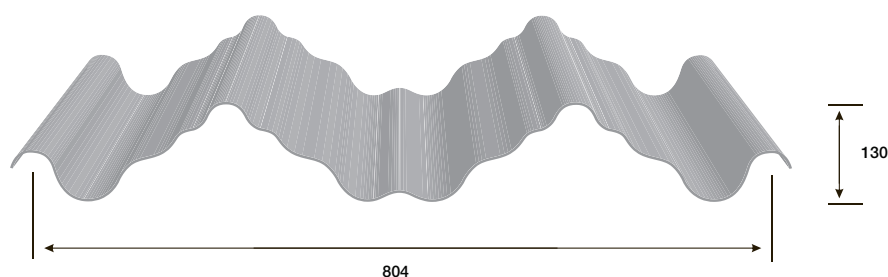


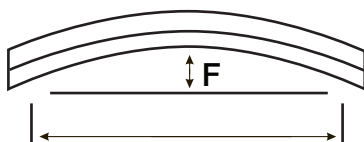
# PERFIS

## IRMA PORTANTE



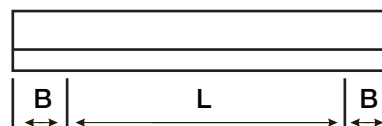
## CARACTERÍSTICAS MECÂNICAS

### Chapa em Arco



ESPESSURA [mm]	PESO [Kg/m <sup>2</sup> ]	VÃO MÁXIMO [m]	FLECHA [m]	MOM. INÉRCIA [(mm <sup>4</sup> /m)X10 <sup>2</sup> ]	MOD. FLEXÃO [(mm <sup>3</sup> /m)X10 <sup>2</sup> ]
0,80	9,30	15	1,60	257	44
0,90	10,50	17	1,80	289	49
1,00	11,60	21	2,20	321	55
1,25	14,40	25	2,40	401	69

### Chapa Plana



ESPESSURA [mm]	PESO [Kg/m <sup>2</sup> ]	VÃO MÁXIMO [m]	MOM. INÉRCIA [(mm <sup>4</sup> /m)X10 <sup>2</sup> ]	MOD. FLEXÃO
0,80	9,30	8	257	44
0,90	10,50	10	289	49
1,00	11,60	12	321	55