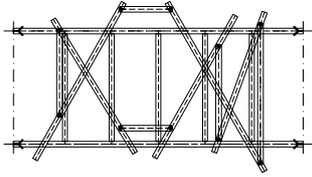
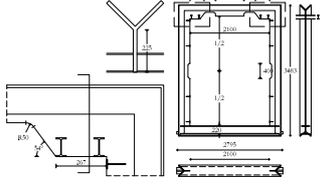


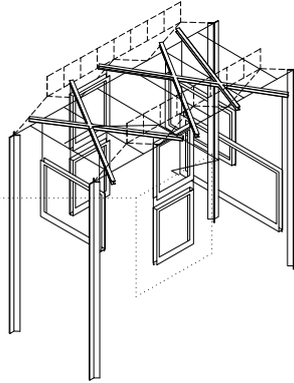
Planta de estructura de cuelgue



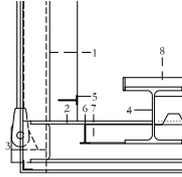
Detalle Marco Y-2, Y-3



Funcionamiento estructural

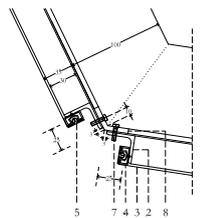


Detalle Cables Macalloy

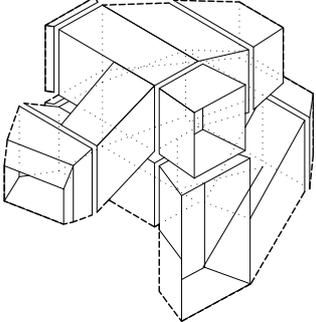


- 1 Marco Y
- 2 HEB 220
- 3 Anclaje cable
- 4 Estructura forjado HEB 300
- 5 Subestructura interior plano vertical
- 6 Subestructura inferior
- 7 Cartelas
- 8 Forjado chapa colaborante

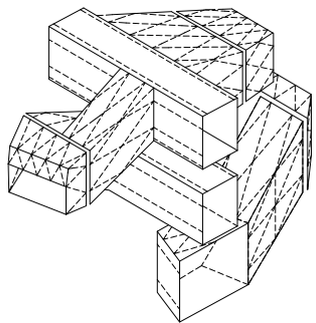
Sección fachada



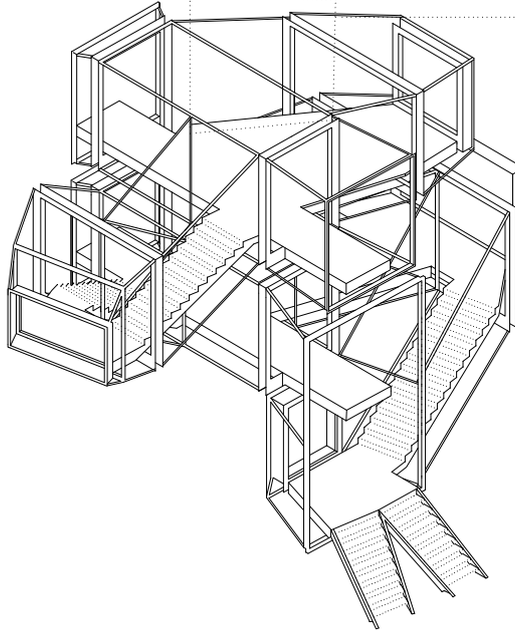
Textiles exteriores



Bastidores interiores



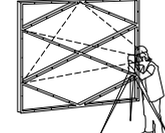
La Cosa exterior



Textiles interiores

Proceso de montaje

0 Comprobación topográfica de estructura soporte en T



1 Fabricación de sujeción textil bastidores L30



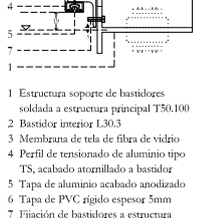
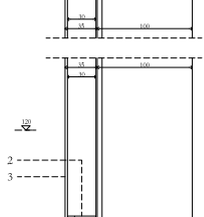
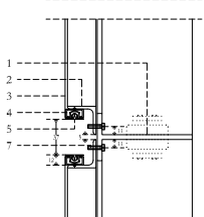
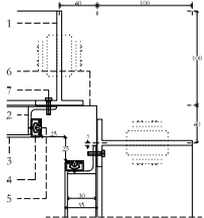
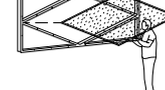
2 Colocación de perfil de aluminio



3 Colocación y fijación de tela: fibra de vidrio recubierta de silicona

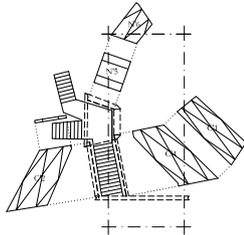


4 Fijación a bastidor en T

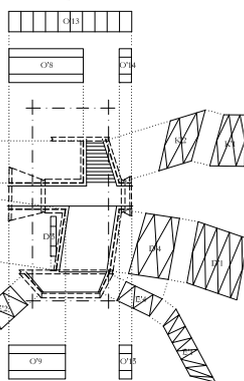


- 1 Estructura soporte de bastidores soldada a estructura principal T50.100
- 2 Bastidor interior L30.3
- 3 Membrana de tela de fibra de vidrio
- 4 Perfil de tensionado de aluminio tipo TS, acabado anodizado a bastidor
- 5 Tapa de aluminio acabado anodizado
- 6 Tapa de PVC rígido espesor 5mm
- 7 Fijación de bastidores a estructura
- 8 Remate de esquina L de acero 5 mm

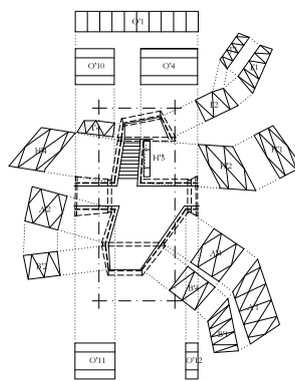
Planta baja



Planta primera



Planta segunda



Despieces de bastidores interiores