

# Lama Térmica 45

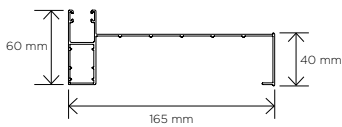
Lama térmica curvada de aluminio perfilado con poliuretano de 75 kg/m<sup>3</sup> de 45 mm de altura por 9 mm de espesor

## CARACTERÍSTICAS TÉCNICAS

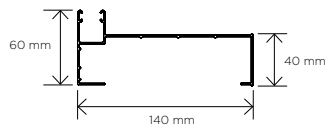
Material	Aluminio
Espesor	0,27 mm
Superficie de cobertura	45 mm
Espesor nominal	9 mm
Lamas por metro de altura	22 unidades
Ancho maximo aconsejado	3 Mts
Densidad del poliuretano	75 Kg/m <sup>3</sup>
Embalaje	360 Mts
Largo de fabricacion	6 Mts
Peso por metro cuadrado	2,55 Kilos
Eje minimo de enrollamiento	40 mm



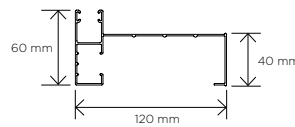
## COMPATIBILIDAD GUÍAS



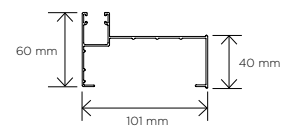
S-165



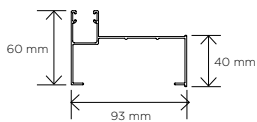
S-140



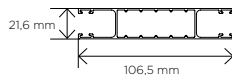
S-120



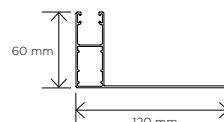
S-100



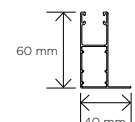
S-90



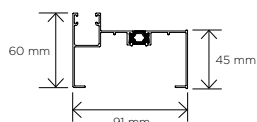
Manguetón



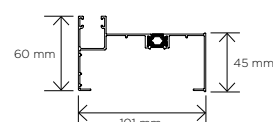
L-120



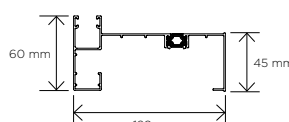
L-40



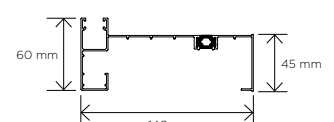
R-90



R-100



R-120



R-140

## DIÁMETROS DE ENROLLAMIENTO

Alto (cm)	100	120	140	160	180	200	220	240	260	280	300	320	340
Ø (cm)	11,5	12,5	13,0	14,0	14,5	15,5	16,0	16,5	17,0	17,5	18,5	19,0	19,5

## RESISTENCIA AL VIENTO

	Ancho (Alto 250 cm)			
	140-199	200-239	240-259	260-300
	Clase 6	Clase 5	Clase 4	Clase 3
N/m <sup>2</sup>	400	270	170	100
Km/h	112	92	73	56

