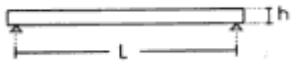
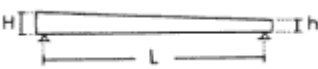
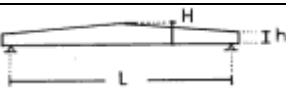
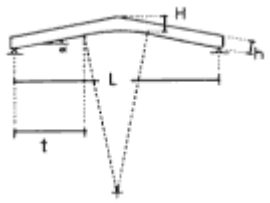
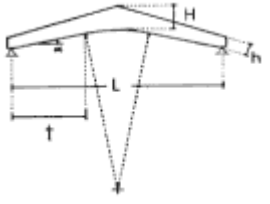
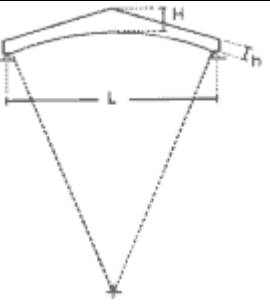
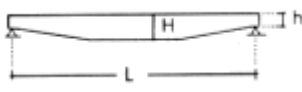




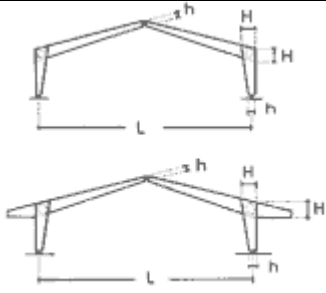
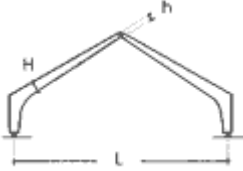
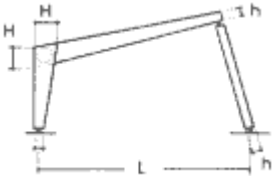
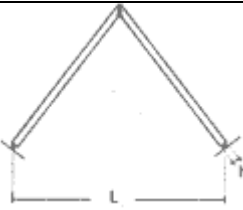



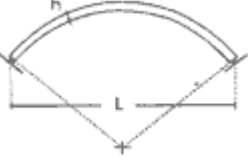
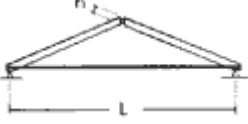
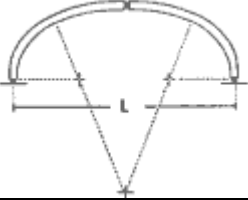


SISTEMA ESTRUCTURAL	Pendiente de la cubierta	Separacion m	Luces Habituales	Predimensionado m
	Viga recta de canto constante	0	5-7	10-30 $h=L/17$
	Viga a un agua	3-15	5-7	10-30 $h=L/30$ $H=L/15$
	Viga a dos aguas	3-15	5-7	10-30 $h=L/30$ $H=L/15$
	Viga peraltada. Intrados curvo-recto(extremos de canto variable)	5-15	5-7	10-35 $h=L/30$ $H=L/15$ $\alpha \leq 12^\circ$ $t = \frac{7}{20} \cdot L$
	Viga peraltada. Intrados curvo-recto(extremos de canto constante)	5-15	5-7	10-35 $h=L/30$ $H=L/15$ $t = \frac{7}{20} \cdot L$ $\alpha \leq 12^\circ$
	Viga peraltada. Intrados curvo	5-15	5-7	10-35 $h=L/30$ $H=L/15$
	Viga en vientre de pez	-	5-7	10-35 $h=L/30$ $H=L/15$
	Viga con tirante	-	5-7	10-30 $h=L/40$ $f=L/12$
	Viga continua de canto constante	-	5-7	10-30 $h=L/20$
			5-7	10-30 $h=L/25$

	Viga en voladizo	2-12	5-7	$k=10-30$	$L/K=1/3$ $h=K/45$ $H=K/10$
	Pórtico triarticulado	5-30	5-10	10-20	$h=L/40$ $H=L/17$
	Pórtico triarticulado	10-40	5-10	10-60	$h=L/40$ $H=L/17$
	Pórtico a un agua triarticulado	30-40	5-10	8-20	$h=L/35$ $H=L/16$
	Pórtico en V invertida, triarticulado	45-60	5-10	10-30	$h=L/25$
	Pórtico biarticulado	0-5	5-10	10-20	$h=L/45$ $H=L/20$
	Pórtico biarticulado Pórtico biarticulado	0-5 0-5	5-10 5-10	10-20 10-20	$h=L/45$ $H=L/20$
	Pórtico biarticulado Pórtico biarticulado	0-5 0-5	5-10 5-10	10-20 10-20	$h=L/45$ $H=L/20$

	Arco biarticulado o triarticulado	-	5-10	20-100	$h=L/50$
	Cercha	mínima 12 o	5-10	15-20	$h=L/25-L/35$
	Arco biarticulado	-	5-10	20-60	$h=L/40$