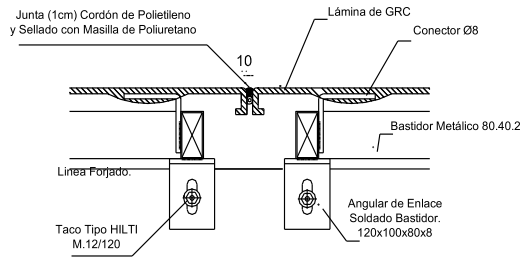


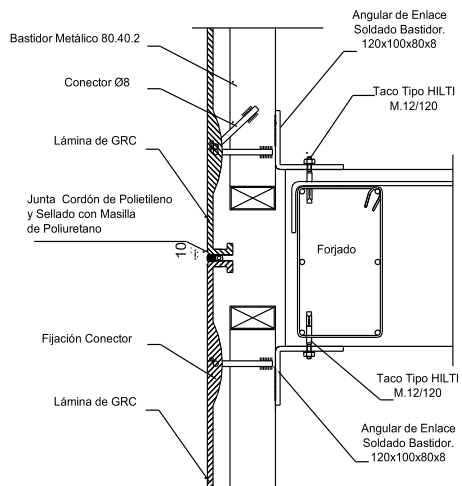
FIGURA 3. DETALLES FIJACION PANELES STUD- FRAME GRC.

PANEL STUD-FRAME FIJACION ESTRUCTURA SOPORTE EDIFICIO.

PLANTA

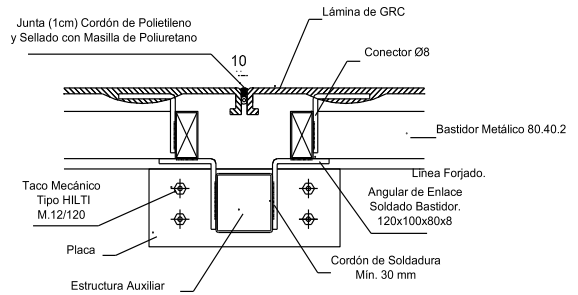


SECCION

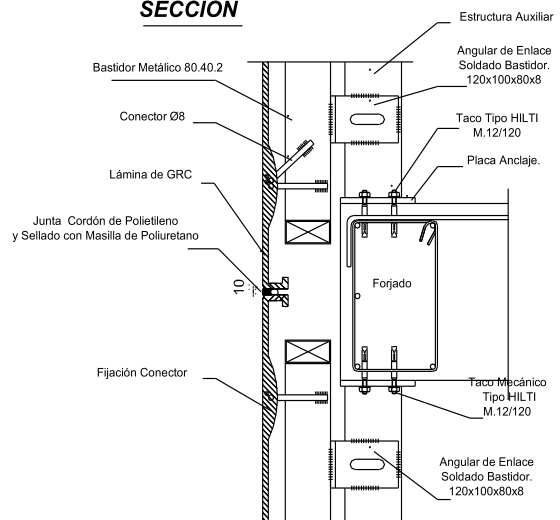


PANEL STUD-FRAME CON ESTRUCTURA AUXILIAR.

PLANTA

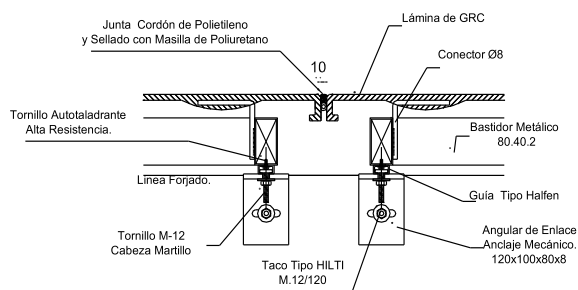


SECCION



PANEL STUD-FRAME FIJACION ESTRUCTURA SOPORTE EDIFICIO. ENLACE MECANICO

PLANTA



SECCION

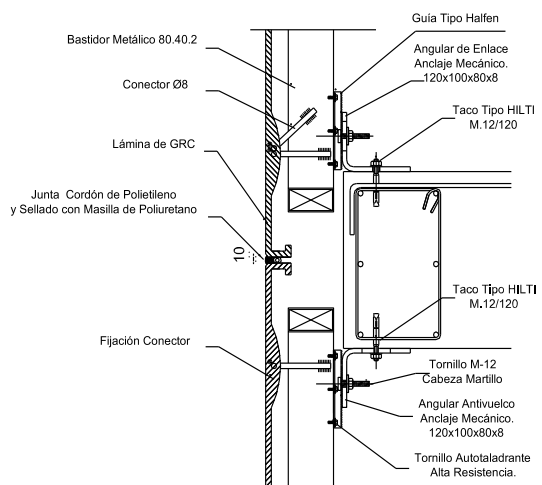
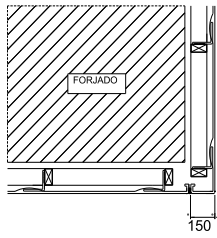


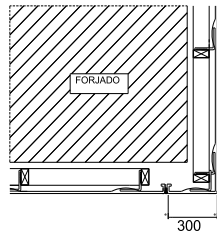
FIGURA 4. DETALLES ENCUESTRO Y COMPOSICION FACHADA- PANELES STUD- FRAME GRC.

TIPOLOGIAS USUALES DE ENCUESTRO EN ESQUINA.

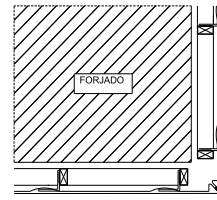
TIPOLOGÍA ESQUINA 1



TIPOLOGÍA ESQUINA 2

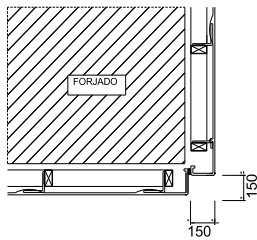


TIPOLOGÍA ESQUINA 3

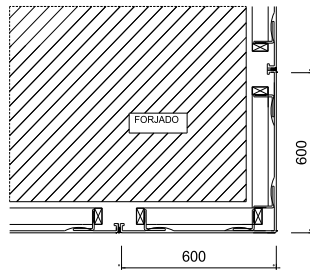


ENCUESTRO EN 45° (INGLETE).

TIPOLOGÍA ESQUINA 4



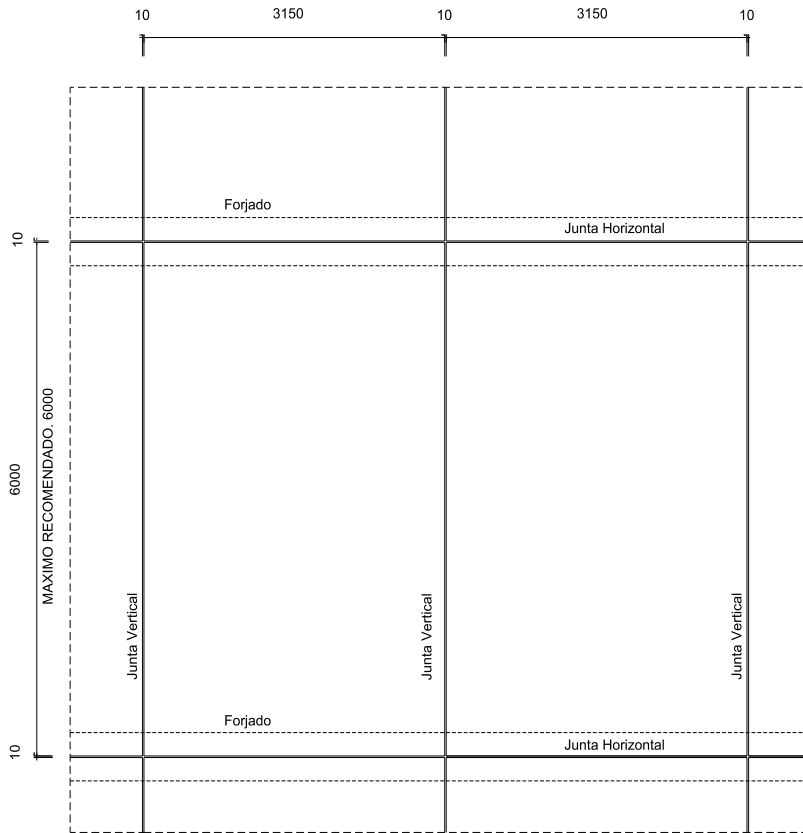
TIPOLOGÍA ESQUINA 5



COTAS EN MM

DESPIECE MAXIMOS DE PANELES EN FACHADA.

ALZADO



COTAS EN MM

SECCION CONSTRUCTIVA FACHADA GRC.STUD-FRAME

