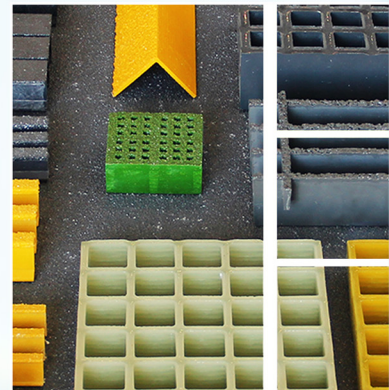
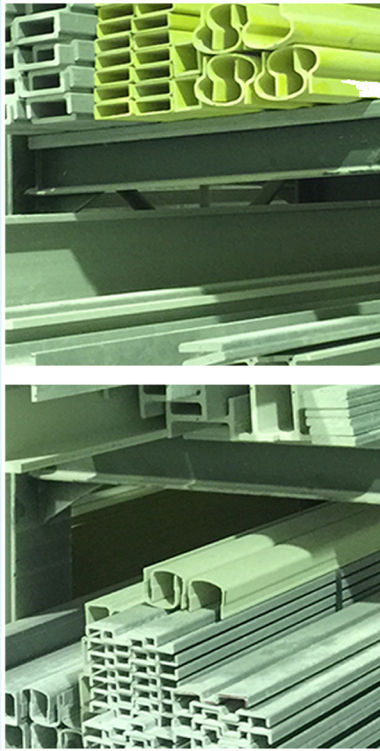
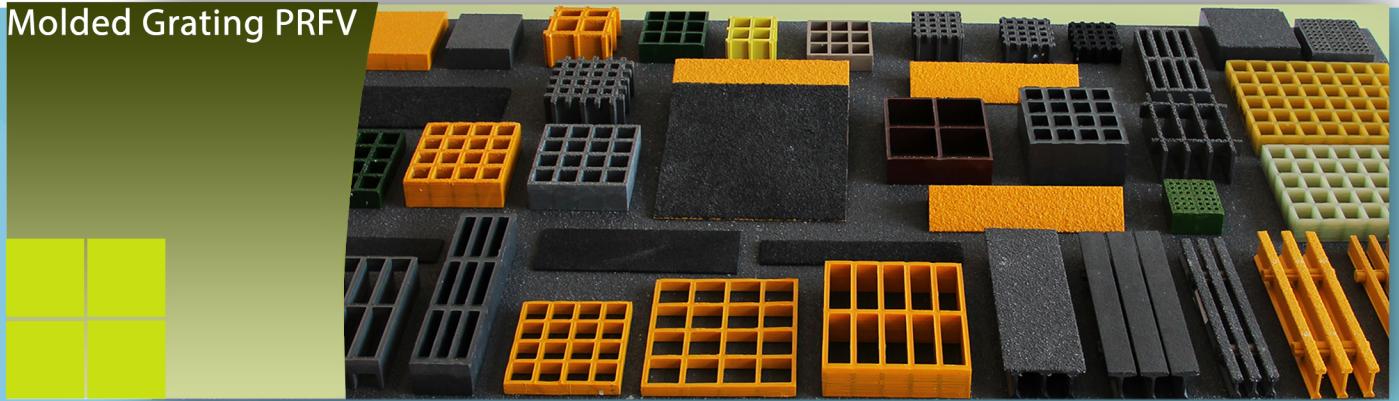


C A T Á L O G O



Grating Molded PRFV

Molded Grating PRFV



Molded Grating PRFV

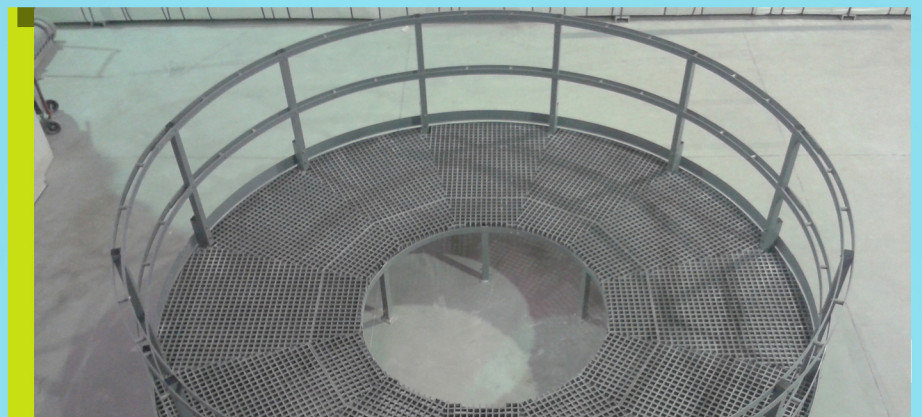
Molded Grating PRFV

Light material with great chemical resistance, especially when compared to the metallic railing. The floor is non-slip, even in the most adverse circumstances.

Plates manufactured by the molding process | Monoblock parts. There are various configurations of the mesh, color and size of the panels.

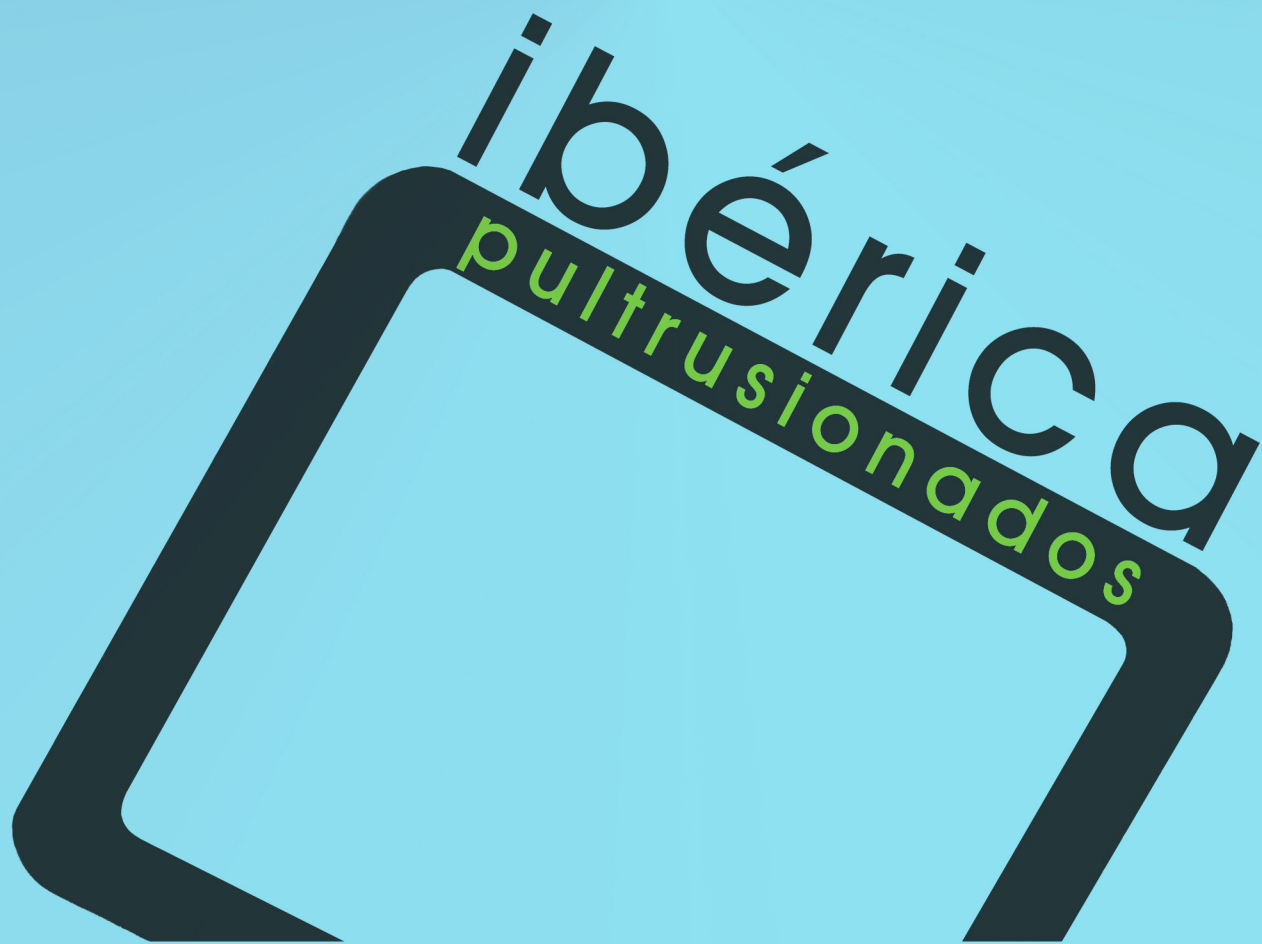
The composition of the PRFV railing prevents sparks from impacting objects. Ideal material for classified areas. However, although the base component is dielectric, we also have a railing with a conductive surface, this system allows the connection of ground lines to discharge static electricity.

Effort / Weight ratio greater than the metallic rail.



ibérica pultrusionados

Technical Drawing

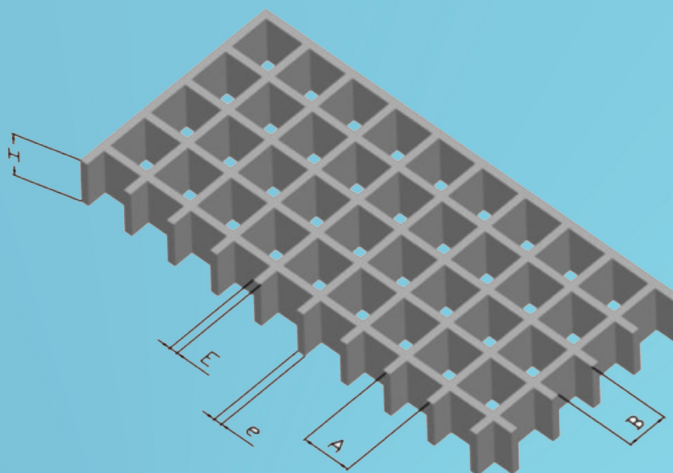


Iberica Pultrusionados @ 2016 - Direitos Reservados

Travessa do Bairro nº 50 - Z.I. Aveleda - Armazém B | 4485-010 AVELEDA VDC - Portugal | Tel.: +351 22 9960117 | info@iberica-pultrusionados.com | www.iberica-pultrusionados.com

Tra

Grating Models | Tables



Grating 25/38x38

Reference	IBP.GA_ISO25M3838	H (mm)	A (mm)	B (mm)	E/e (mm)	Weigh† (Kg/m2)	Open Surface
		25	38x38	30x30	6,3/ 5,0	12,3	68%

Characteristics Grating 25/100x25

Reference	IBP.GA_ISO25M10025	H (mm)	A (mm)	B (mm)	E/e (mm)	Weigh (Kg/m2)	Open Surface
		25	100x25	90x15	7,0/ 5,0	13	67%

Characteristics Grating 30/38x38

Reference	IBP.GA_ISO25M3838	H (mm)	A (mm)	B (mm)	E/e (mm)	Weigh (Kg/m2)	Open Surface
		30	38x38	30x30	6,5/ 5,0	14,5	68%

Characteristics Grating 30/40x40

Reference	IBP.GA_ISO38M4040	H (mm)	A (mm)	B (mm)	E/e (mm)	Weigh (Kg/m2)	Open Surface
		30	40x40	13x13	7,0/ 5,0	18	42%

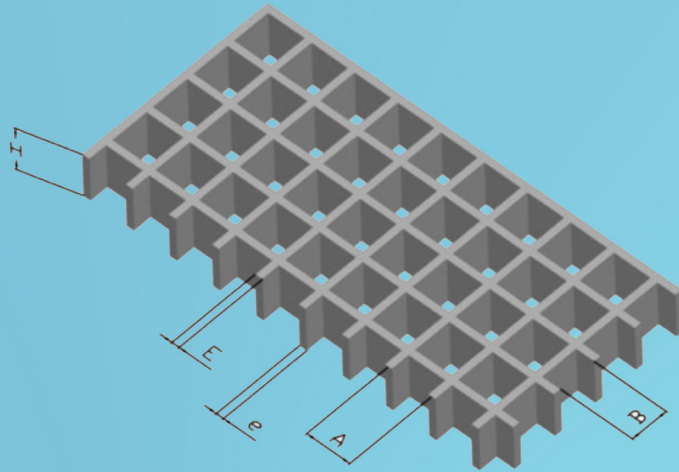
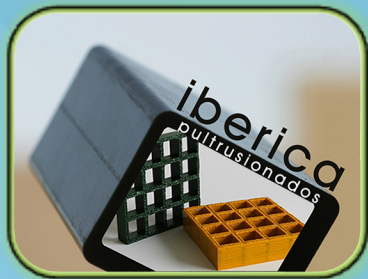
Characteristics Grating 38/38x38

Reference	IBP.GA_ISO38M3838	H (mm)	A (mm)	B (mm)	E/e (mm)	Weigh (Kg/m2)	Open Surface
		38	38x38	30x30	7,0/ 5,0	19,3	68%

Characteristics Grating 50/50x50

Reference	IBP.GA_ISO50M5050	H (mm)	A (mm)	B (mm)	E/e (mm)	Weigh (Kg/m2)	Open Surface
		50	50x50	40x40	8,0/ 6,0	23,5	78%

Grating Models | Tables



Grating 60 High Loads

Reference	IBP.GA_ISO60M3838	H (mm)	A (mm)	B (mm)	E/e (mm)	Weigh [†] (Kg/m ²)	Open Surface
		60	38x38	28x28	11,5/ 9,0	50,4	54%

Characteristics

Grating 30 Translucent

Reference	IBP.GAT_ISO30M3838	H (mm)	A (mm)	B (mm)	E/e (mm)	Weigh (Kg/m ²)	Open Surface
		30	38x38	30x30	6,5/ 5,0	14,5	68%

Characteristics

Grating 13 Fence Panel

Reference	IBP.PVA_ISO13M5050	H (mm)	A (mm)	B (mm)	E/e (mm)	Weigh (Kg/m ²)	Open Surface
		13	50x50	40x40	7,0/ 6,0	5,8	82%

Characteristics

Grating 28 Covered

Reference	IBP.GT_ISO28M3838	H (mm)	A (mm)	B (mm)	E/e (mm)	Weigh (Kg/m ²)	Open Surface
		28	38x38		6,3/ 5,0	18	0%

Characteristics

Grating 33 Covered

Reference	IBP.GT_ISO33M3838	H (mm)	A (mm)	B (mm)	E/e (mm)	Weigh (Kg/m ²)	Open Surface
		33	38x38		6,5/ 5,0	20,2	0%

Characteristics

Grating 41 Covered

Reference	IBP.GT_ISO41M3838	H (mm)	A (mm)	B (mm)	E/e (mm)	Weigh (Kg/m ²)	Open Surface
		41	38x38		7,0/ 5,0	25	0%

ibérica pultrusionados

