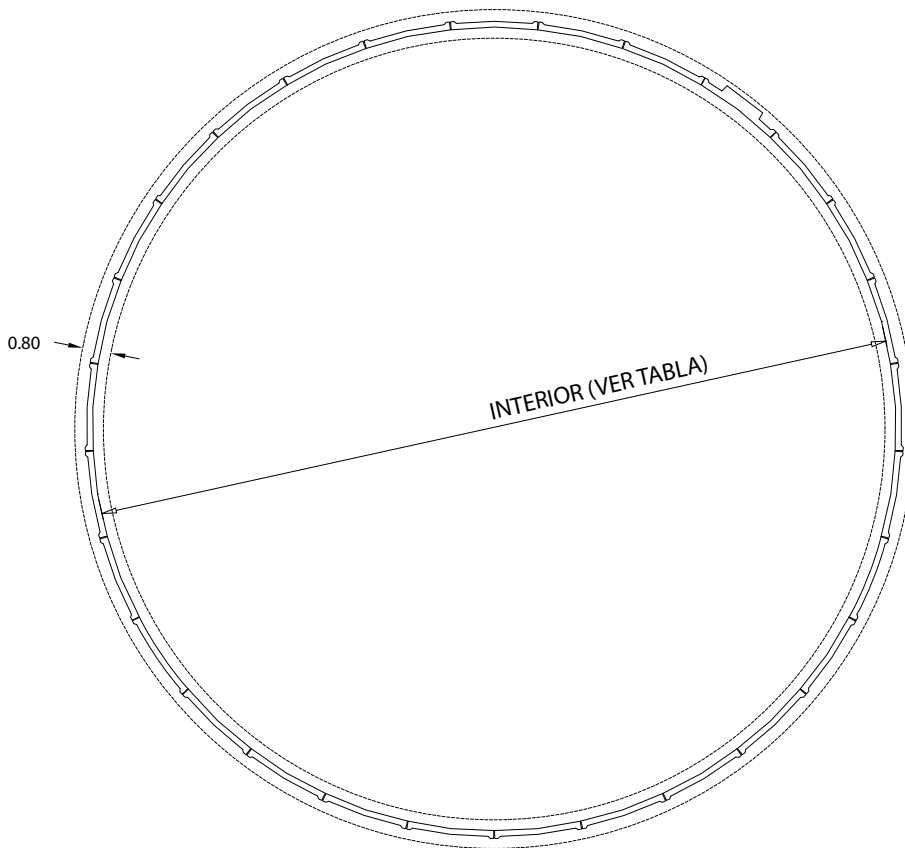
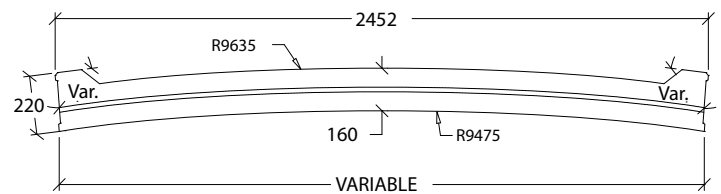


Nº Piezas Øl (m)

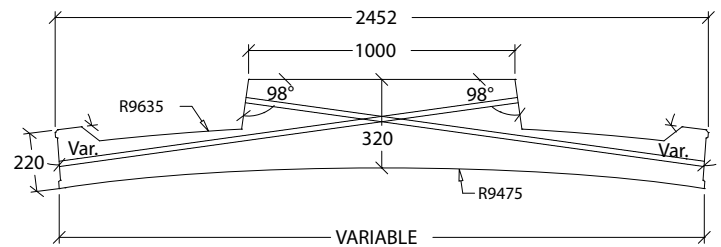
16	12.08
17	12.88
18	13.66
19	14.46
20	15.25
21	16.11
22	16.88
23	17.65
24	18.59
25	19.36
26	20.13
27	20.91
28	21.68
29	22.44
30	23.22
31	23.99
32	24.76
33	25.54
34	26.30
35	27.08
36	27.52



PANEL NORMAL

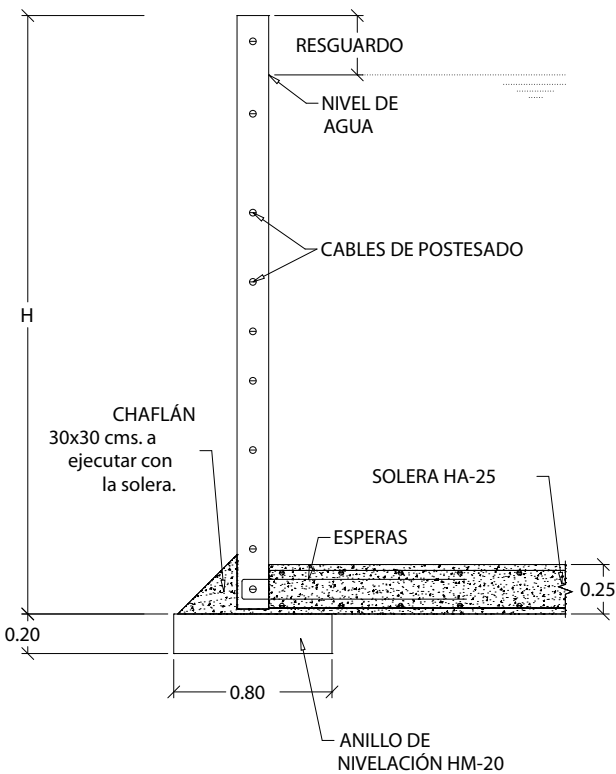


PANEL ANCLAJE



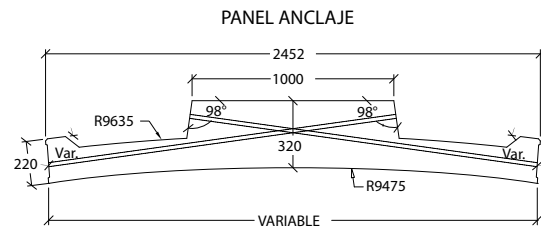
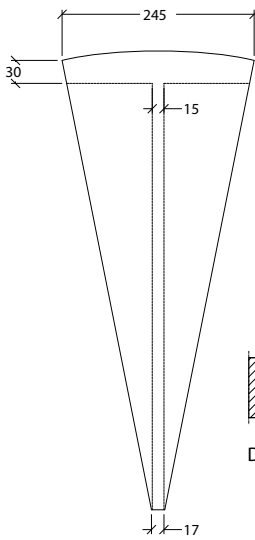
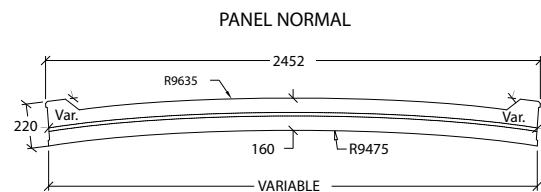
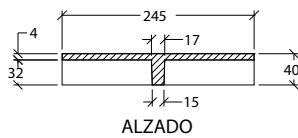
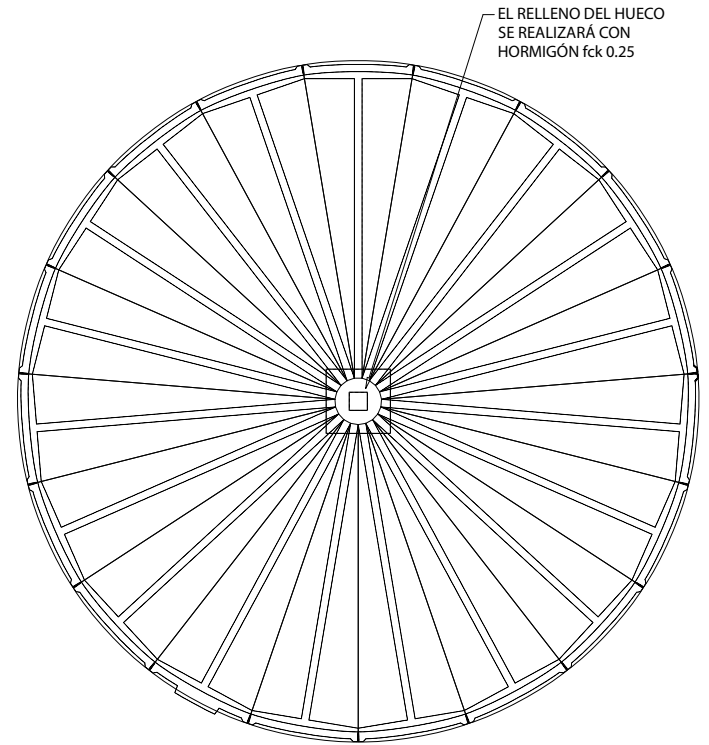
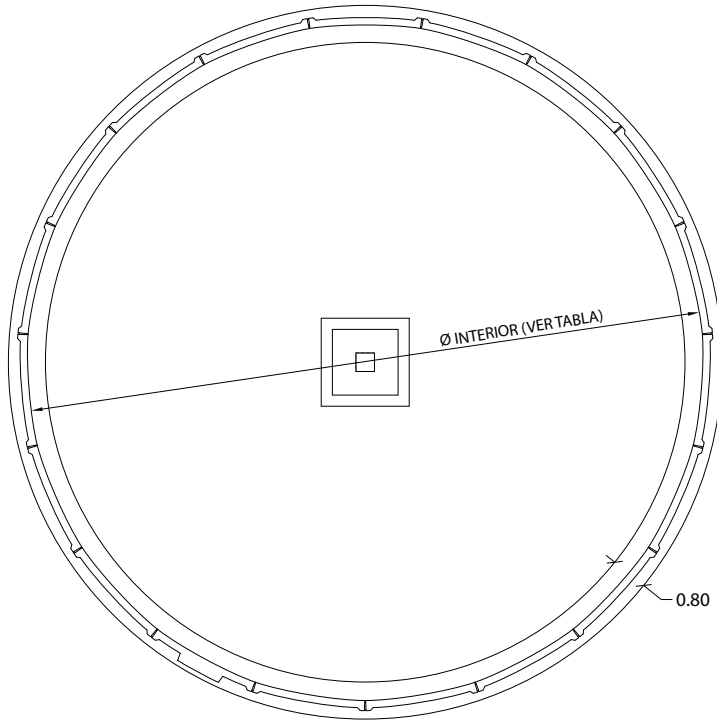
DIMENSIONES PANELES

cotas en mm

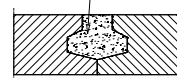


SECCIÓN TIPO

cotas en m



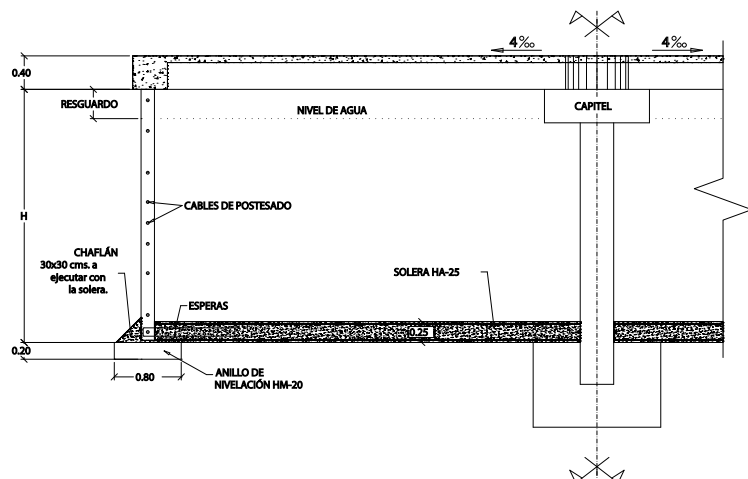
EL RELLENO DE LAS JUNTAS SE REALIZARÁ CON MORTERO DE 25 N.



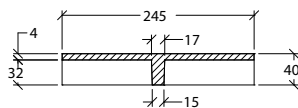
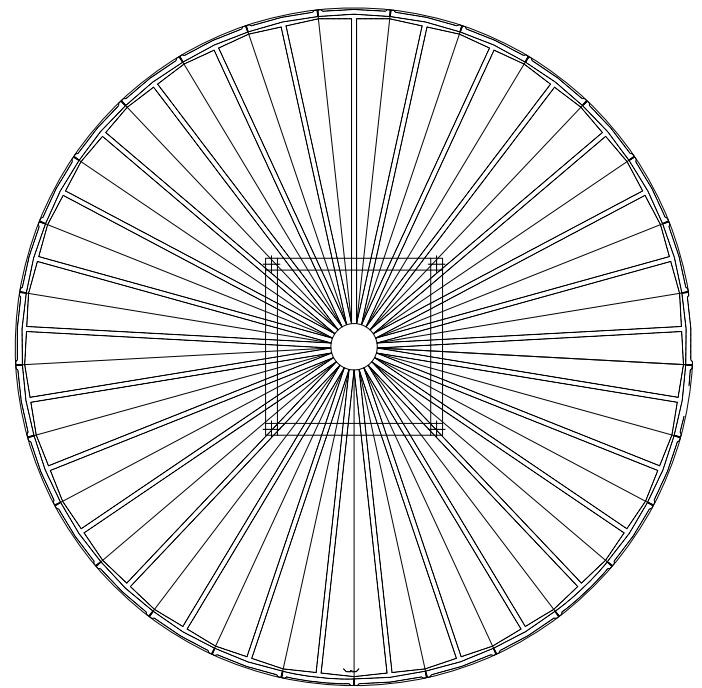
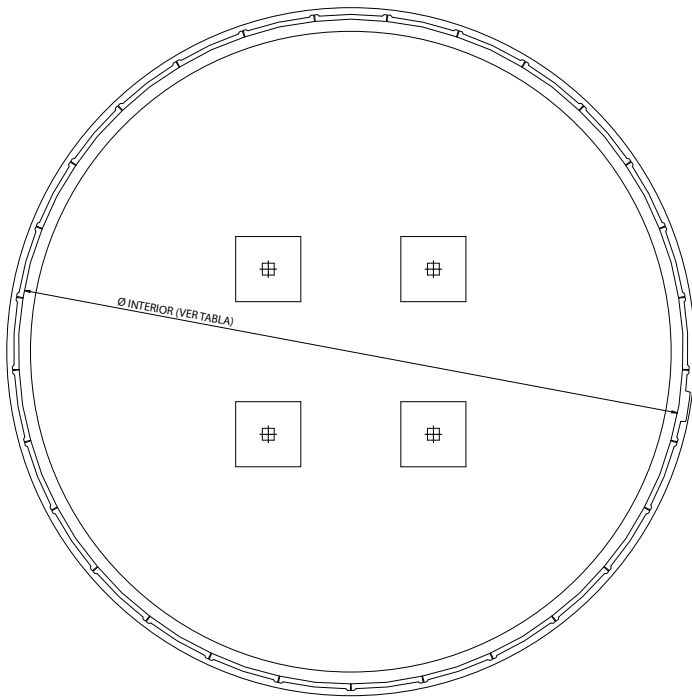
DIMENSIONES PANELES

cotas en mm

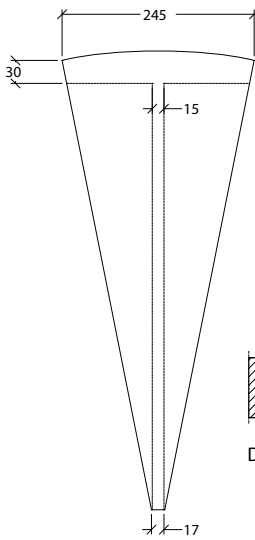
PLACA CUBIERTA
cotas en mm



Nº Piezas	Øi (m)
16	12.08
17	12.88
18	13.66
19	14.46
20	15.25



ALZADO

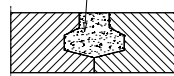


PLANTA

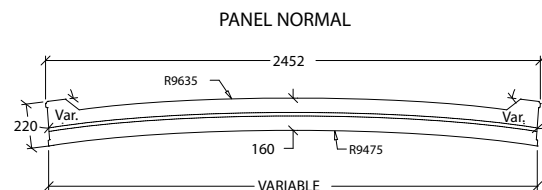
PLACA CUBIERTA

cotas en mm

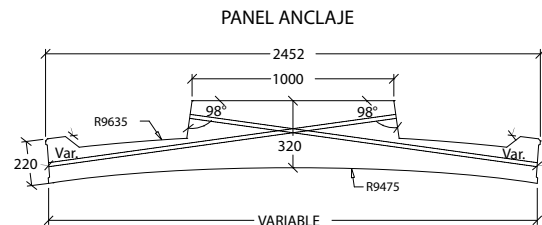
EL RELLENO DE LAS JUNTAS SE REALIZARÁ CON MORTERO DE 25 N.



DETALLE JUNTAS



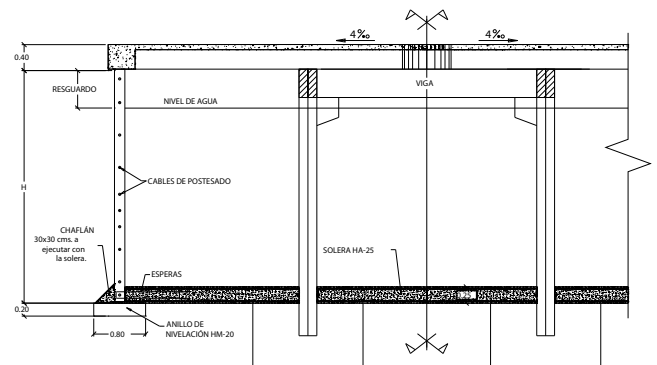
PANEL NORMAL



PANEL ANCLAJE

DIMENSIONES PANELES

cotas en mm



Nº Piezas	Øi (m)	Nº Piezas	Øi (m)	Nº Piezas	Øi (m)
21	16.11	27	20.91	33	25.54
22	16.88	28	21.68	34	26.30
23	17.65	29	22.44	35	27.08
24	18.59	30	23.22	36	27.52
25	19.36	31	23.99		
26	20.13	32	24.76		

