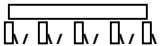
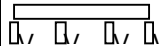
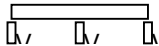
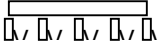
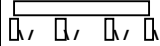
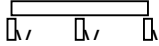


CARACTERISTICAS TECNICAS PARA EL PANEL TERMOACUSTICO

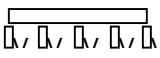
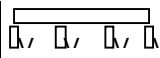
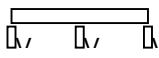
PANEL FRISO SIN BARNIZAR, BARNIZADO Y TINTADO 2400x610x (E)

AGLOMERADO DE 19 Y FRISO DE 10					
ESPESOR (E)	TRANSMISION TERMICA K W/M2k	PESO KG/m2	CARGA KG/M2 (XPS)		
					
69	0,696	19,13	860	740	350
109	0,401	19,61	1405	1285	570
149	0,275	20,89	1800	1480	625

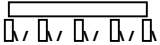
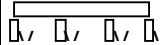
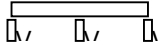
PANEL TERMICO OSB-TRIPLY 2440x610x (E)

AGLOMERADO DE 19 Y OSB 10					
ESPESOR (E)	TRANSMISION TERMICA K W/M2k	PESO KG/m2	CARGA KG/M2 (XPS)		
					
69	0,696	20,93	1290	1070	460
109	0,401	21,41	1600	1480	650
149	0,275	24,20	1995	1660	710

PANEL DOBLE HIDROFUGO 2440x610x (E)

AGLOMERADO DE 19 Y AGLOMERADO DE 19					
ESPESOR (E)	TRANSMISION TERMICA K W/M2k	PESO KG/m2	CARGA KG/M2 (XPS)		
					
78	0,666	20,78	980	830	320
118	0,399	22,75	1425	1250	700
158	0,274	25,20	1786	1460	950
AGLOMERADO DE 19 Y AGLOMERADO DE 10					
69	0,689	20,45	965	815	315
109	0,375	21,38	1450	1210	570
149	0,215	22,70	1730	1405	680
AGLOMERADO DE 10 Y AGLOMERADO DE 10					
60	0,713	14,70	505	425	165
100	0,489	15,30	850	625	270
140	0,422	15,60	1075	710	330

PANEL DE YESO HIDROFUGO 2440x600x (E)

AGLOMERADO DE 19 Y YESO DE 13 mm						
ESPESOR (E)	RESISTENCIA TERMICA		PESO KG/m2	CARGA KG/M2 (XPS)		
	m2K/W	K W/M2k				
72	0,689		23,83	1170	1050	430
112	0,420		24,75	1675	1390	550
152	0,375		25,25	1715	1430	675