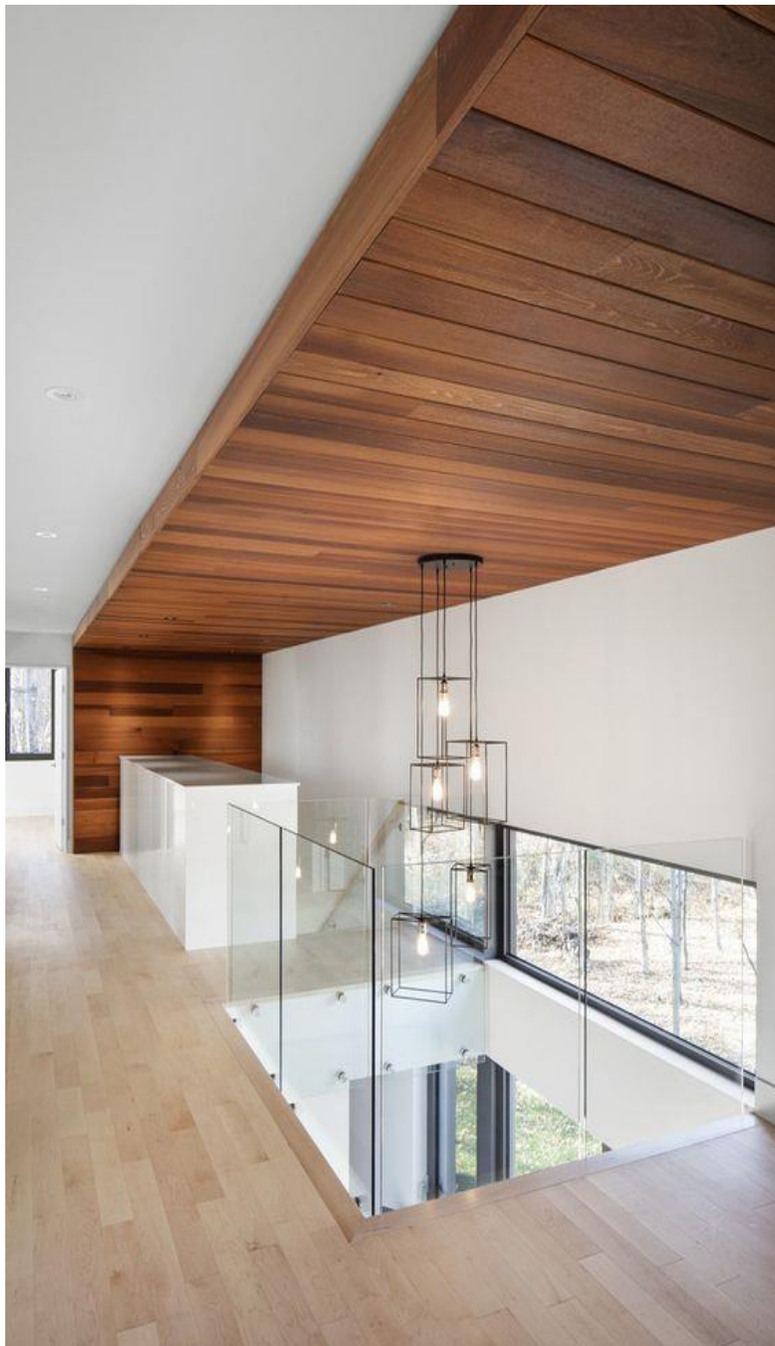












DOCENTE - PROF. TITULAR **ESP. ARQ. JUAN CARLOS ALÉ**