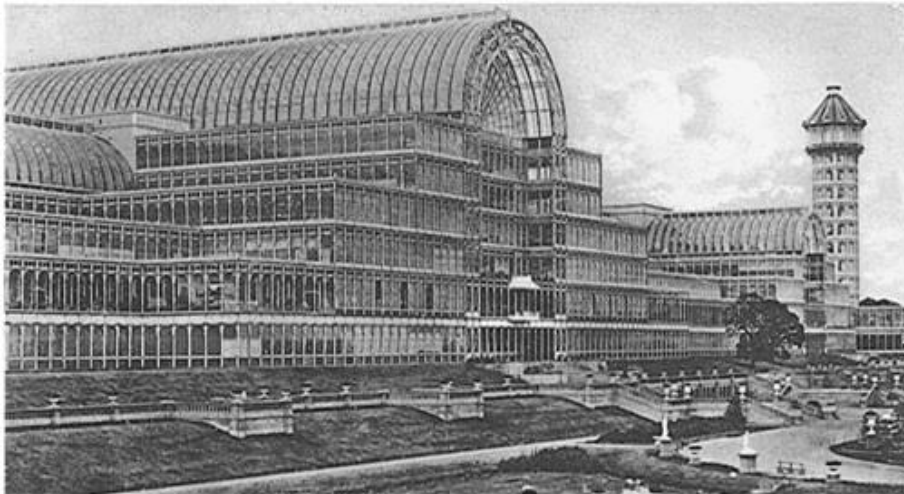


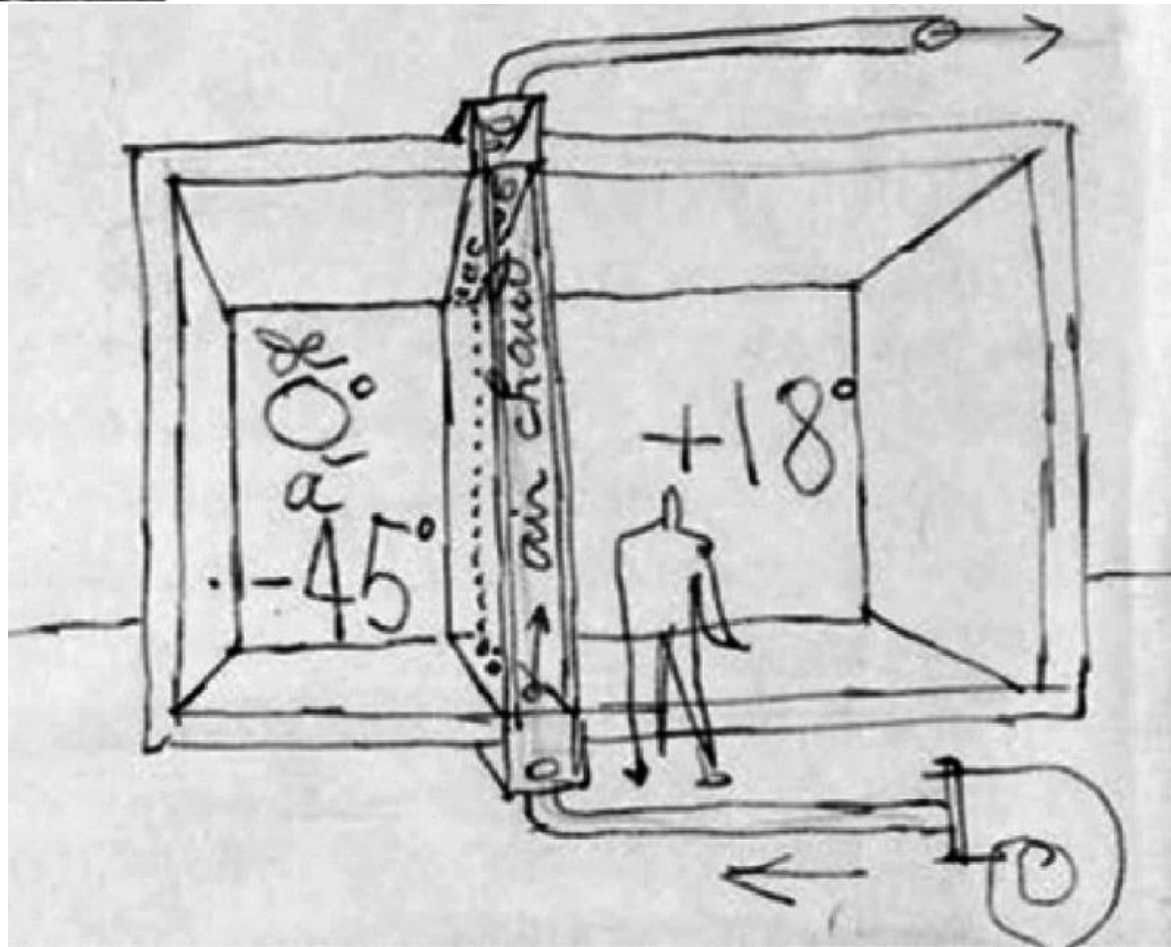
CIIB

Sistemas de Carpintería

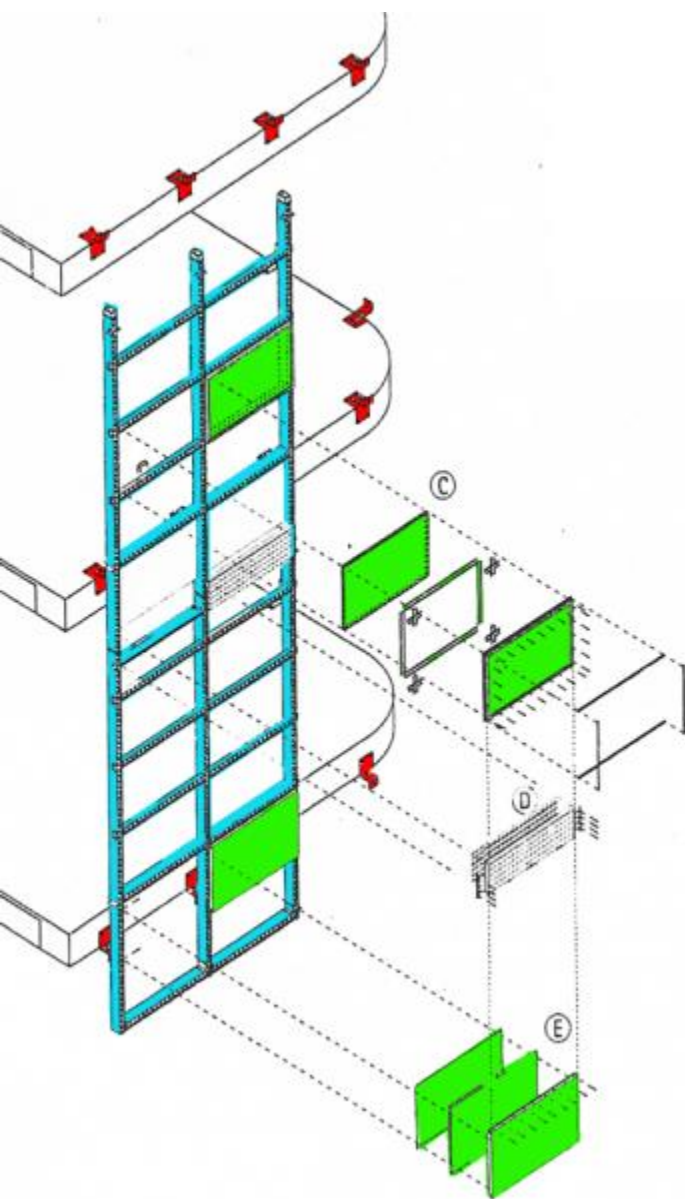


CRYSTAL PALACE - PAXTON

MURO NEUTRALIZANTE – LE CORBUSIER



ELEMENTOS DEL SISTEMA

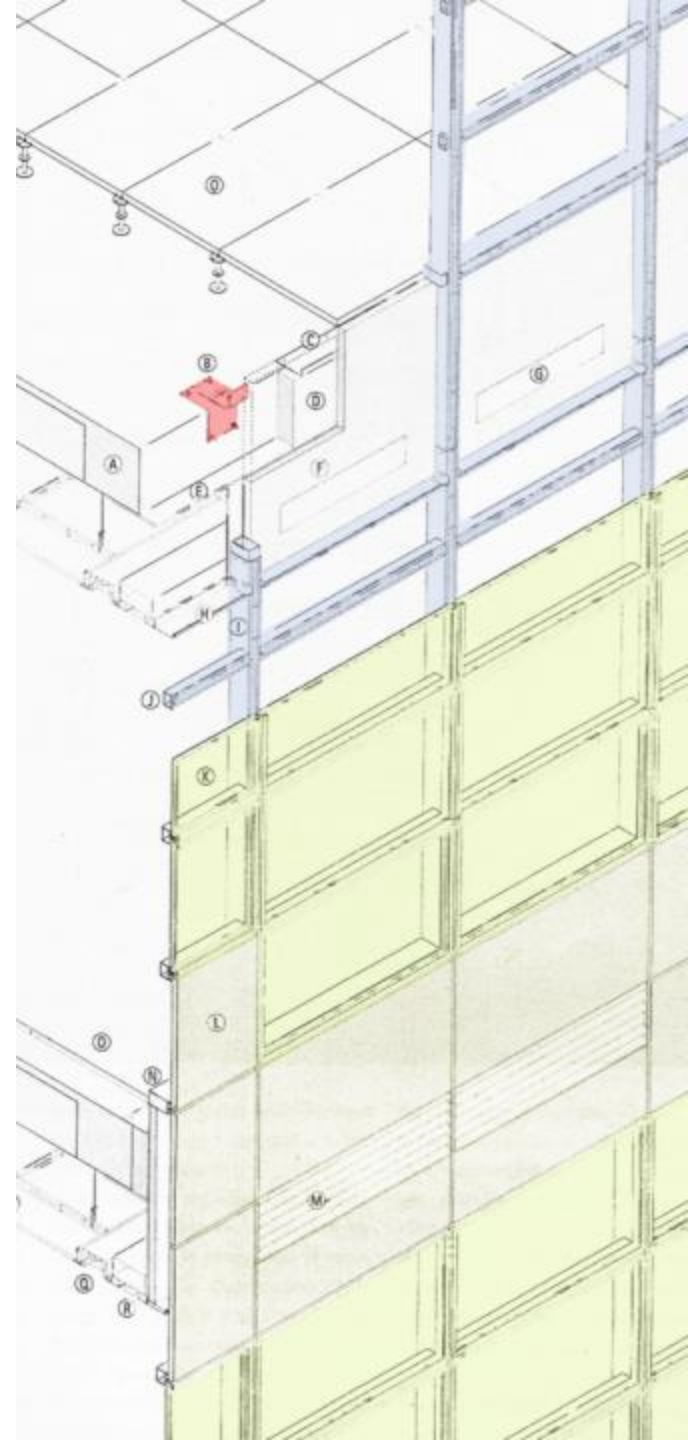


**TRANSICION A LA
ESTRUCTURA DEL
EDIFICIO.**

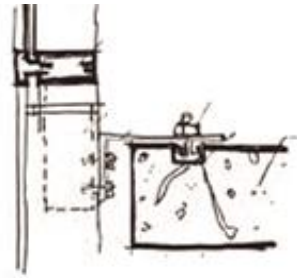
**ESTRUCTURA
PROPIA O RETICULA
(Montantes y
travesaños)**

**PANELES DE
CERRAMIENTO FIJOS
Y PRACTICABLES**
Paneles de vidrio
Paneles opacos

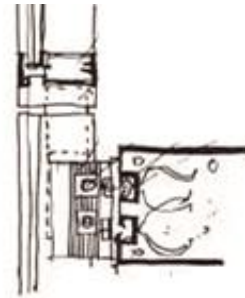
COMPLEMENTOS
Elementos de
Fijacion y juntas
Herrajes.
Aislaciones



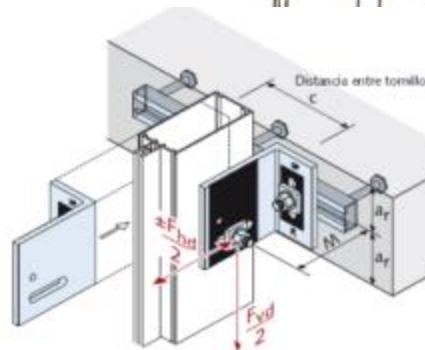
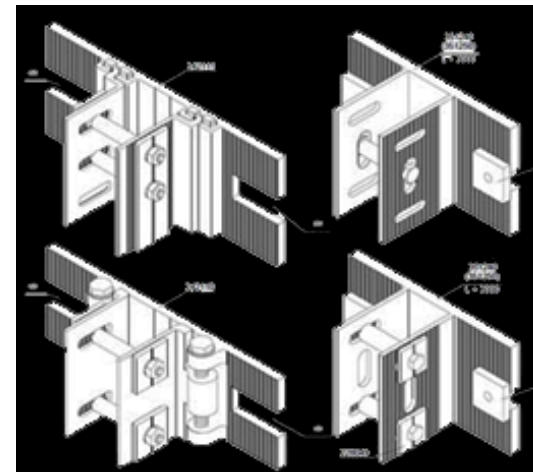
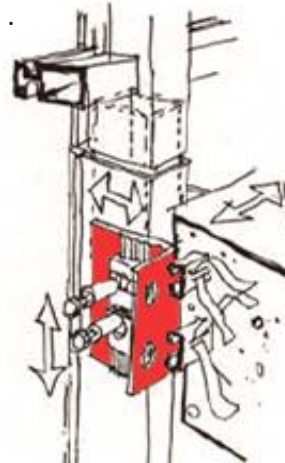
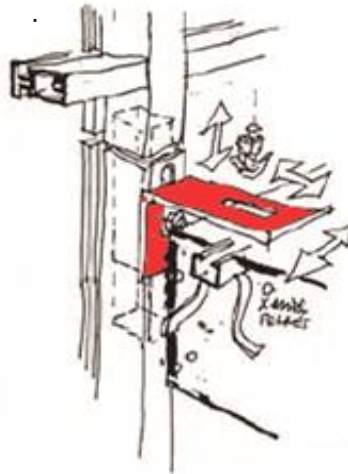
TRANSICIONES / ANCLAJES



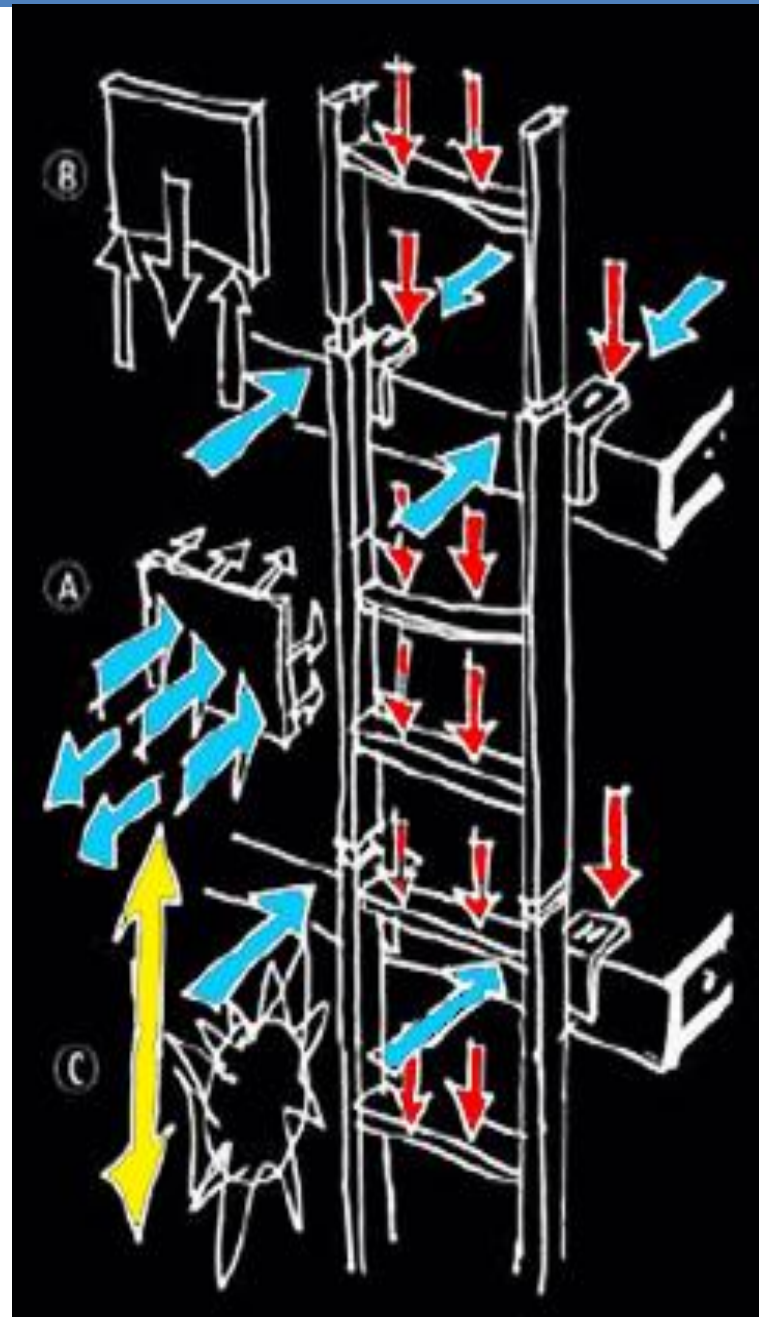
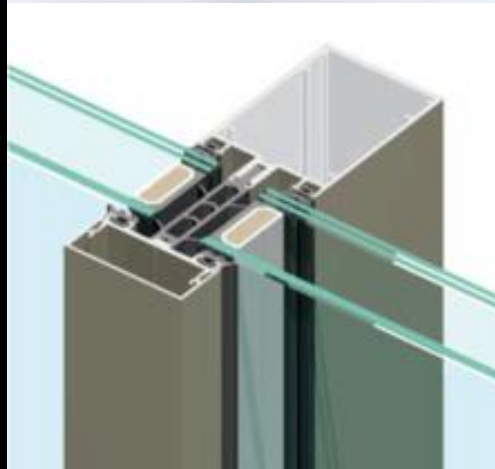
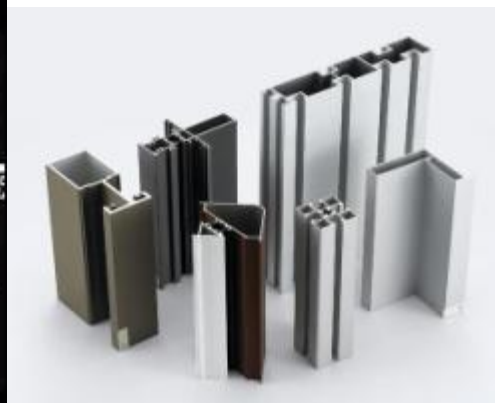
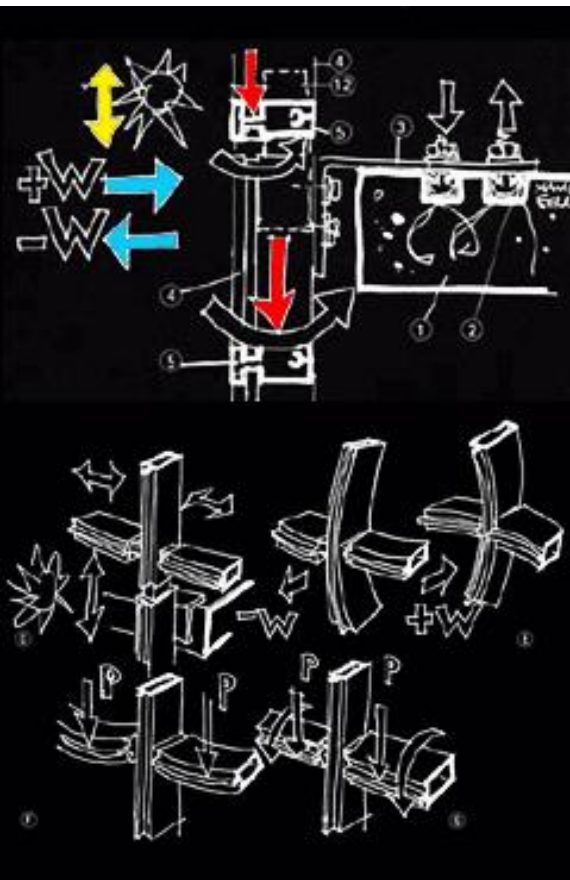
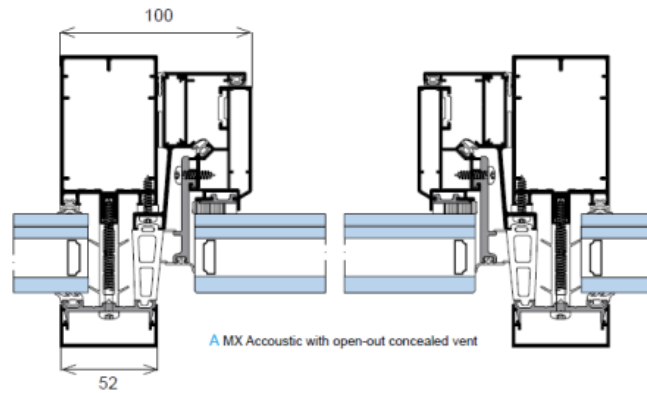
FRENTE LOSAS SUPERIOR

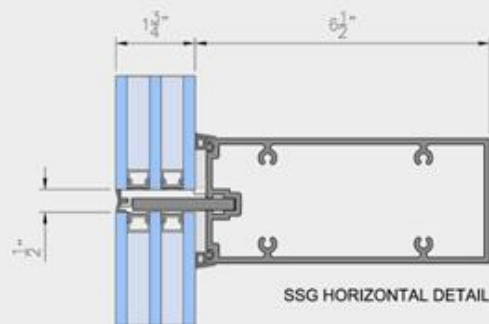
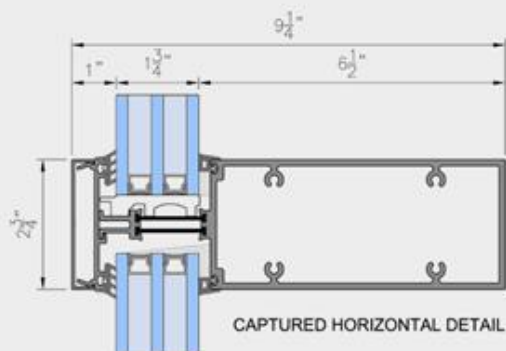
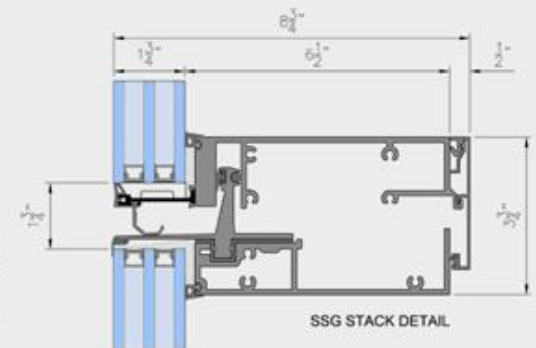
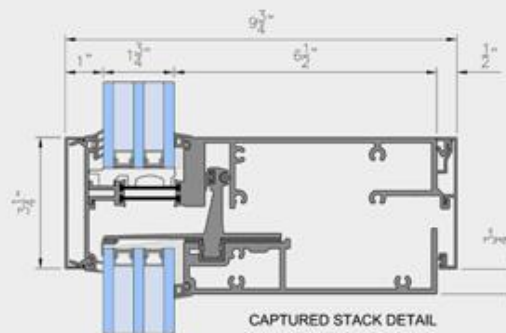
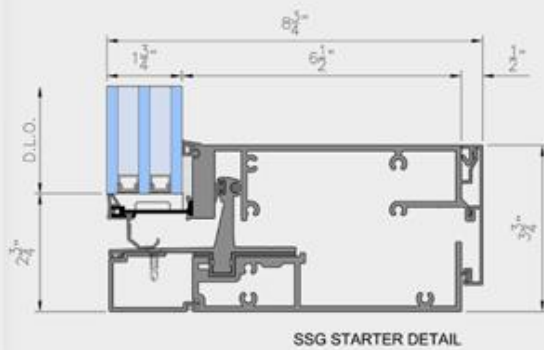
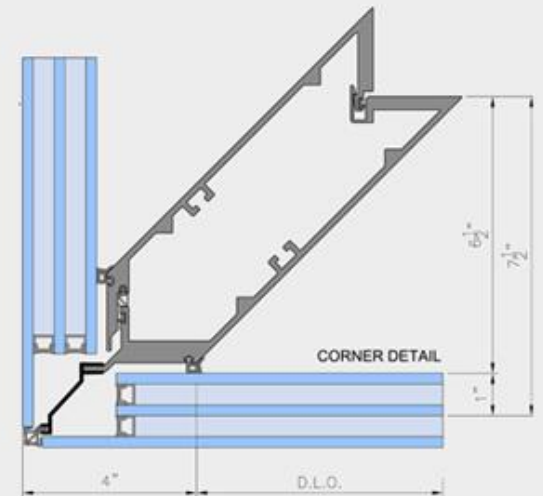
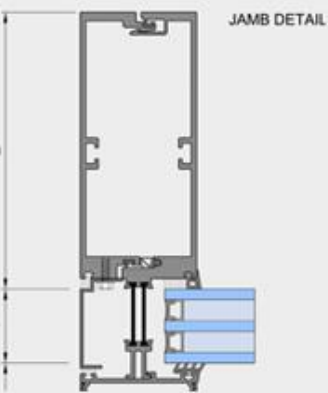
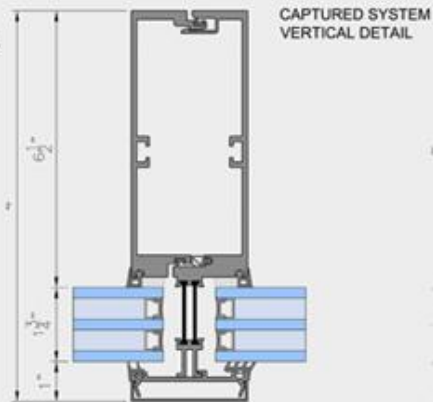
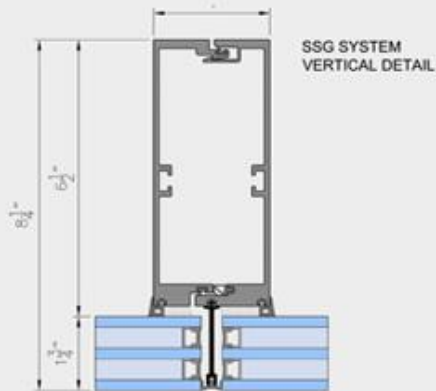


FRENTE LOSAS FRONTAL



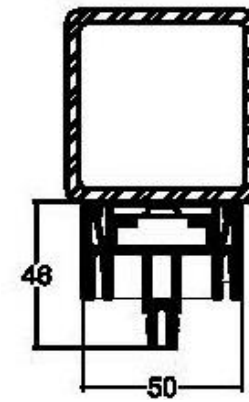
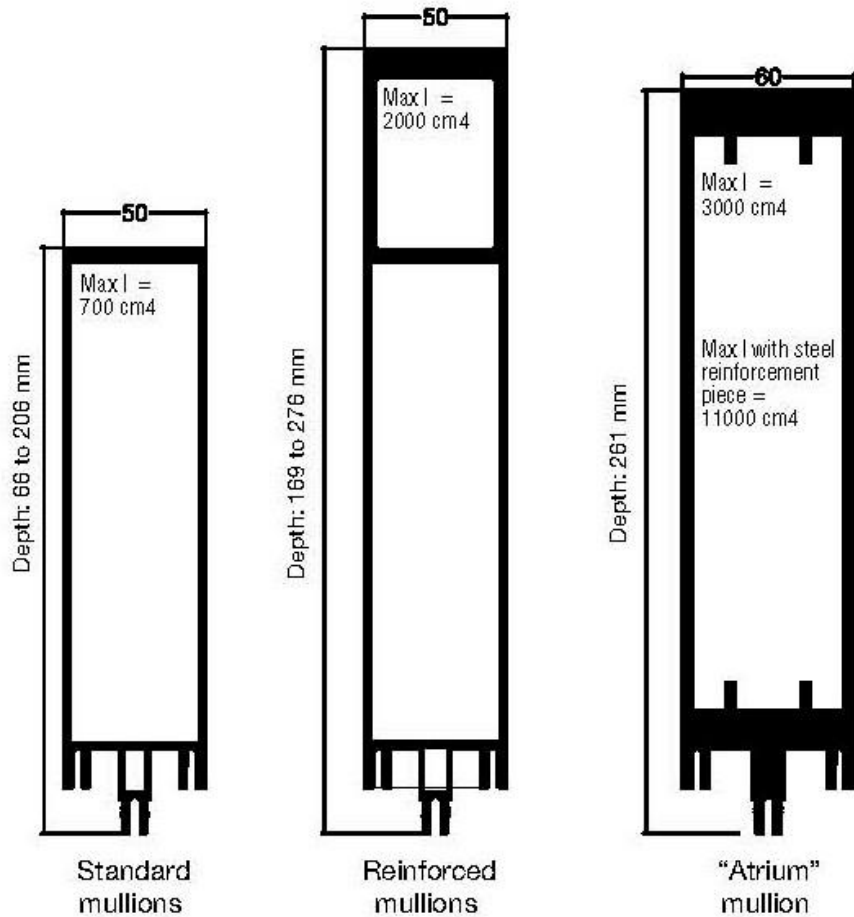
TECNOLOGIA DEL ALUMINIO EXTRUIDIDOS



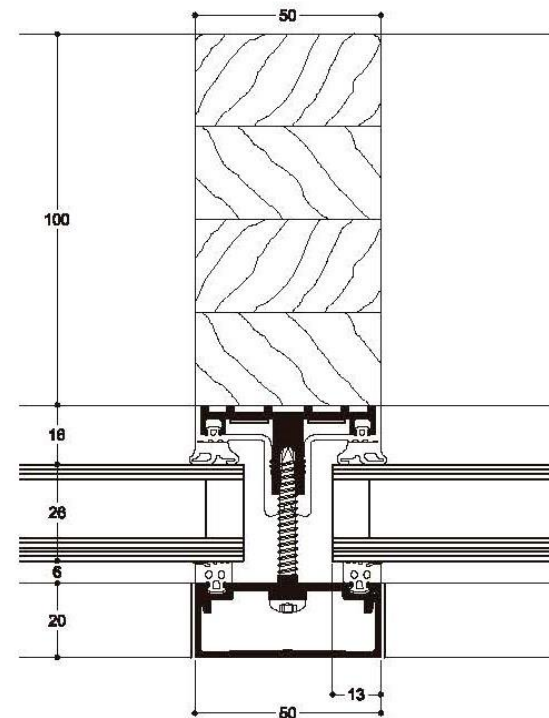


MONTANTES / MILLIONS

ALTA PRESTACION

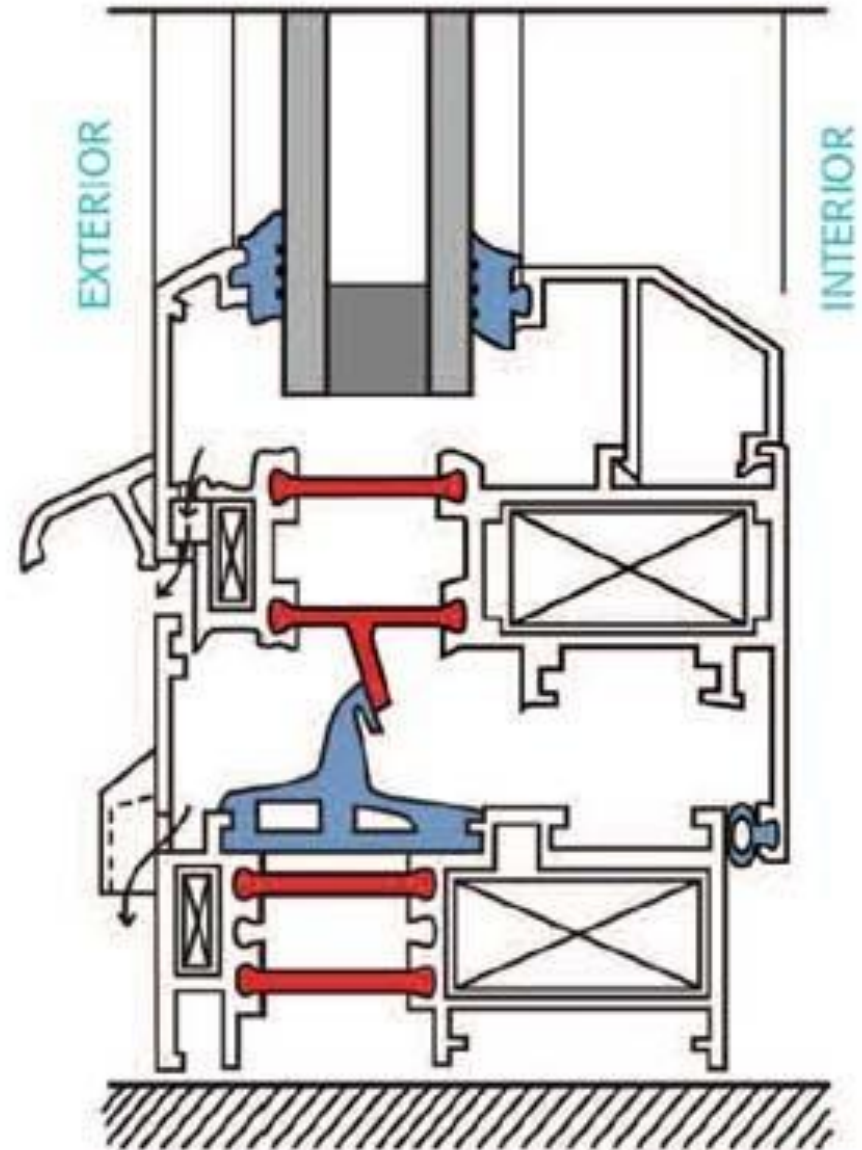
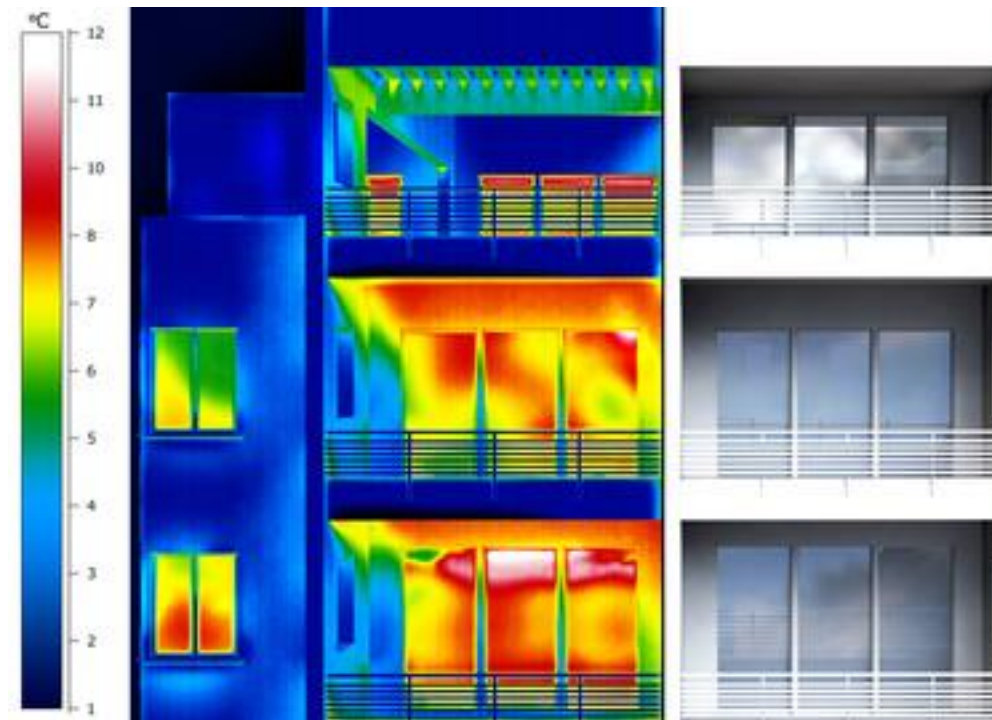


HIBRIDOS



RPT

RUPTORES DE PUENTE TERMICO



TECNOLOGIA DEL VIDRIO

VIDRIO FLOAT

VIDRIO TEMPLADO

VIDRIOS TONALIZADOS

VIDRIO LAMINADO

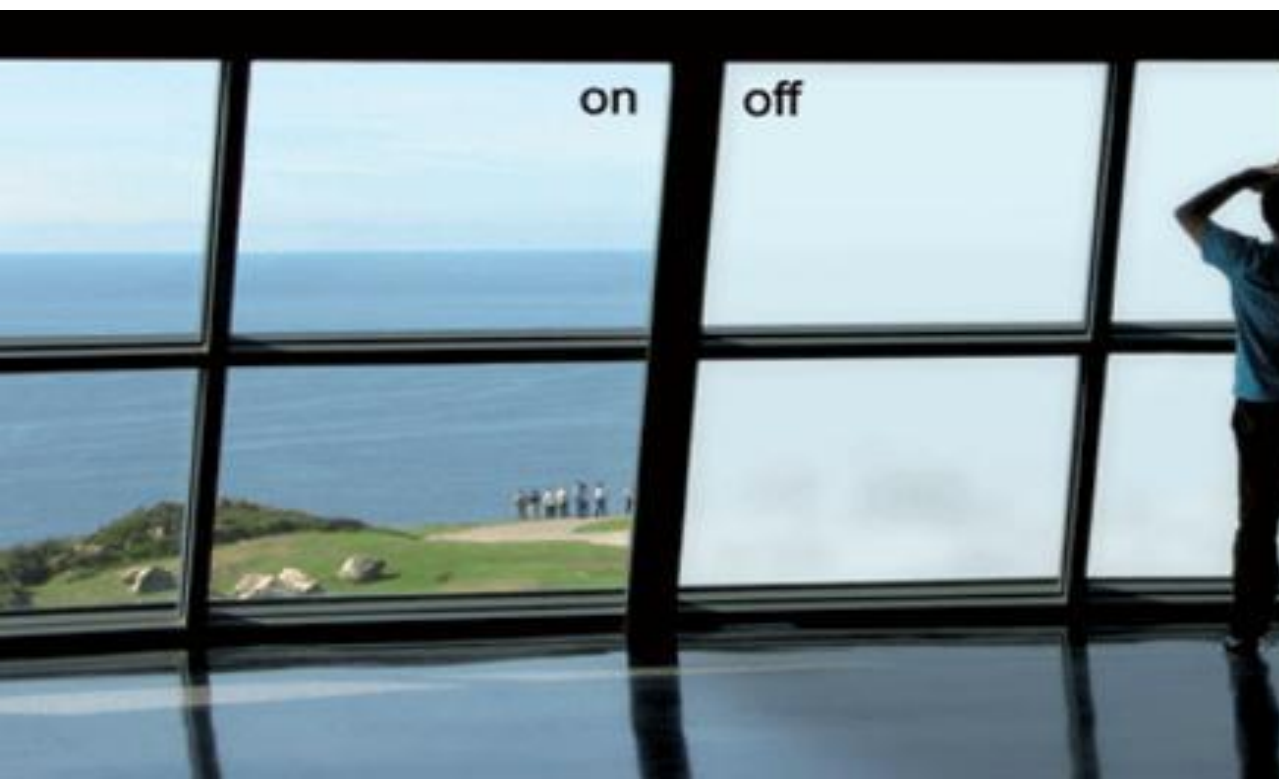
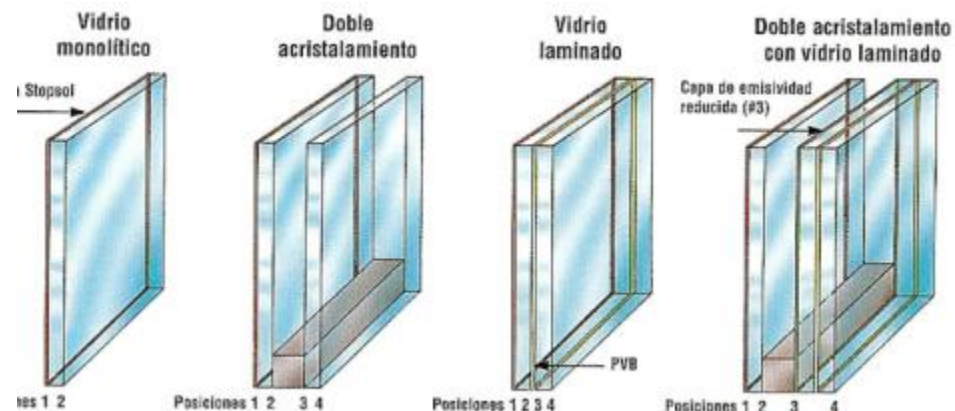
VIDRIOS CON LAMINA REFLECTIVA

VIDRIO CON BAJA EMISIVIDAD (LOW E)

DOBLE VIDRIADO HERMETICO AL VACIO O CON GAS

TRIPLE VIDRIADO HERMETICO AL VACIO O CON GAS

VIDRIOS ELECTRO CROMATICOS

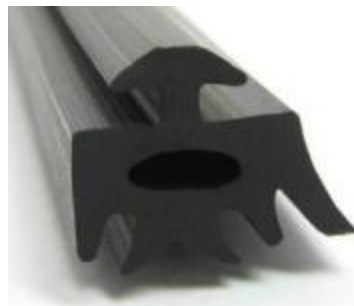


TECNOLOGIA DE POLIMEROS

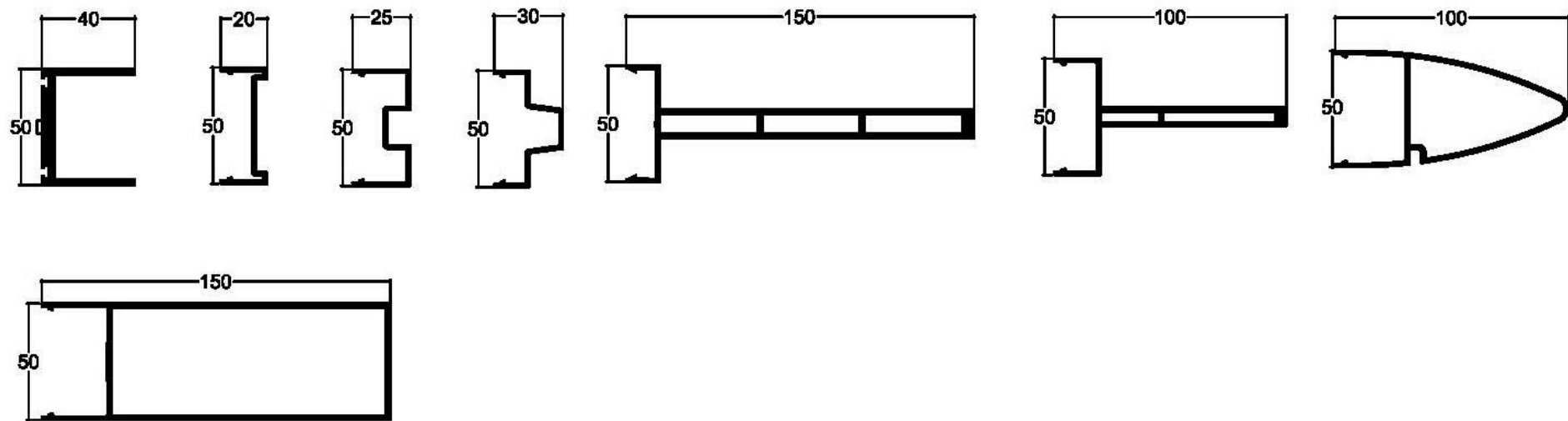
HERRAJES Y FIJACIONES



SILICONA ESTRUCTURAL
SILICONA DE ESTANQUEIDAD
PRODUCTOS COMPLEMENTARIOS
CINTA ESTRUCTURAL VHB (very high bond)
BURLETES DE NEOPRENO



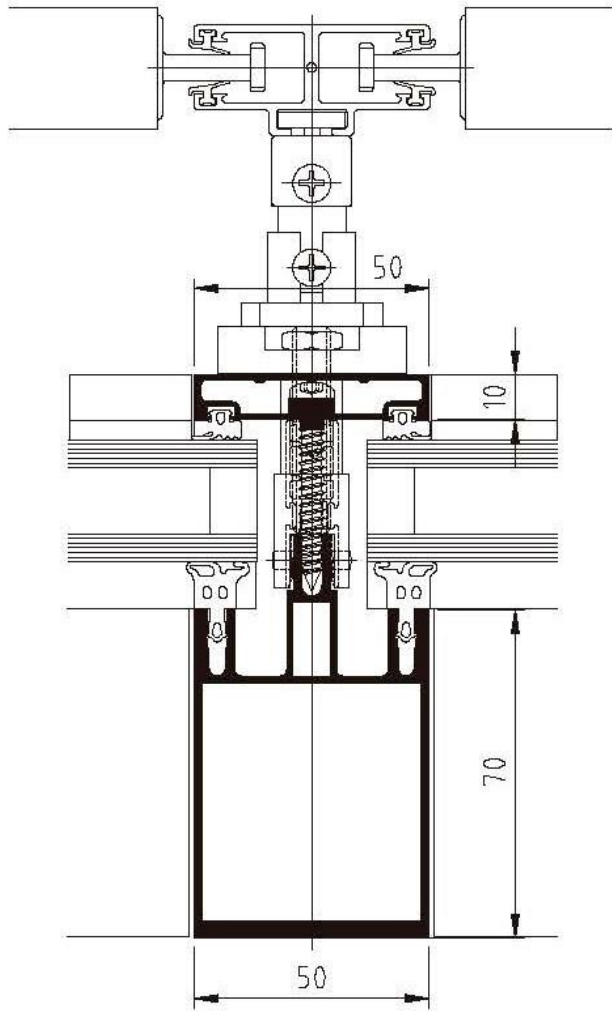
APARIENCIAS



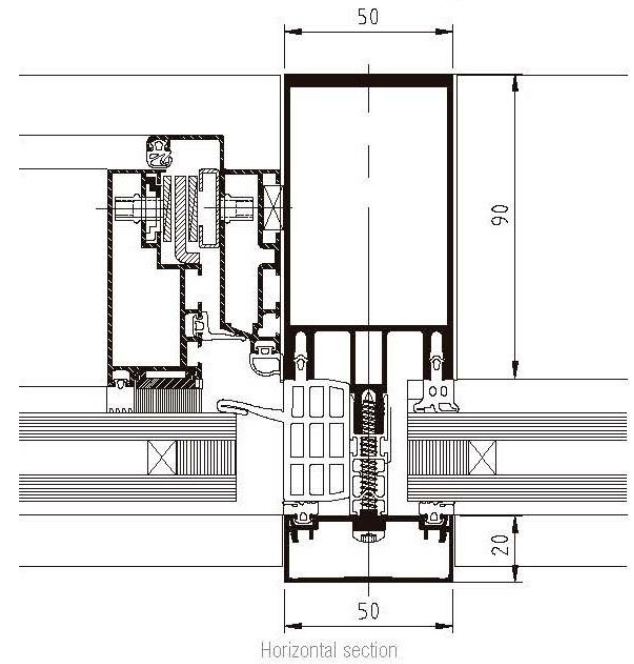
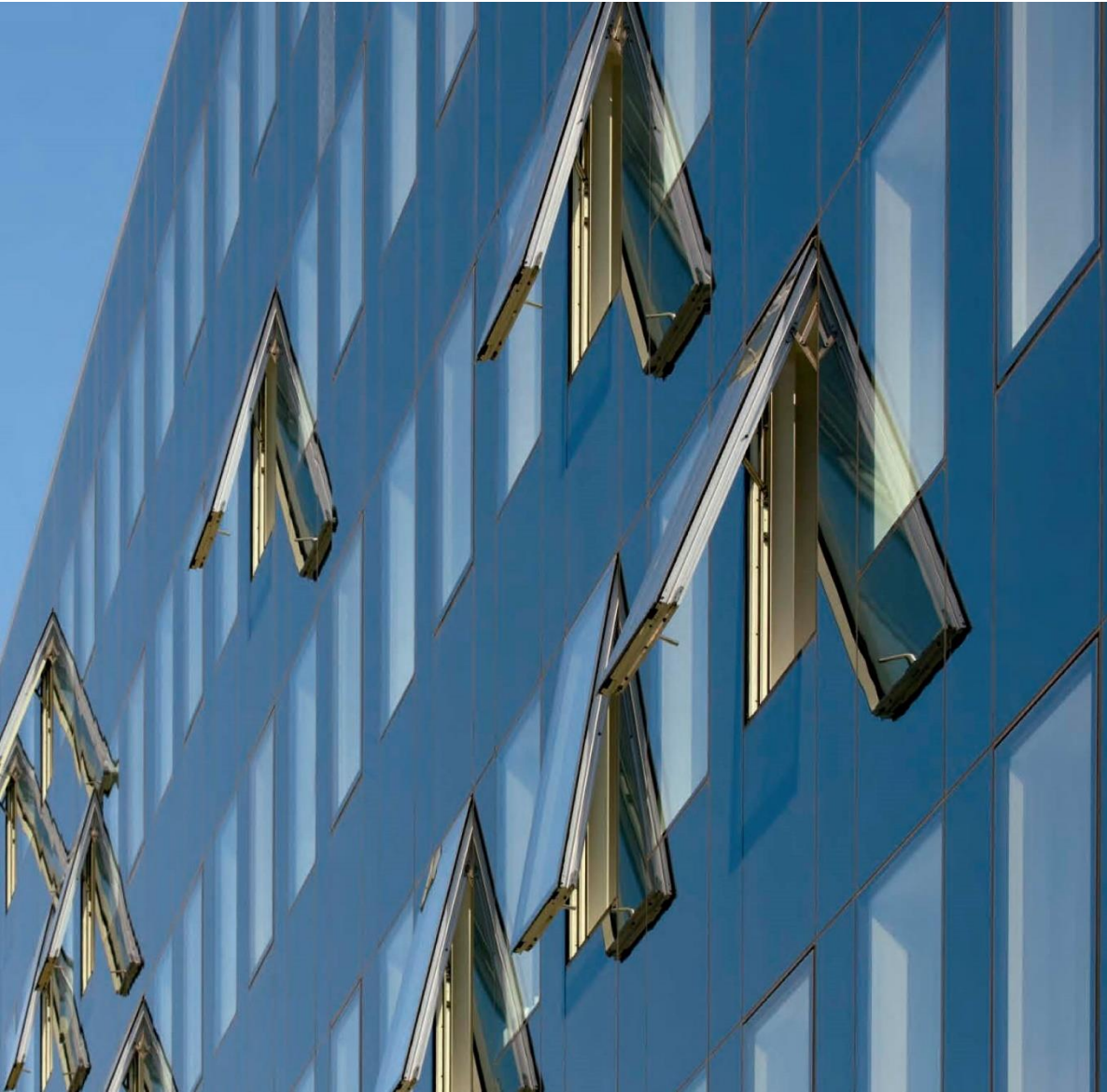
MECHANICAL
STRUCTURAL GLAZING
(MSG)

STRUCTURAL
SEALANT GLAZING
(SSG)

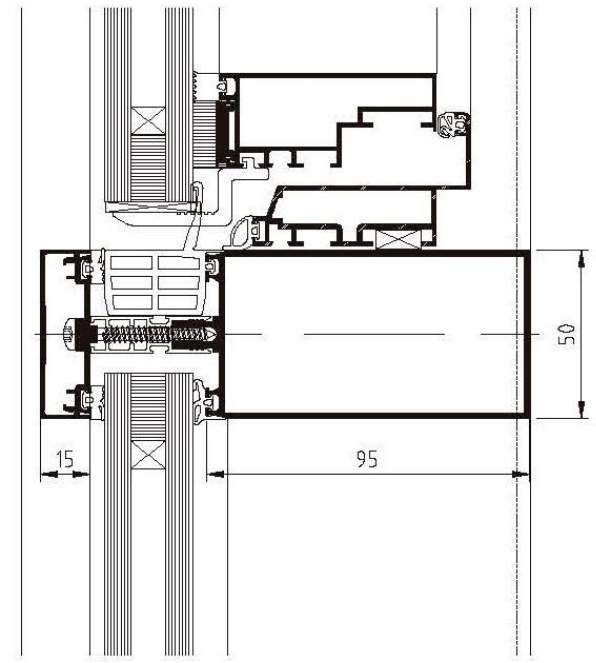
PROTECCIONES



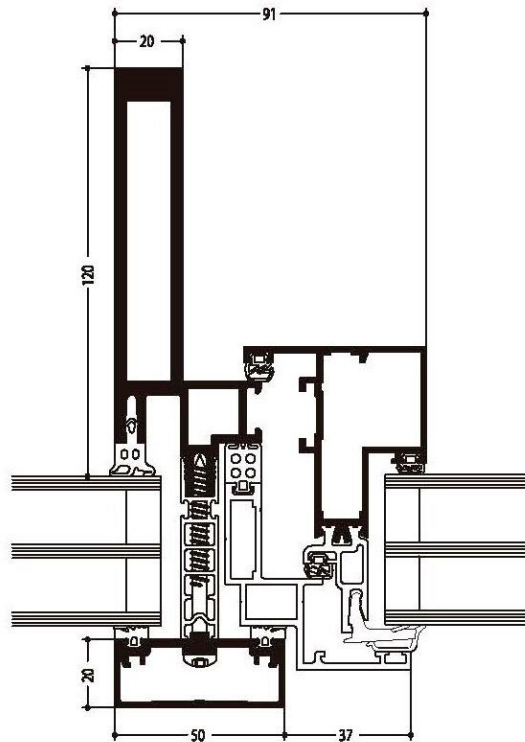
ACCIONAMIENTOS



Open-out concealed vent - grid

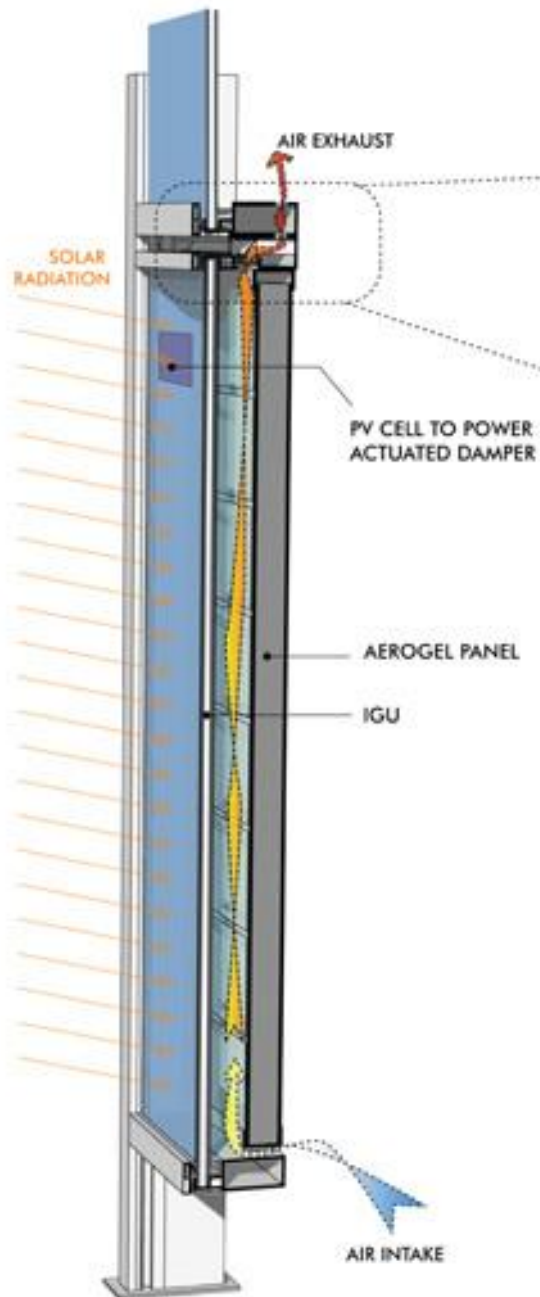


ACCIONAMIENTOS

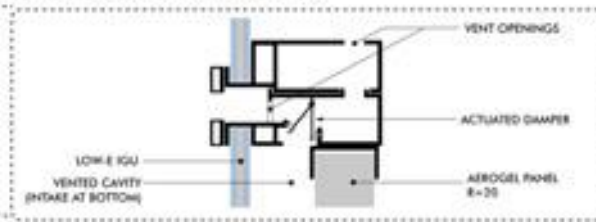


ACONDICIONAMIENTOS

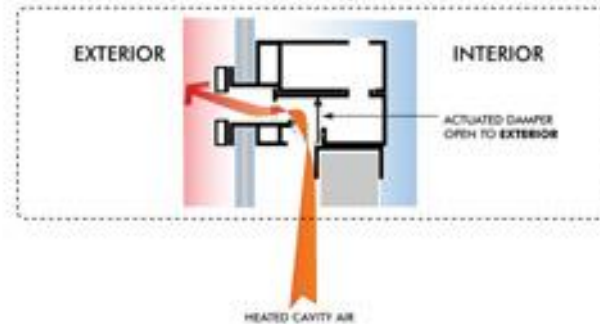




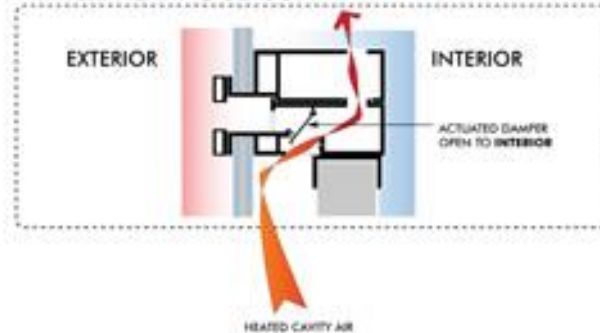
ACTIVE MULLION: SECTION



SUMMER: COOLING SEASON (NATURAL VENTILATION)



WINTER: HEATING SEASON



TIPOLOGIAS

A- SISTEMA STICK ENCAPSULADO

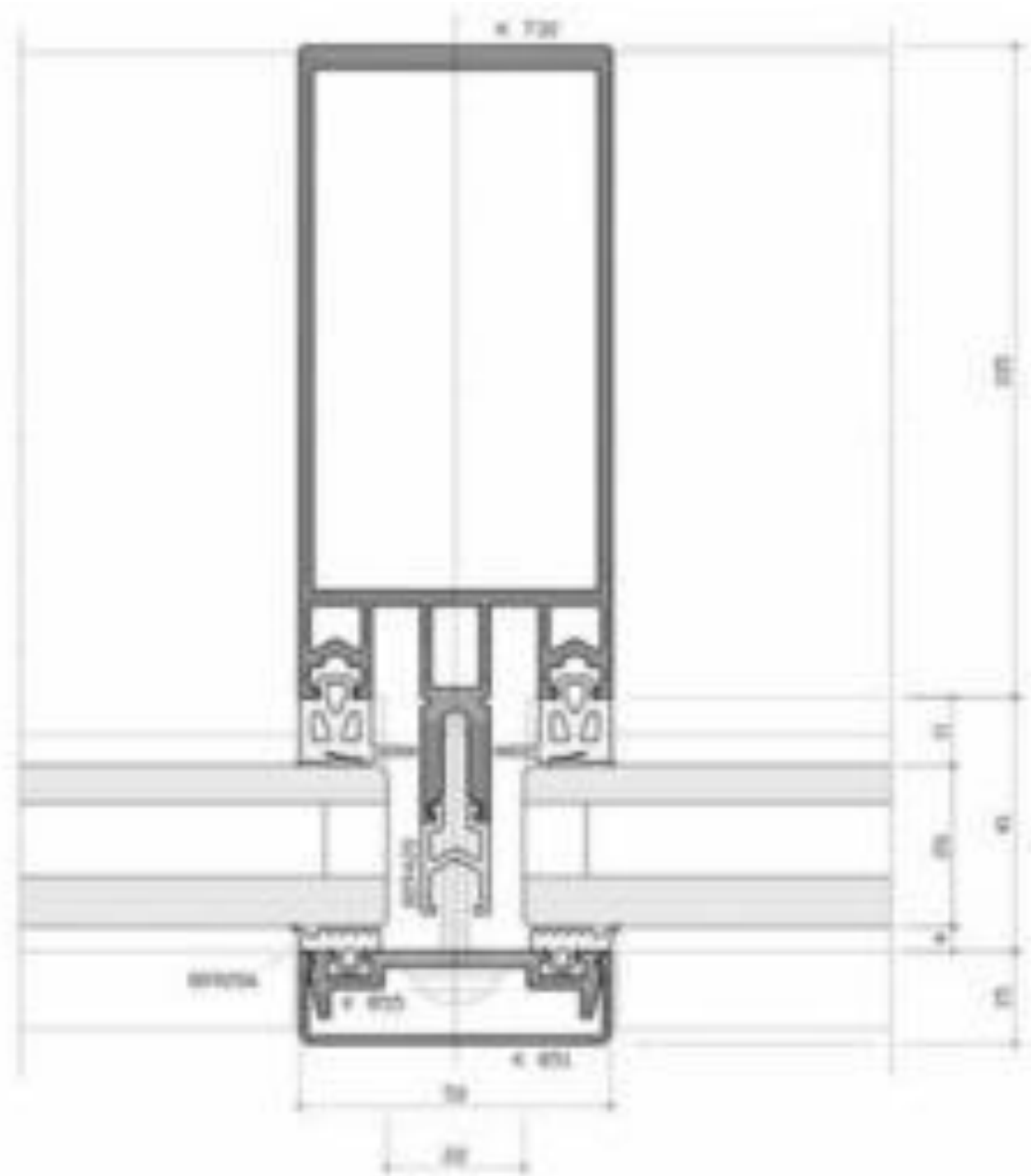
B- SISTEMA STICK PEGADO

C- SISTEMA FRAME

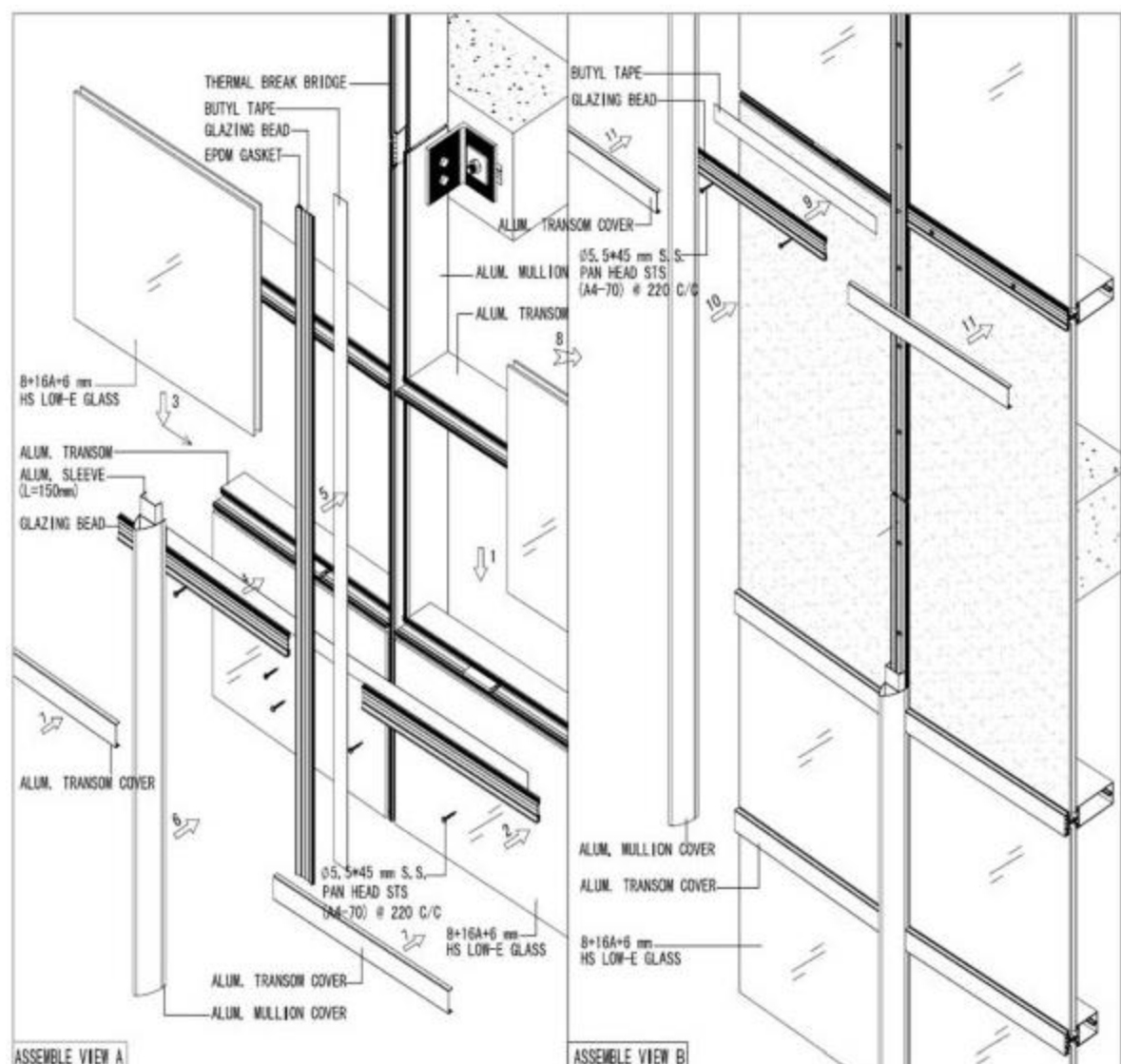
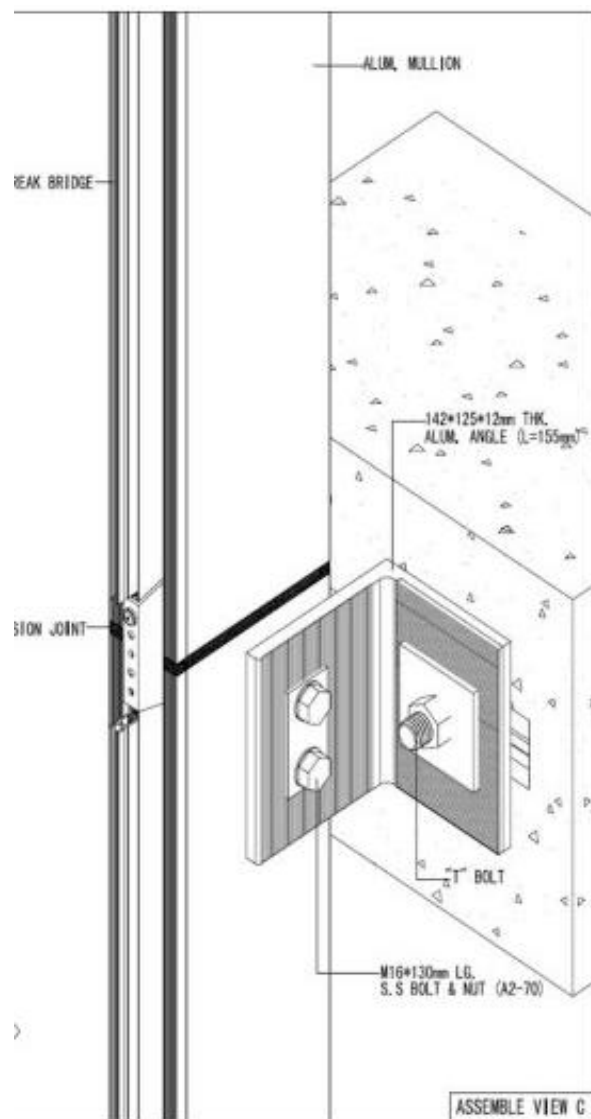
D- SISTEMA ABULONADO / BOTONES

E- SISTEMA SUSPENDIDO

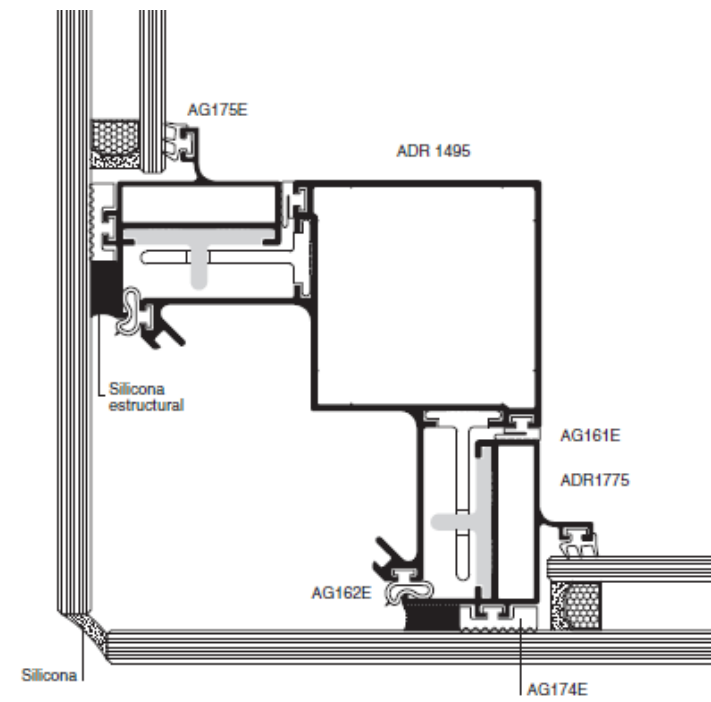
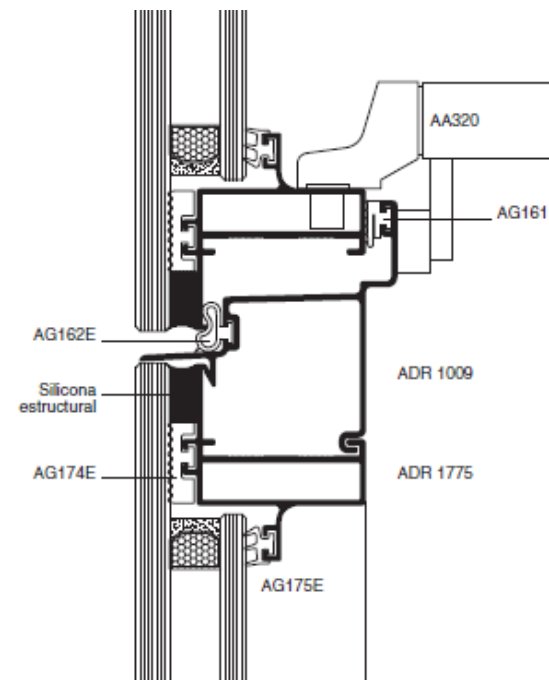
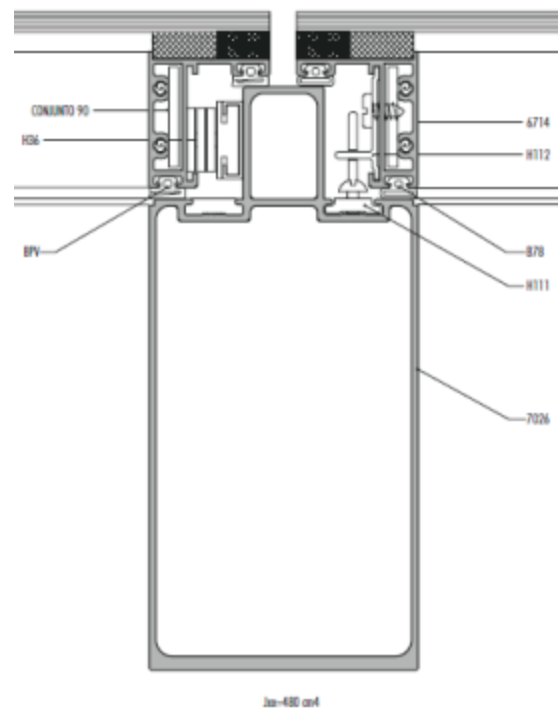
A- SISTEMA STICK ENCAPSULADO



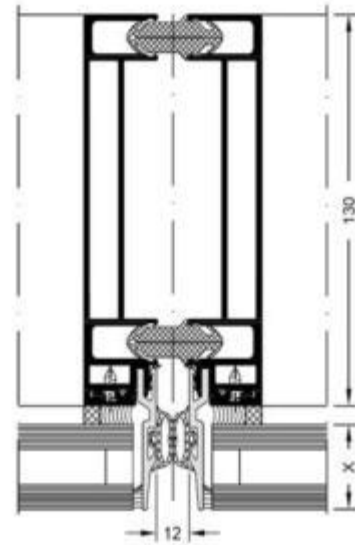
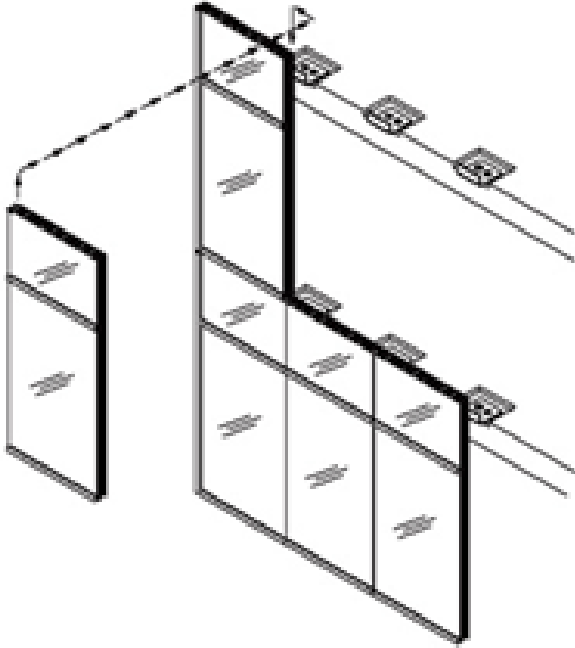
SUJECION LINEAL MECANICO



B- SISTEMA STICK PEGADO



C- SISTEMA FRAME

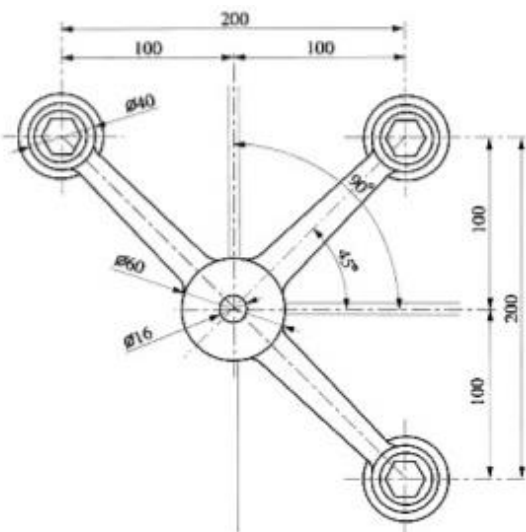




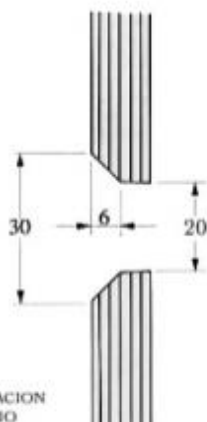
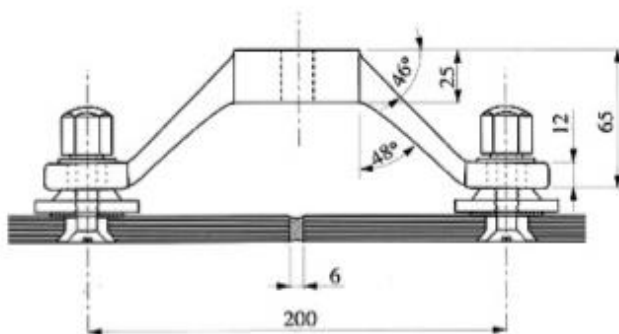
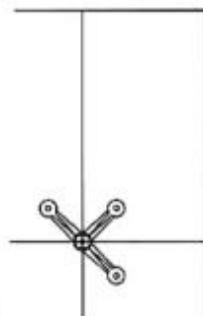
MRA+A - TORRE MADERO

D- SISTEMA ABULONADO / BOTONES

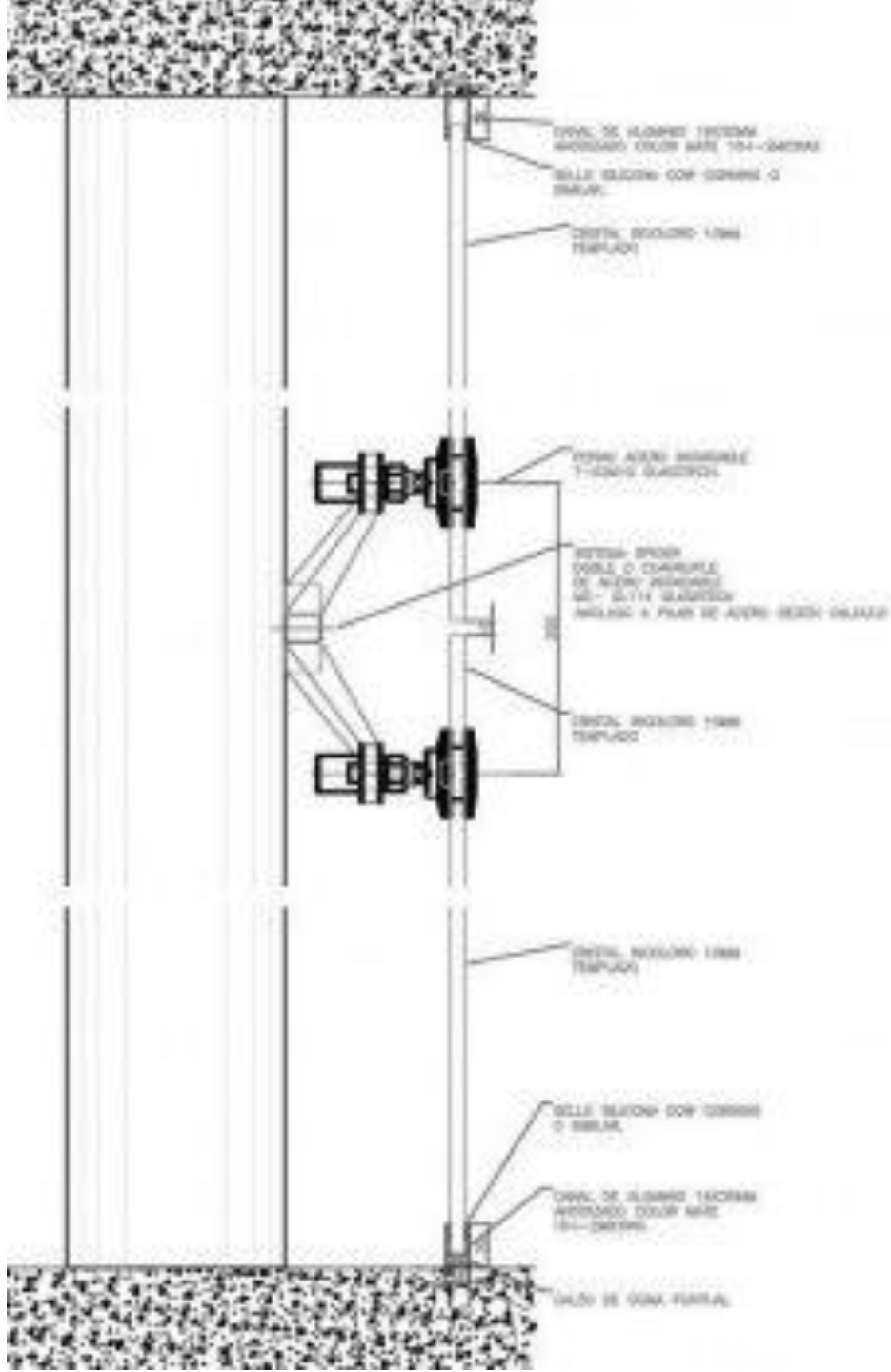




1202003SA
 ARAÑA DE 3 PATAS
 PARA INSTALACION A VIGA,
 TUBULAR O TENSOR
 MATERIAL: ACERO INOXIDABLE
 ACABADO:
 SATINADO
 EMPAQUE:
 1 PZA



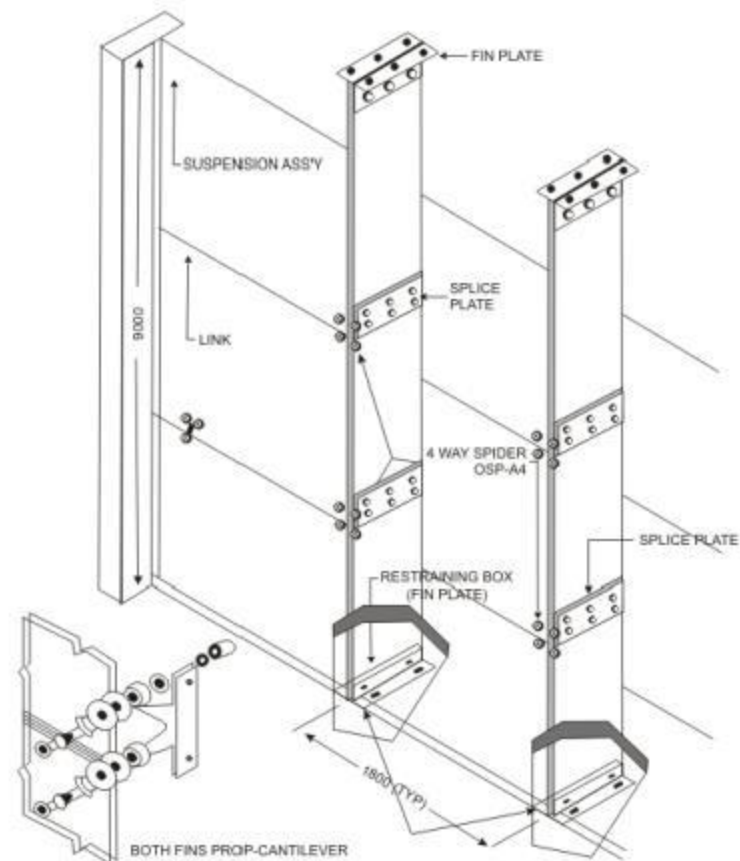
PREPARACION
 EN VIDRIO





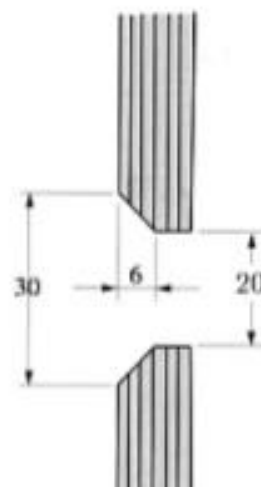
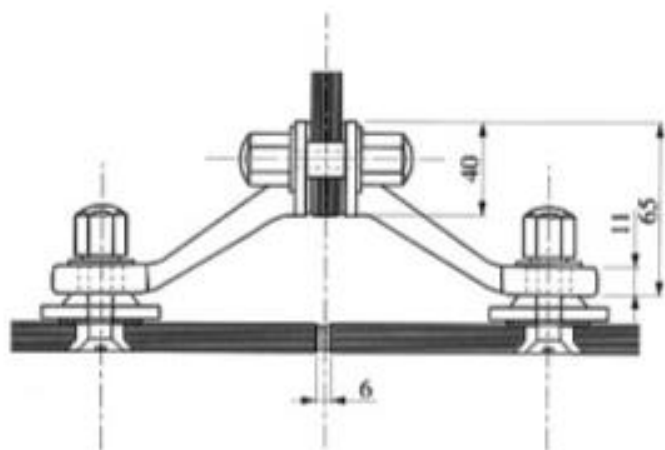
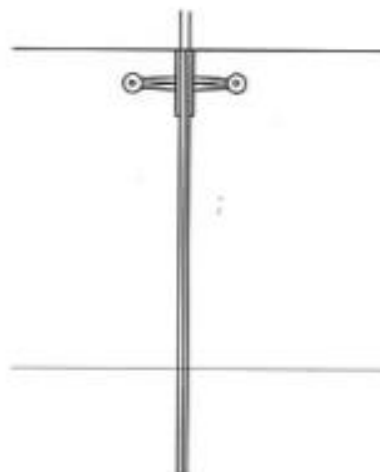
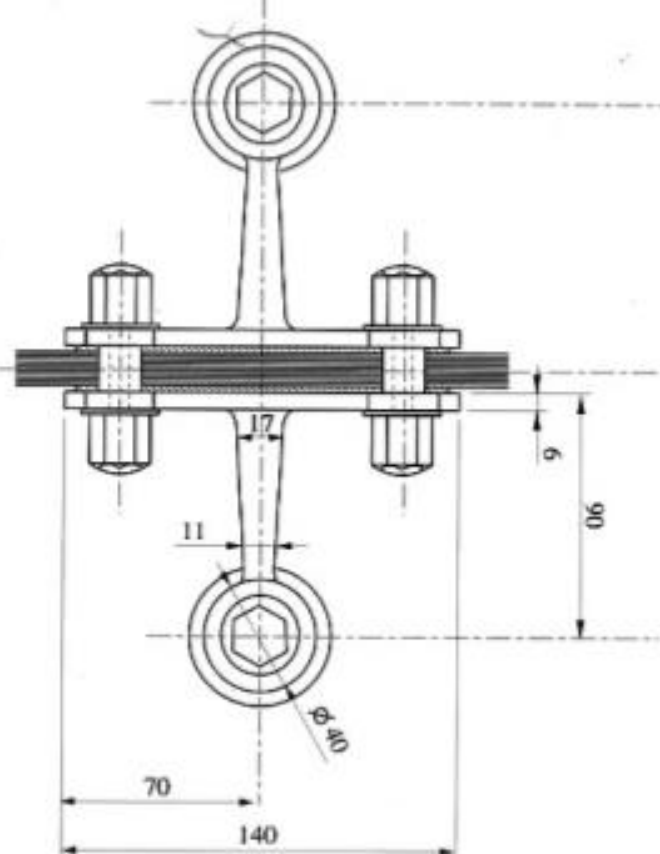
MRA+A HOTEL HILTON PUERTO MADERO

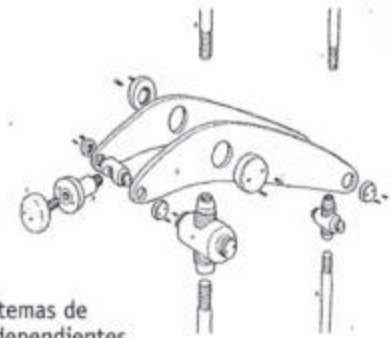
E- SISTEMA SUSPENDIDO



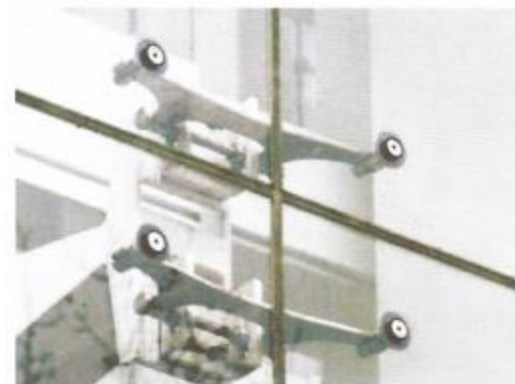
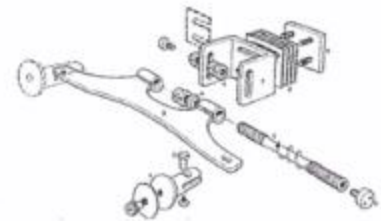
SISTEMA DE SUJECION PUNTUAL MEDIANTE PLACAS Y CARTELAS DE VIDRIO TEMPLADO

1201002SA
 ARAÑA DE 2 PATAS CON PORTA
 COSTILLA DE VIDRIO O PUEDE
 SEPARARSE PARA INSTALARSE
 A MURO CON 1 PATA
 MATERIAL: ACERO INOXIDABLE
 ACABADO:
 SATINADO
 EMPAQUE:
 1 PZA



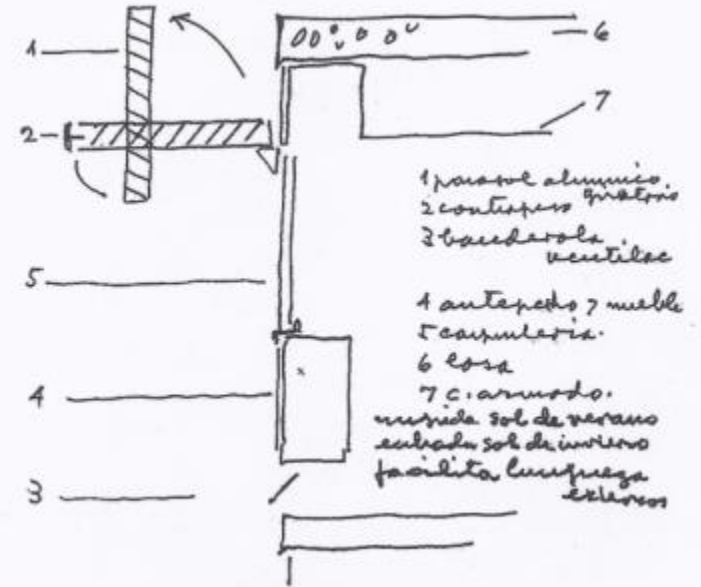


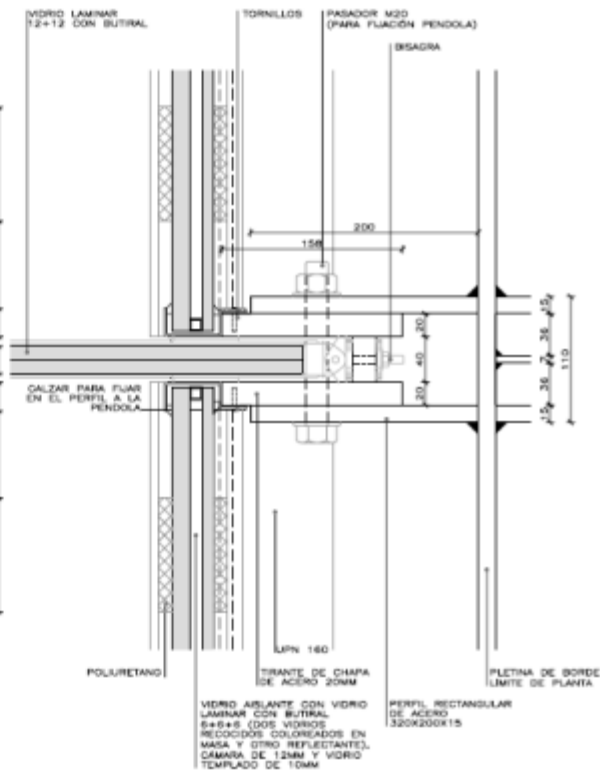
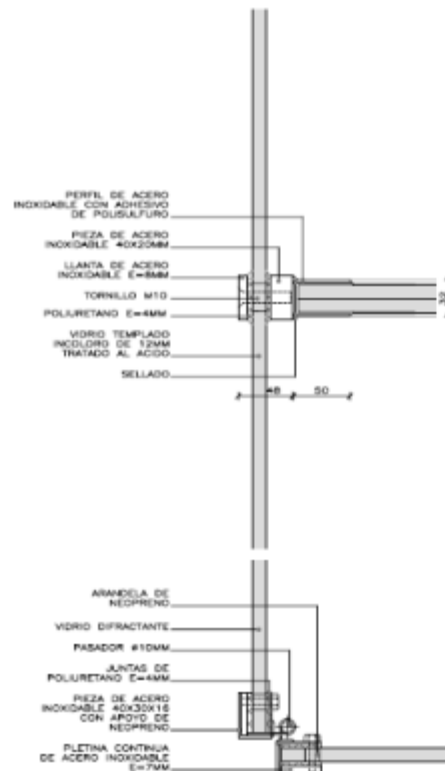
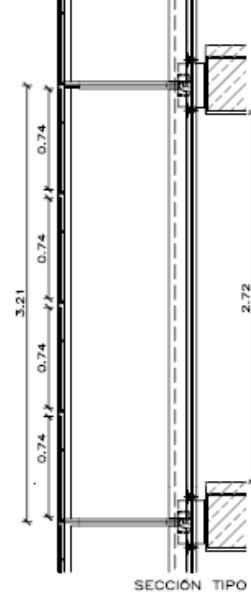
Los dos sistemas de anclaje, independientes entre sí, transmiten el peso del vidrio o las cargas de viento al pórtico estructural de la torre.

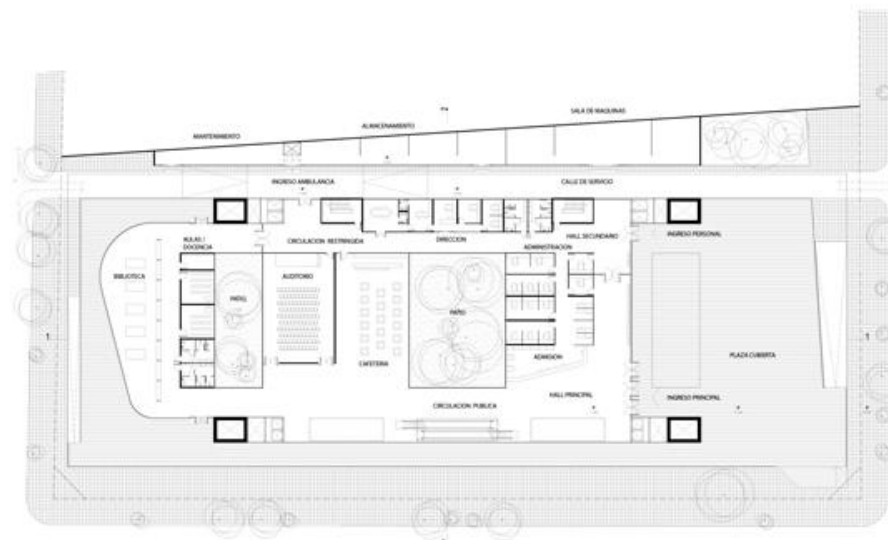


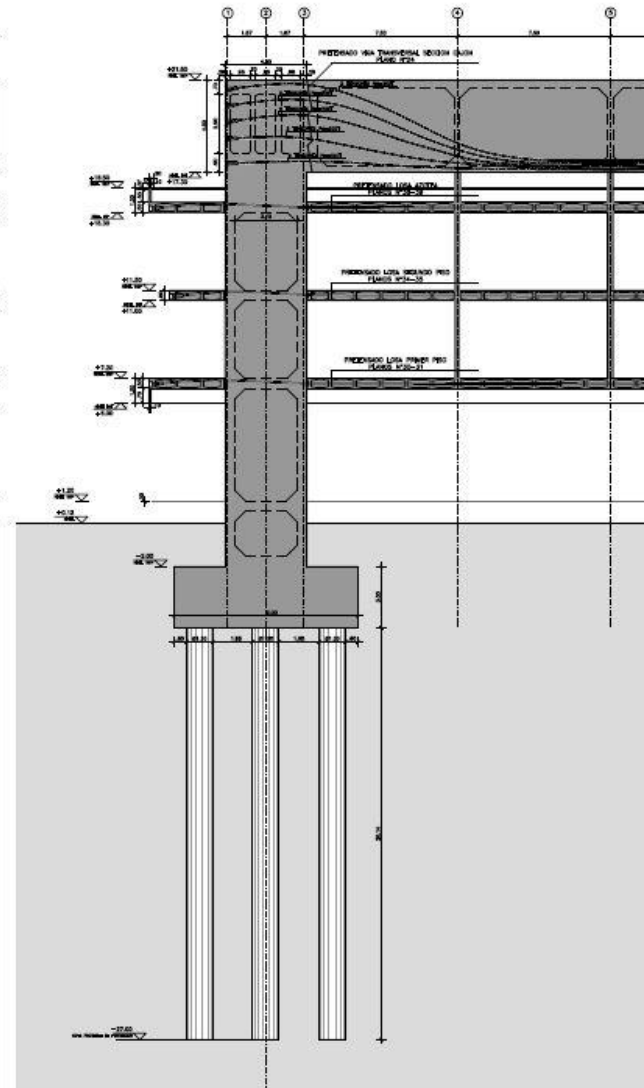
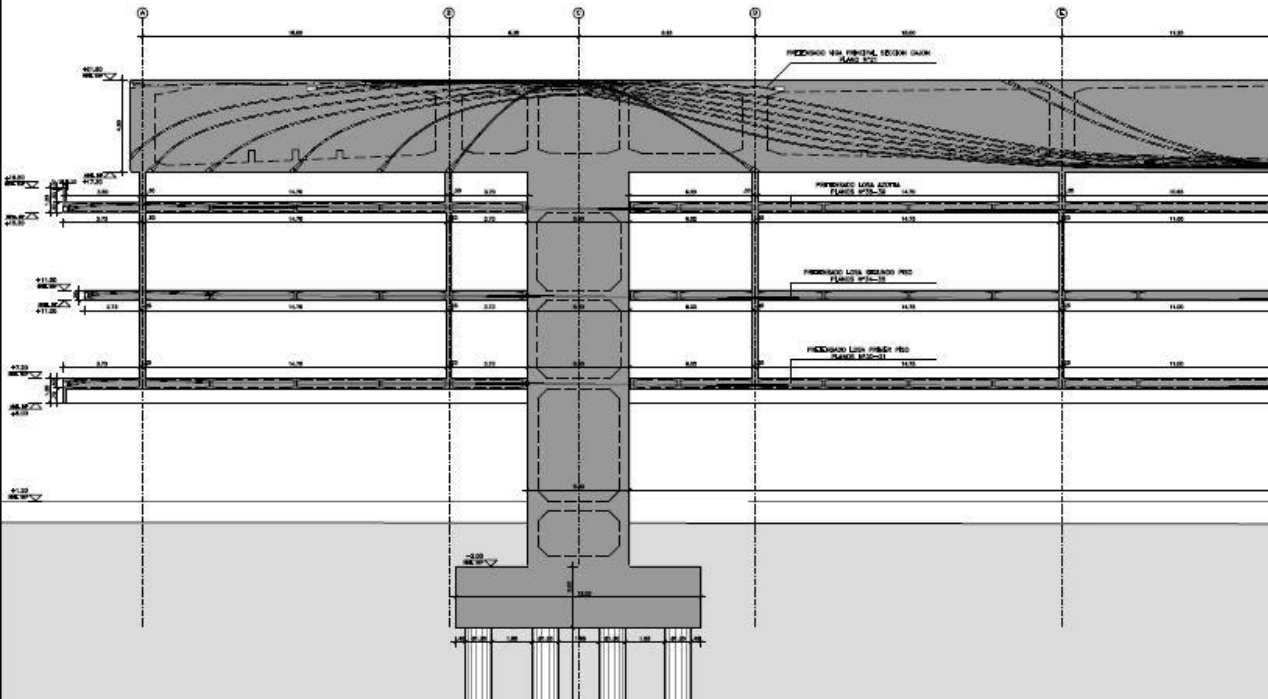


F- CON PARASOLES / LAMAS / DOBLE HOJA



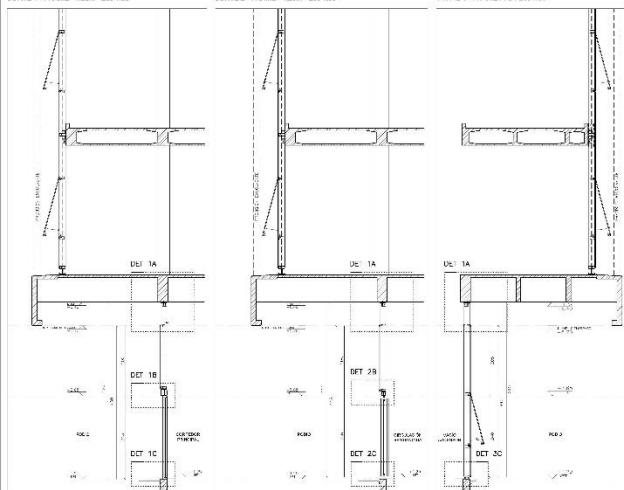




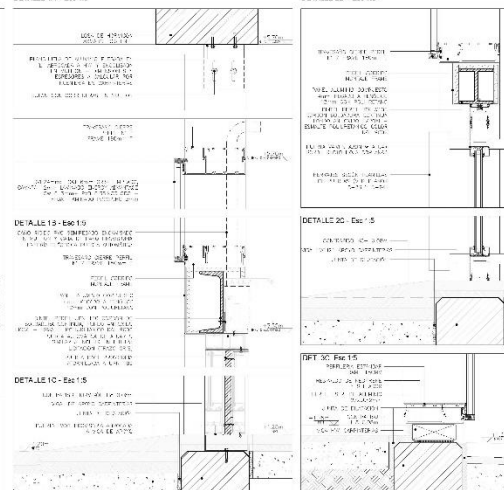




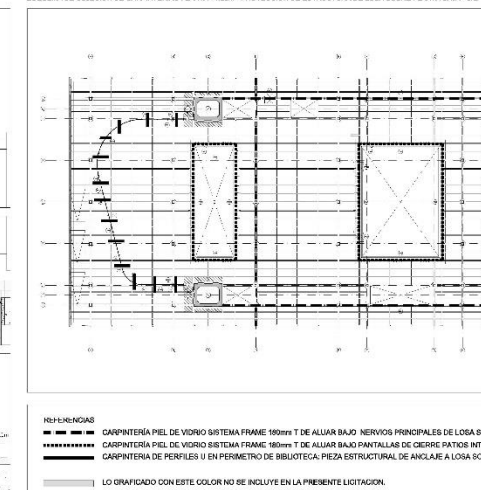
CORTE 1 - FRAME +1.20m - Esc 1:50



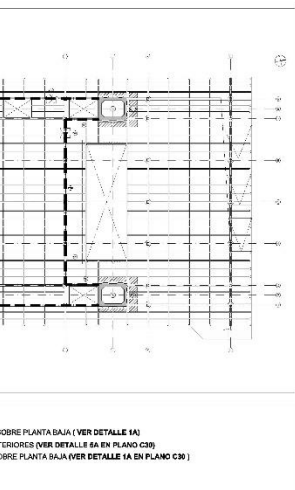
CORTE 2 - FRAME +1.20m - Esc 1:50



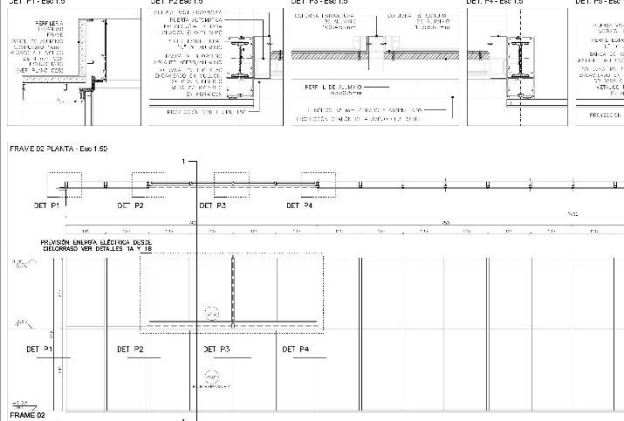
CORTE 3 - FRAME +1.20m - Esc 1:50



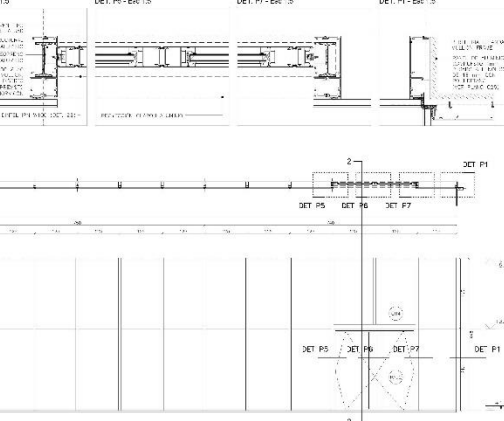
DETALLE 1A - Esc 1:5



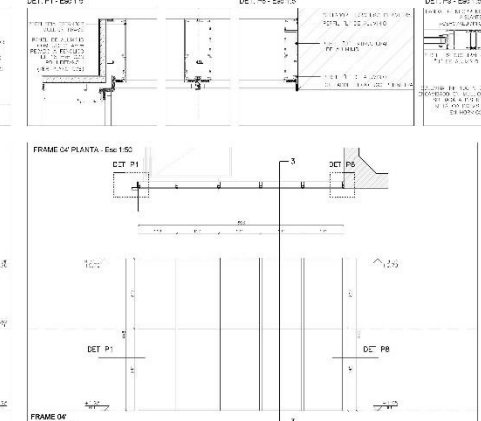
DETALLE 2B - Esc 1:5



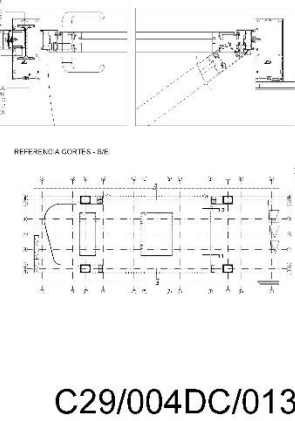
DETALLE 10 - Esc 1:5



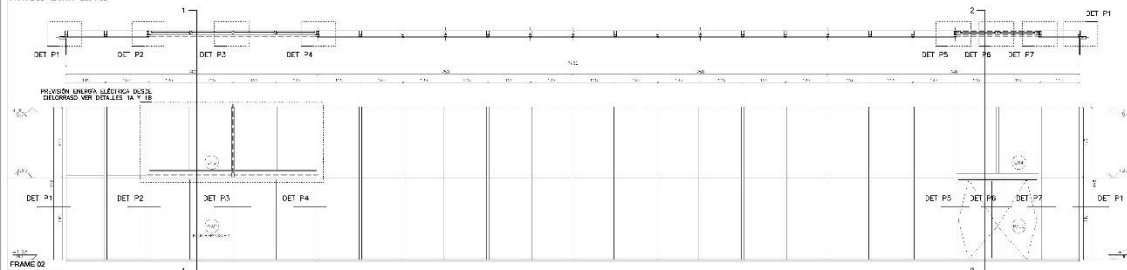
DETALLE 20 - Esc 1:5



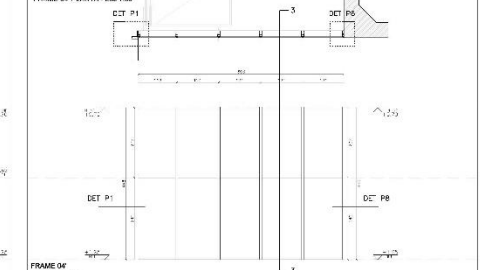
DETALLE 30 - Esc 1:5



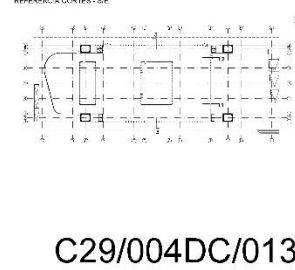
ESQUEMA DE SUELO DE CARPINTERIAS PLANTA +1.20m - PROTECCION DE ESTRUCTURA DE LOSA SOBRE PLANTA BAJA - SE

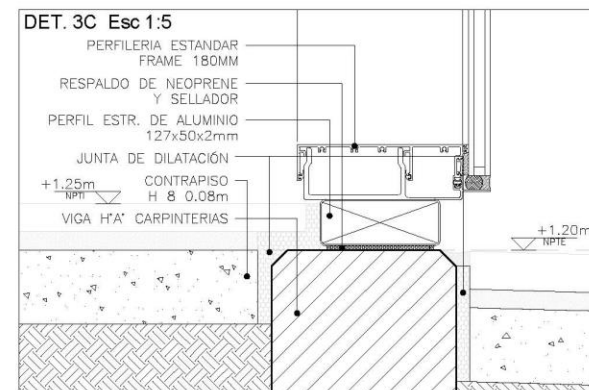
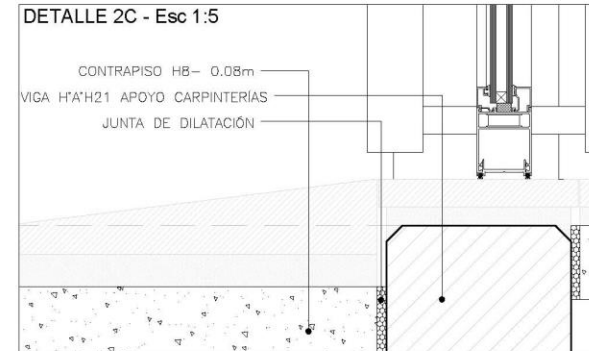
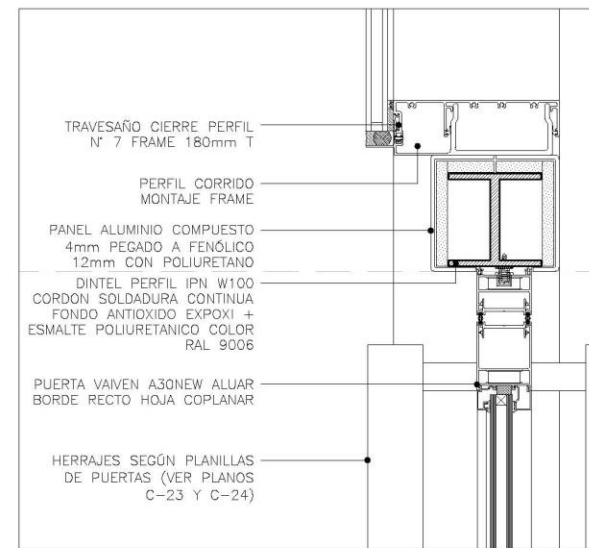
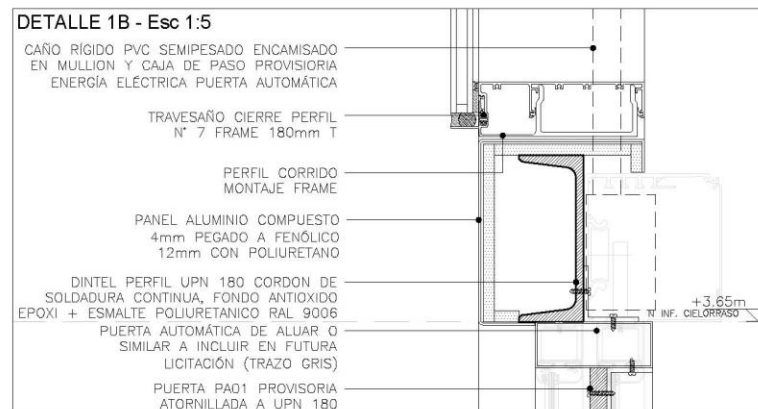
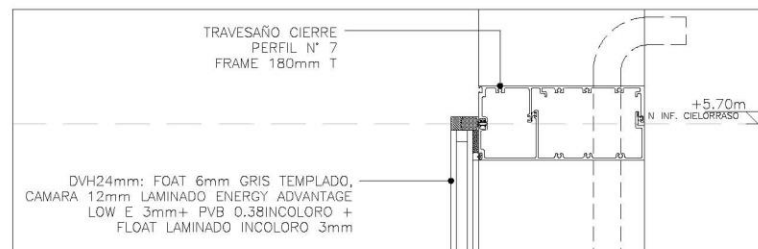
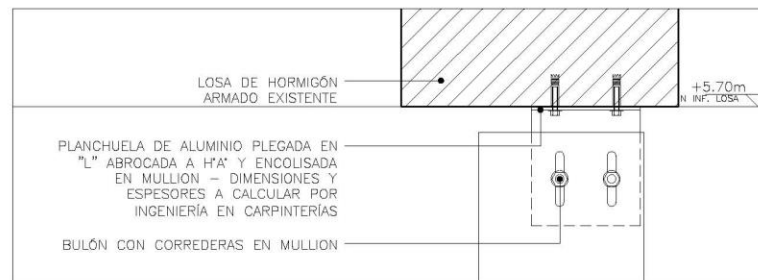
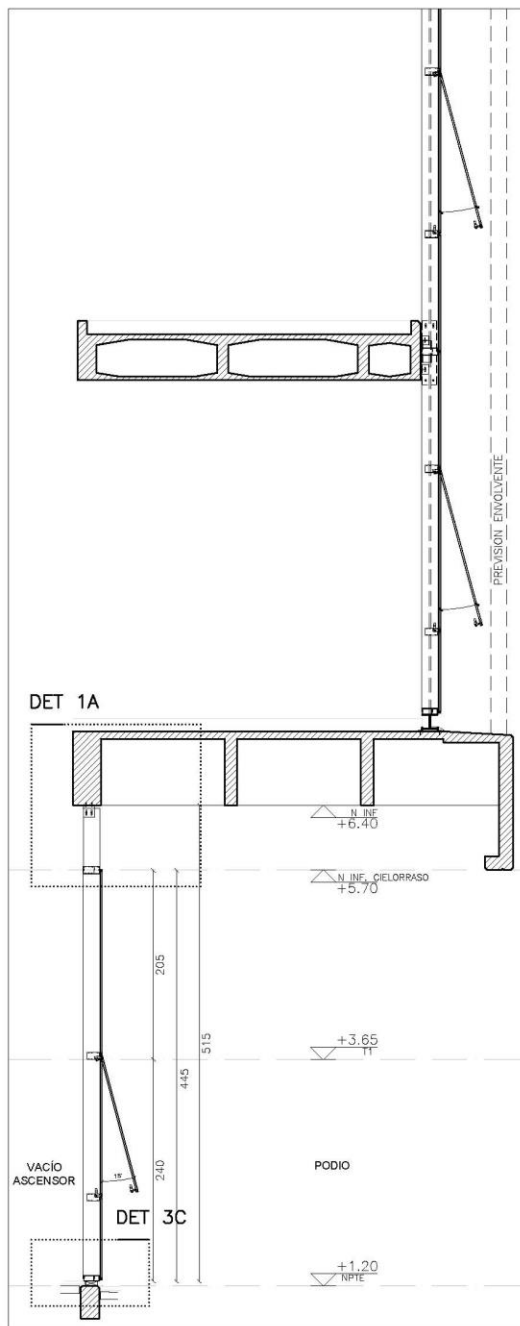


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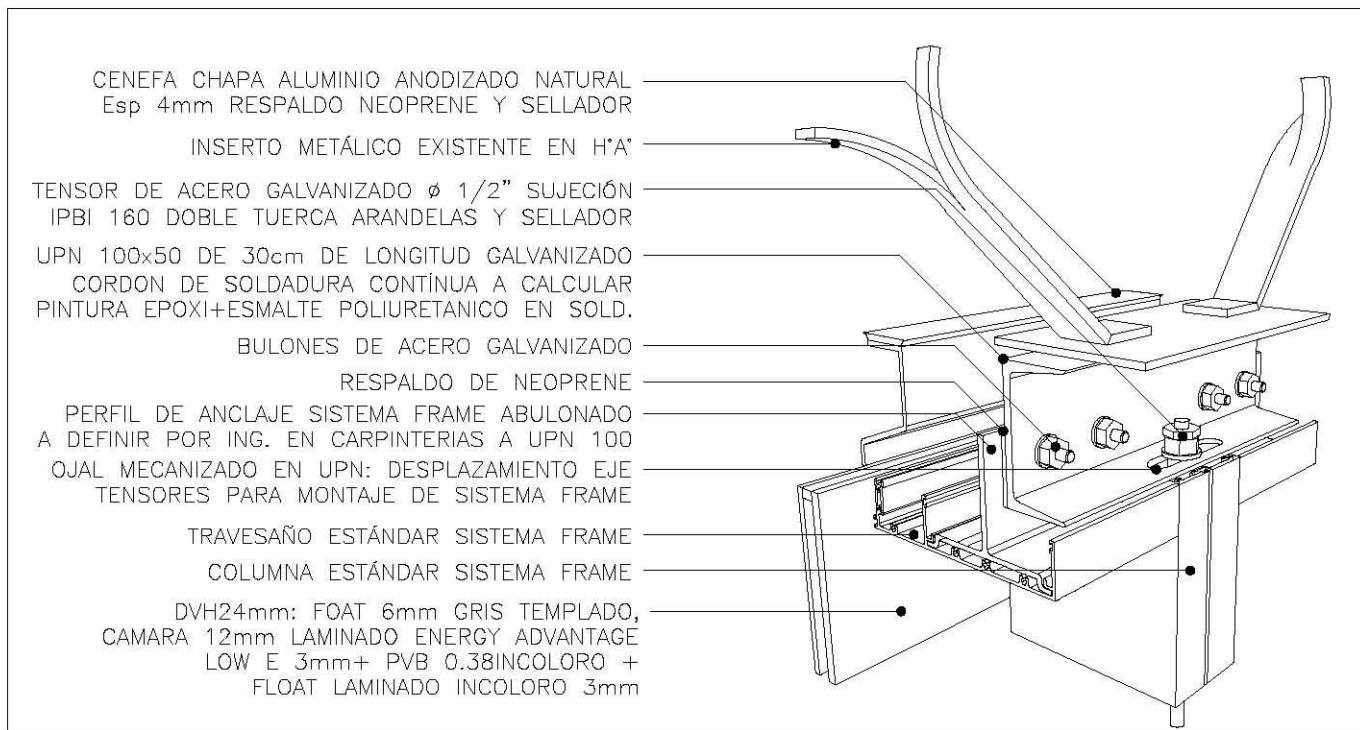


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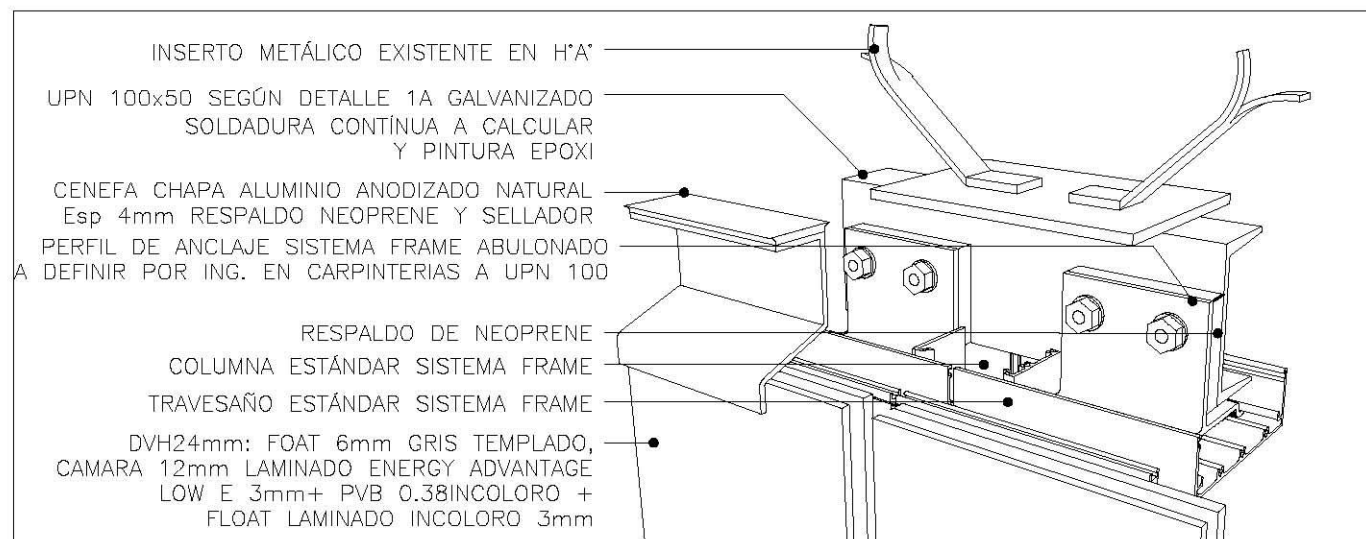




DETALLE 1 A - ANCLAJE MODULO SUPERIOR AXONOMETRÍA (INTERIOR)

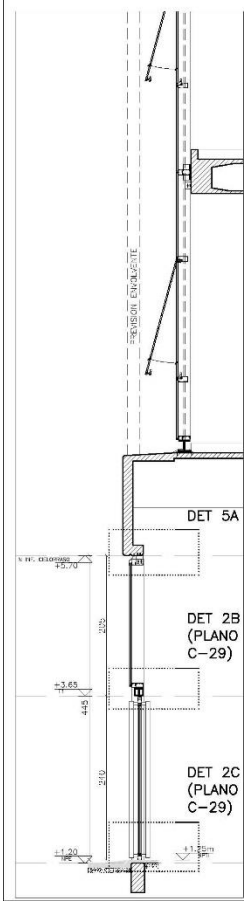


DETALLE 1 A - ANCLAJE MODULO SUPERIOR - CORTE / VISTA (EXTERIOR) - Esc 1:5

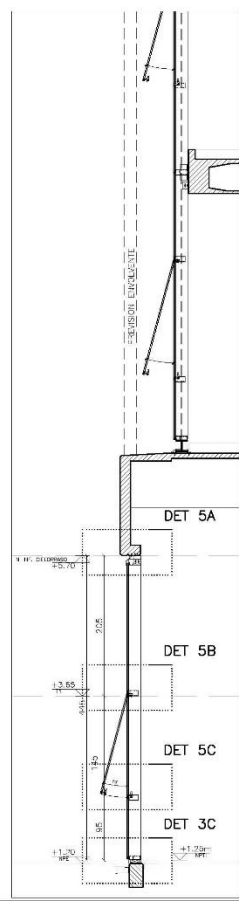




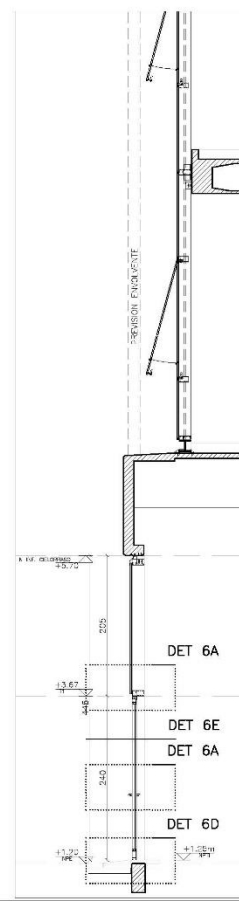
CORTE 4 - Esc 1:50



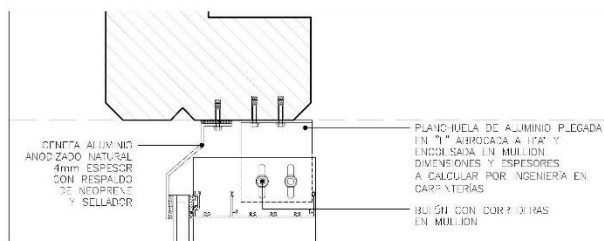
CORTE 5 - Esc 1:50



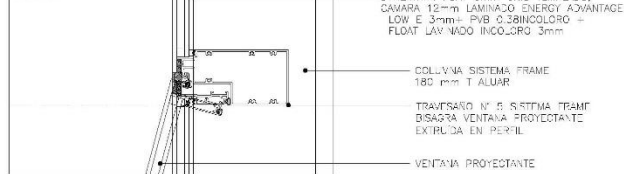
CORTE 6 - Esc 1:50



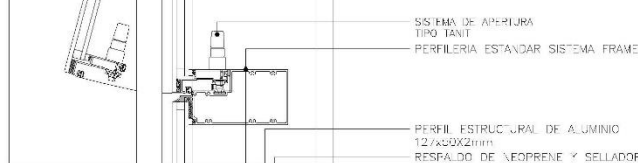
DET. 5A - Esc 1:5



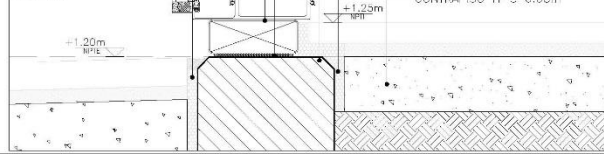
DETALLE 5B Esc 1:5



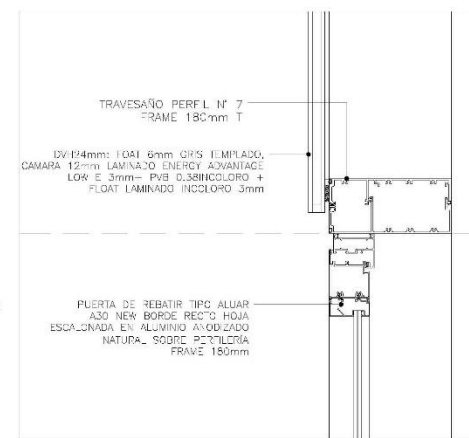
DETALLE 5C Esc 1:5



DETALLE 3C Esc 1:5



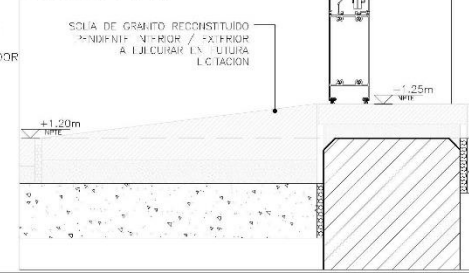
DETALLE 6A - Esc 1:5



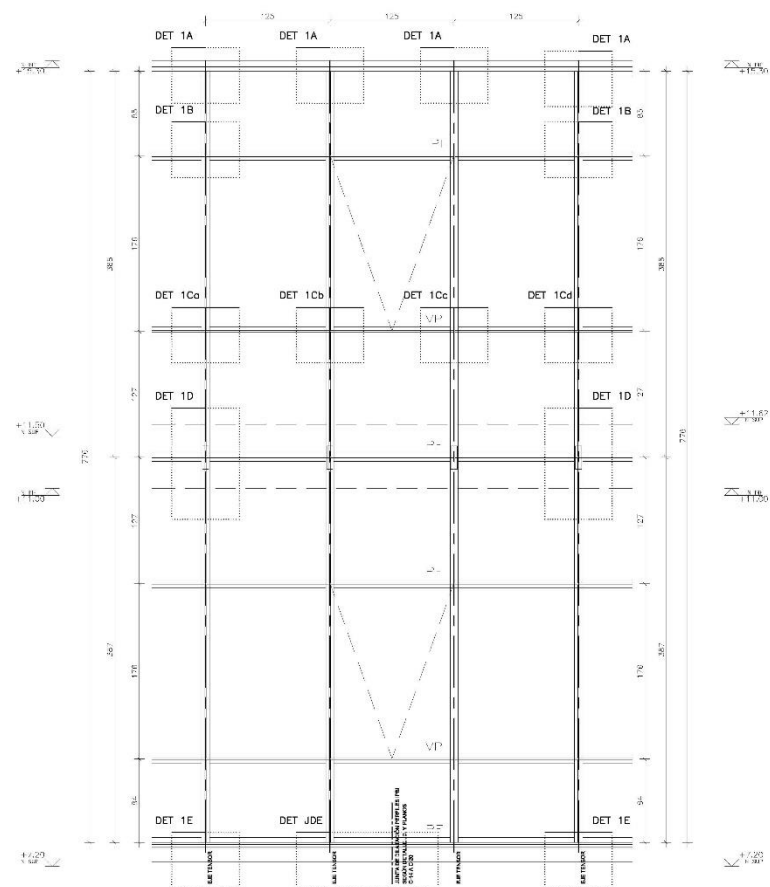
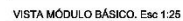
DETALLE 6C - Esc 1:5



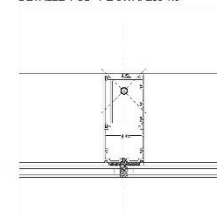
DETALLE 6D - Esc 1:5



PLANTA MÓDULO BÁSICO. Esc 1:25

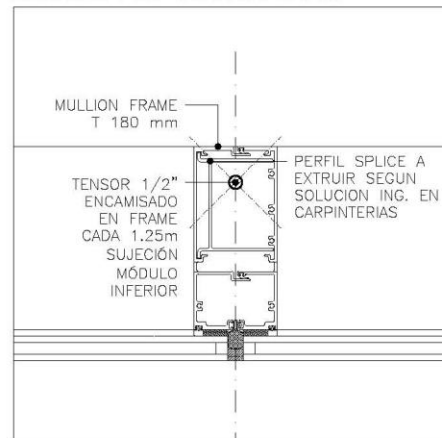


DETALLE 1 Cd - PLANTA. Esc 1:5

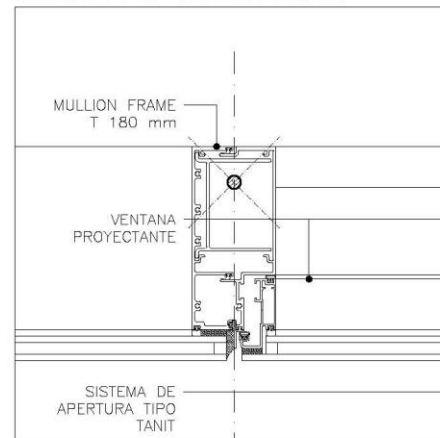




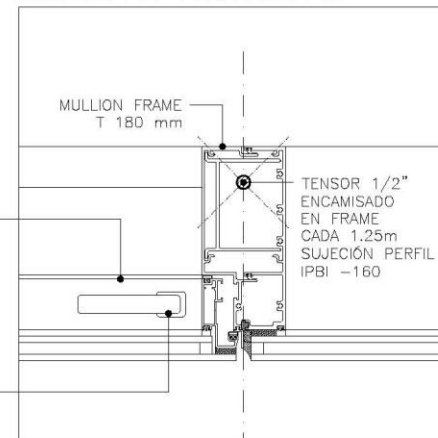
DETALLE 1 Ca - PLANTA. Esc 1:5



DETALLE 1 Cb - PLANTA. Esc 1:5



DETALLE 1 Cc - PLANTA. Esc 1:5



DETALLE 1 Cd - PLANTA. Esc 1:5

