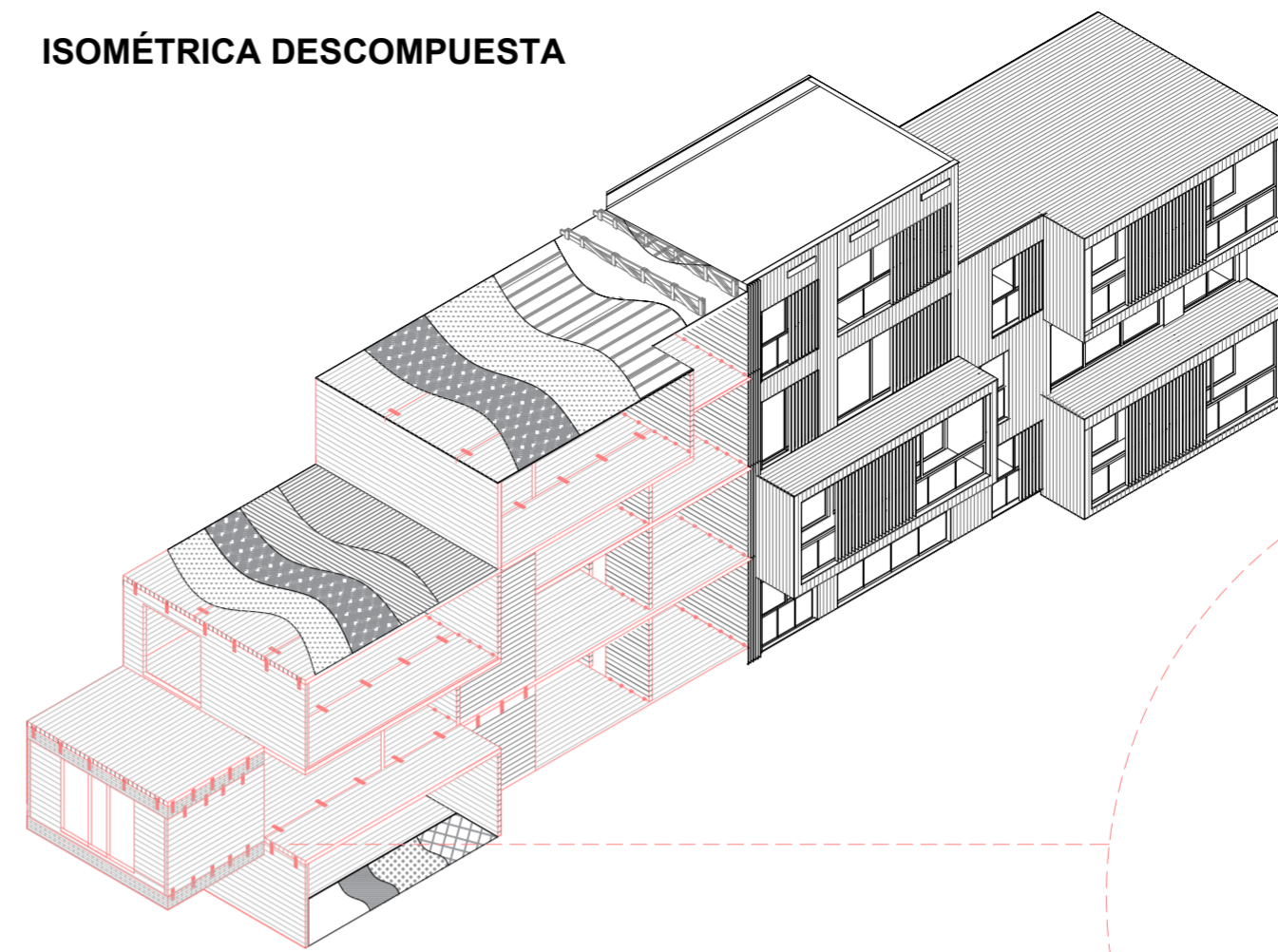
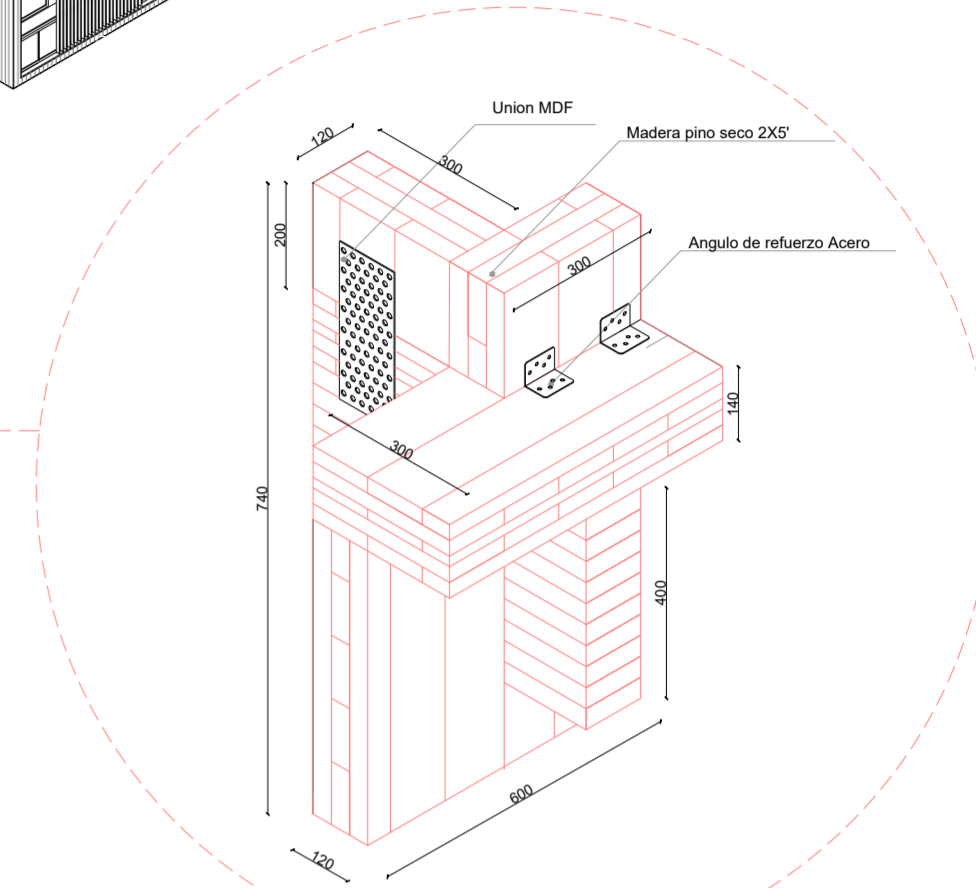


CORTE ESCANTILLÓN FUGADO ESC: 1:30

ISOMÉTRICA DESCOMPUESTA



DETALLE UNIÓN CLT



CÁLCULO TRANSMITANCIA TÉRMICA ESC: 1/25

D1 : TECHO BALCON

RSI + RSE	0.09 m²K/W + 0.05 m²K/W
R Lana mineral 60mm	1.43 m²K/W
R CLT 140mm	1.078 m²K/W
R Total	2.648 m²K/W
U Total	0.377 W/m²K
U Exigido	0.47 W/m²K

D2 : MURO

RSI + RSE	0.12 m²K/W + 0.05 m²K/W
R Lana mineral 60mm	1.43 m²K/W
R CLT 120mm	0.93 m²K/W
R Yeso cartón 15mm	0.063 m²K/W
R Total	2.586 m²K/W
U Total	0.386 W/m²K
U Exigido	1.9 W/m²K

D3 : PISO VENTILADO

RSI + RSE	0.17 m²K/W + 0.05 m²K/W
R Lana mineral 40mm	0.94 m²K/W
R CLT 140mm	1.078 m²K/W
R Hormigón 50mm	0.373 m²K/W
R OSB 11mm	0.116 m²K/W
R Machihem. 19mm	1.182 m²K/W
R Total	2.909 m²K/W
U Total	0.343 W/m²K
U Exigido	0.7 W/m²K

D4 : TECHO

RSI + RSE	0.09 m²K/W + 0.05 m²K/W
R Lana mineral 40mm	0.94 m²K/W
R Lana mineral 50mm	1.22 m²K/W
R OSB 11mm	0.116 m²K/W
R Machihem. 19mm	1.182 m²K/W
R Total	2.598 m²K/W
U Total	0.384 W/m²K
U Exigido	0.47 W/m²K