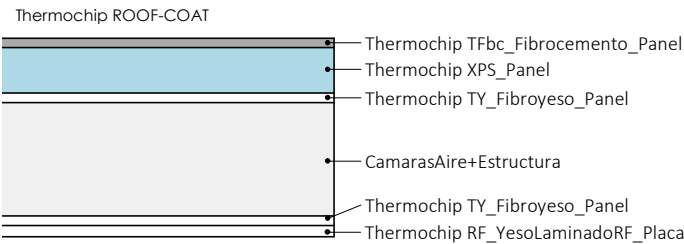
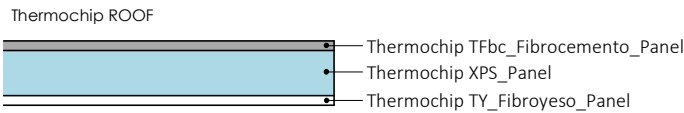
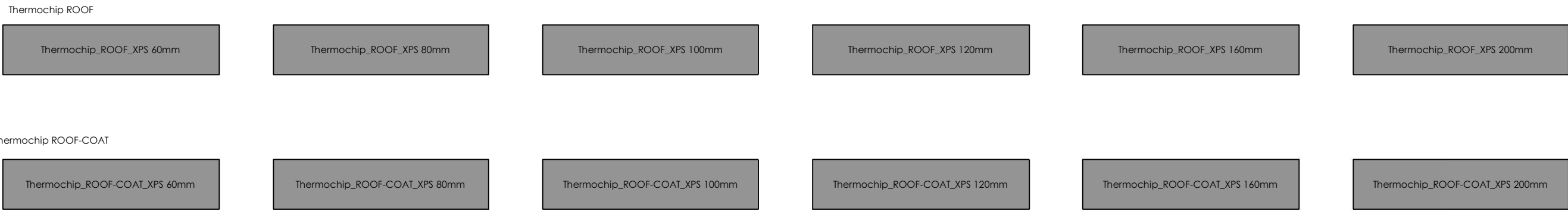


Thermochip ROOF_Cubierta transitable-suelo

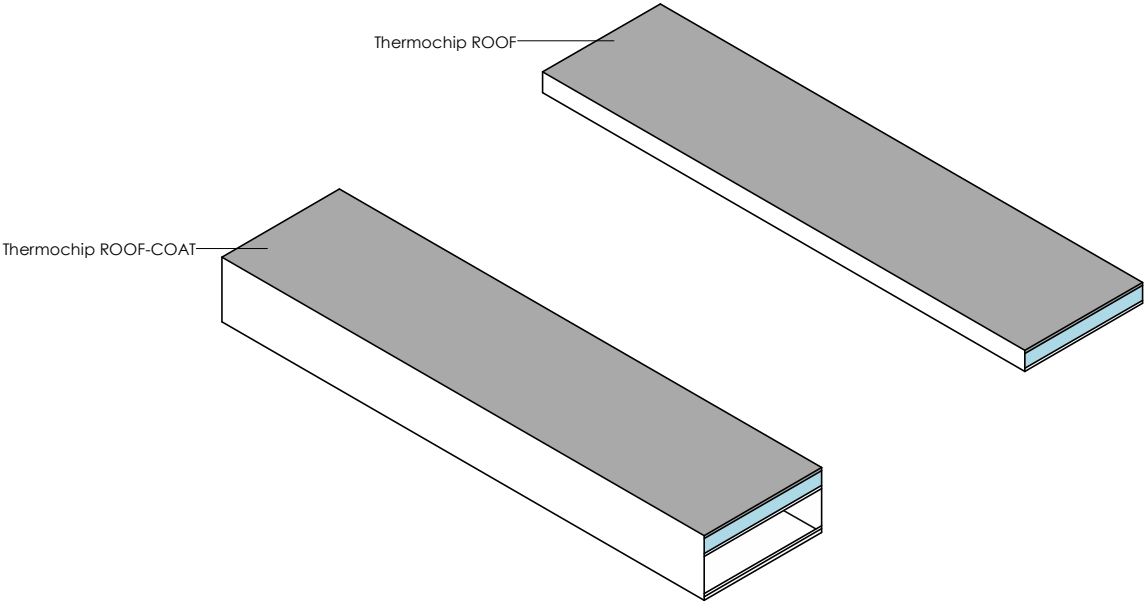
Tipo	Espesor (m) (sin estructura)	Transmitancia térmica (W/m2·K)	Resistencia térmica ((m2·K)/W)	Peso (kg/m2)
Thermochip ROOF				
Thermochip_ROOF_XPS 60mm	0.085	0.56	1.78	31.30
Thermochip_ROOF_XPS 80mm	0.105	0.43	2.33	31.94
Thermochip_ROOF_XPS 100mm	0.125	0.35	2.89	32.58
Thermochip_ROOF_XPS 120mm	0.145	0.29	3.45	33.22
Thermochip_ROOF_XPS 160mm	0.185	0.22	4.56	34.50
Thermochip_ROOF_XPS 200mm	0.225	0.18	5.67	35.78
Thermochip ROOF-COAT				
Thermochip_ROOF-COAT_XPS 60mm	0.113	0.48	2.09	58.17
Thermochip_ROOF-COAT_XPS 80mm	0.133	0.38	2.65	58.81
Thermochip_ROOF-COAT_XPS 100mm	0.153	0.31	3.20	59.45
Thermochip_ROOF-COAT_XPS 120mm	0.173	0.27	3.76	60.09
Thermochip_ROOF-COAT_XPS 160mm	0.213	0.21	4.87	61.37
Thermochip_ROOF-COAT_XPS 200mm	0.253	0.17	5.98	62.65



Sección
1 : 10



Planta
1 : 50



Para cargar las familias a su proyecto:

- 1- Copiar y pegar directamente el objeto a su proyecto.
- 2- A través de la opción Gestionar - Transferir normas de proyecto.

Thermochip ROOF_Cubierta
transitable-suelo



THERMOCHIP
by **CUPA** GROUP