

PAVEMENTS AND PLATES



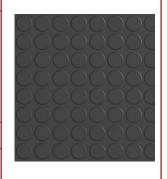
	PAVEMENTS	4
•	TECHNICAL PLATES	7



9787 - DECORATIVE CIRCULAR FLOORING

Non-slip bright surface flooring with attractive design

Width (m)	Heigth (m)	Colours			
4.00					
1,00					
1,20	10	••			
1,50		••			
Thickness (mm)	3mm				





9704 - ENGRAVED FOOTREST WITH VISIBLE BURLAP

Non-slip footrest for industrial uses and other applications such such as ramps, floor coverings, trunks, etc.

Width (m)	Heigth (m)	Colours				
1,00m		••				
1,20m 1,40m	10 - 15 - 20	••				
1,50m		••				
Thickness (mm) 1,50m						





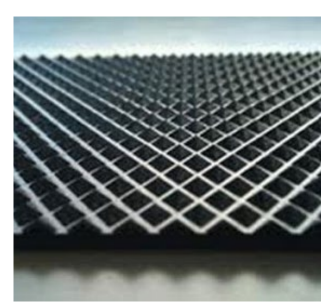
9708 - CHECKER

Very resistant, non-slip and soft multipurpose footrest, for uses such as factories or warehouses to protect equipment

Width (m)	Heigth (m)	Colours				
1,40m	10	••				
Thickness (mm)	3mm					





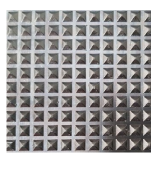


9710 - PYRAMID FOOTREST

Footrest with an attractive and differentiated design.

High anti-slip capacity.

Width (m)	Heigth (m) Colours					
1,00 1,50	10	••				
Thickness (mm)	2,5mm					





9818 - CHECK FOOTREST

High-resistance, very non-slip flooring, especially recommended for stable floors or hair trailers.

Width (m)	Heigth (m)	Colours					
1,00 1,20	10	•					
Thickness (mm)	8mm						





9611 - PEAKS CARPET

Mat with flexible rubber spikes, it is non-slip and comfortable to step on in high traffic areas such as public places.

Width (m)	Heigth (m)	Colours			
1,00	8	•			
Thickness (mm)	3mm				





9602 - ALVEOLAR

Plates with open holes for applications that require good drainage. It is non-slip and anti-fatigue, ideal as a mud remover, for industrial floors at the foot of the machine, entrances of ski resorts, swimming pools or boats.

Width (m)	Heigth (m)	Colours		
1000	1500	•		
Thickness (mm)	2	3		



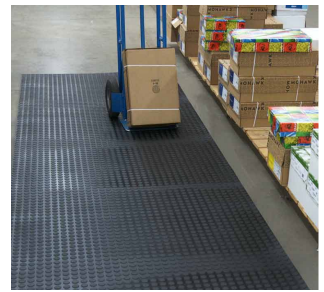


0701 - CIRCULAR FOOTREST

Non-slip flooring with asymmetrical circles, indicated for areas of intense traffic, such as ramps, workshops, corridors; can be manufactured in nitric quality.

Width (m)	Heigth (m)	Colours		
1,00	10 - 15 - 20	••••		
Thickness (mm)	3			
	-	Ø20mm		



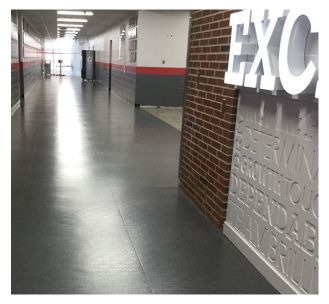


9701 - RUBBER SHEET

NR-SBR rubber sheet for general uses, indicated for the manufacture of simple joints, suitable for installations without chemical aggression.

Width (m)	Heigth (m)	Colours
1,00m 1,40m	5-10	•
Thickness (mm)	1 a	. 20







EPDM ETHYLENE-PROPYLENE

EPDM rubber sheets with hardness from 25° to 90° Shore A, with good properties for electrical insulation, a very good resistance to atmospheric agents, acids, alkalis and chemical products in general

	a very good resistance to atmospheric agents, acids, alkalis and chemical products in general.										
Reference	Rubber	Colour	Density g/cm³ (1)	Hardness ° Shore A (2)	Breaking MPa mínimo	Elongation % mínimo	Work Temperature °C	C. Set 24h / 70 °C	Hardness °Shore A	Breaking %	Elongation %
2125	EPDM	•	1,06	30	10	600	-35/+120	15%	+3	-4	-15
2124	EPDM	•	1,06	40	8	600	-35/+120	15%	+5	-5	-16
2106	EPDM	•	1,13	50	9	400	-35/+120	10%	+2	-10	-5
2110	EPDM	•	1,14	60	8	350	-35/+120	10%	+1	-10	-6
2170	EPDM	•	1,31	70	6	200	-35/+120	20%	+2	-6	-8
2111	EPDM	•	1,20	70	7	225	-35/+120	14%	+2	-1	-4
2136 (3)	EPDM	•	1,23	70	9	200	-35/+120	13%	+2	-1	-5
2127	EPDM	•	1,34	80	6	250	-35/+120	30%	+2	-2	-28
2190	EPDM	•	1.28	85	7	200	-35/+120	35%	+3	-4	-2

Medium values

Medium values

Black We have other colors on request (1) Density: +/-0.03 (2) Hardness: 1/-5 (3) Peroxide

We have approved formulas for contact with drinking water according to ACS standards

(France), KTW (Germany) and Belgaqua (Belgium). 2190 EPDM

	NITRILE / NBR									
	NBR rubber sheets with hardness from 50° to 90° Shore A, very resistant to the action of fats, oils and fuels, and with good mechanical properties									
Reference Rubber Colour Colour Hardness ° Shore A (2) Breaking MPa mínimo Elongation % mínimo C. Set 24h / 70 °C C. Set 24h / 70 °C Inflation ASTM1 % Inflation IRM903 %										
2931	NBR	•	1,39	50	6	470	-30/+100	22%	-4	+15 (3)
2914	NBR	•	1,29	60	8,5	560	-30/+100	30%	-3	+9 (3)
2999	NBR/SBR	•	1,40	65	4,5	230	-35/+120	35%	+10	+60 (4)
2911	NBR	•	1,39	70	7	550	-20/+90	30%	-4	+14 (3)
2912	NBR	•	1,28	70	12	230	-30/+100	20%	-4	+5 (3)
2918	NBR/PVC	• • •	1,47	65	13	375	-30/+100	40%	-8	+9 (3)
2929	HNBR	•	1,30	70	15	200	-30/+150	-	-	-

◆ Black ○ White ◆ Green ◆ Grey We have other colors on request

(1) Density: 1/-0.03

(2) Hardness: +/-5 (3) 72h/100°C (4) 72h/70°C

NEOPRENE / CR

EPDM rubber sheets with hardness from 25° to 90° Shore A, with good properties for electrical insulation,

a very good resistance to atmospheric agents, acids, alkalis and chemical products in general.											
Reference	Rubber	Colour	Density g/cm³ (1)	Hardness ° Shore A (2)	Breaking MPa mínimo	Elongation % mínimo	Work Temperature °C	C. Set 24h / 70 °C	Hardness °Shore A	Breaking %	Elongation %
3912 (3)	CR	0	1,35	40	9	575	-30/+110	20%	+1	+9	-1
3995	CR/SBR	•	1,32	40	4	450	-20/+100	40%	-5	-15	-40
3966	CR	•	1,21	50	10	480	-30/+110	15%	+1	-7	-9
3971 (3)	CR	0	1,52	60	7	500	-30/+110	35%	+1	-3	-7
3999	CR/SBR	•	1,35	70	6	200	-20/+100	30%	+2	-1	-10
3914	CR	•	1,40	70	8	300	-30/+110	21%	+2	-4	-11
3917	CR	•	1,30	70	13	250	-30/+110	25%	+1	-5	-4
3921	CR	•	1,55	80	8	290	-30/+110	35%	-2	-2	-6

BlackWhite

We have other colors on request

(1) Density: +/-0.03

(2) Hardness: 1/-5

(3) Sheet formulated following the FDA positive list.

Medium values

Commited to quality

ISO 9001 | ISO 14001 **《**

EN 45545 | FDA 177.2600 | DVG WW270 | EN 681-1 | ACS | VW281 | UNE

Personalised attention | Quality | Technology | Custom pieces **«**



