

Tough choice

For decades, rubber flooring has been one of the world's most popular hard-surface flooring types for a wide variety of indoor situations, such as airports, department stores, kindergartens, schools, hospitals, offices and residential buildings. Now, after many years of research, development and heavy testing, Jaymart brings you a new generation of rubber floorings. Jaymart's Rubber Collection is a range of innovative products that are tougher, more flexible and more suitable in more situations than ever before. These floorings are made of natural and synthetic rubber, using eco-friendly colour pigments and mineral fillers, yet every product in Jaymart's range is characterised by its increased load-bearing capacity and suitability for installation under the most varied and difficult conditions. In heavy traffic situations, rubber flooring has for a long time been the obvious choice. It's safe, durable, flexible, low maintenance, and it's tough. Now, with the range and improved characteristics of Jaymart's rubber flooring, making a tough flooring choice has never been easier

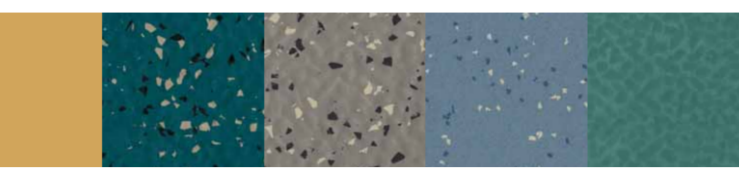




Responsible choice

Jaymart's rubber flooring has been developed to improve performance and safety while also being more ecologically responsible. It has a lifetime cost that is well below most other flooring materials, and can also now be used in nearly any flooring application, including directly above under-floor heating. The floorings are compatible with eco-friendly and solvent-free dispersion adhesives, they contain no PVC, formaldehyde, cadmium, asbestos, CFHC or plasticisers, and will not release any harmful substances in any situation.

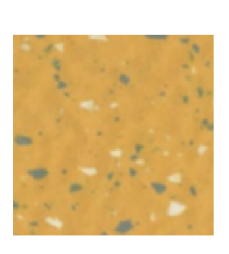




Versatile choice

Rubber is a versatile, heavy duty, environmentally friendly floorcovering.

Jaymart can offer a wide range of rubber flooring in rolls and tiles, in an extensive and vibrant colour palette for use in every application imaginable such as Gyms, Airports, Banks, Barracks, Public Buildings, Apartment Blocks, Chath Stores, Cinemas, Colleges, Office Buildings, Department Stores, Factories, Hospitals, Hotels, Homes, Sports and Leisure Centres, Stadia, Theatres, Universities





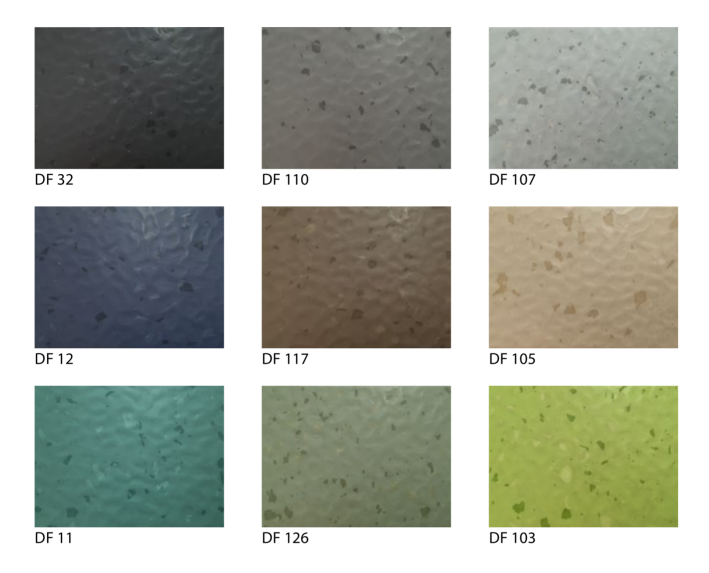
At A Glance

Our range of rubber flooring offers the following key features and benefits

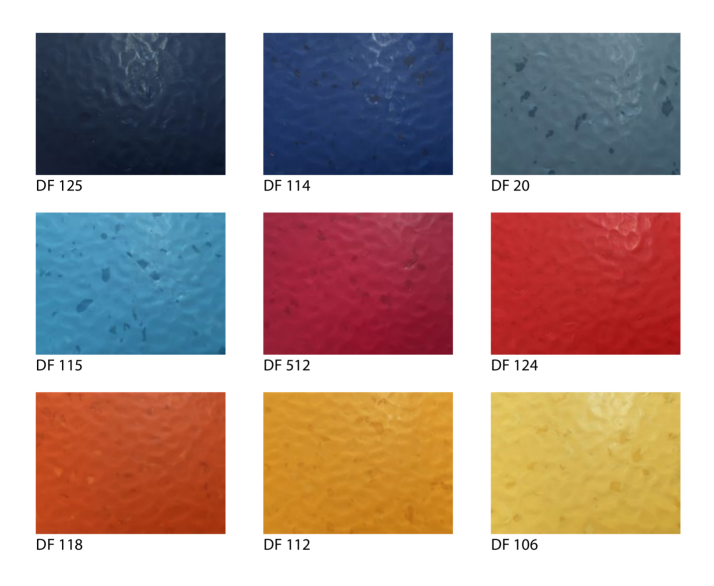
- Rubber is extremely durable and hardwearing leading to long life expectancy and further conservation of material resources.
- Jaymart rubber flooring is coated with a factory applied finish to prevent marking and making it easier to maintain reducing cleaning costs and use of harmful chemicals to maintain the floorcovering.
- Rubber is environmentally friendly it contains no PVCs, Plasticers or halogens. Leading to a healthier environment in the application
- Toxologically safe
- Flame retardant Rubber flooring guarantees low Opacity and smoke toxicity in the case of fire.
- · Good resistance to chemicals (Even diluted acids!) and oils

Jaymarts range of superior quality rubber flooring is a bespoke range made especially for your project. Available in a phenomenal range of designs and colours there is something for every type of project and application. We can also work with you on bespoke colours subject to minimum order quantities. Please consult with our technical team for more information.

DUOFLOOR



Duofloor is a heavy duty tile with non-directional colour chips inset into a hammerblow surface. The textured surface has been designed to limit the extent of light reflections





Proprietà secondo EN 14 041/EN 12 199/EN 1817 Properties according to EN 14 041/EN 12 199/EN 1817	Norma di prova Test method	U.m. & Requisiti U.m. & Requirements	Valori medi risultati da collaudi della produzione in corso Average test results from running production	
Spessore Thickness	UNI EN ISO 24346 (Ex. EN 428)	Valore medio senza retro espanso \pm 0,15mm	2,5 mm	3,5 mm
Durezza Hardness	UNI EN ISO 7619-1	≥ 70 Shore A	88 ± 3	
Resistenza all'abrasione a 5 N di carico Abrasion resistance at 5 N load	ISO 4649 Procedura A Procedure A	≤ 250 mm³	160 mm ³	
Impronta residua Residual indentation	UNI EN ISO 24343 (Ex. EN 433)	Valore medio ≤ 0,20mm a spessore ≥ 2,5 mm Mean value ≤ 0,20 mm at thickness ≥ 2,5 mm	0,050 mm	0,080 mm
Stabilità dimensionale Dimensional stability	UNI EN ISO 23999 (Ex. EN 434)	± 0,4%	± 0,3%	
Flessibilità Flexibility	UNI EN ISO 24344 (Ex. EN 435 Procedura A - Procedure A)	Diametro del mandrino 20 mm nessuna formazione di fessura Mandrel diameter 20 mm no fissuring	Conforme Fulfilled	
Resistenza alla lacerazione Tear strength	ISO 34-1 Procedura A, Metodo B Procedure A, Method B	Valore medio ≥ 20 N/mm Mean value ≥ 20 N/mm	Conforme Fulfilled	
Solidità dei colori alla luce artificiale Cologr fastness to artificial light	ISO 105-B02 Procedura 3 Procedure 3	Almeno 6 sulla scala del blu; ≥ livello 3 sulla scala del grigio (= 350 MJ/m²) At least level 6 on the blue scale; ≥ level 3 on the grey scale (= 350 MJ/m²)	Conforme Fulfilled	
Resistenza alla brace di sigaretta Cigarette-burn resistance	EN 1399 Procedura A - B Procedure A - B	Procedura A [espulso] ≥ livello 4 Procedura B [in fiamme] ≥ livello 3 Procedure A [stubbed out] level ≥ 4 Procedure B [burning] level ≥ 3	Conforme Fulfilled	
Tossicità fumi Smoke toxicity	BS 6853 Ann. B.2	≤ 5 R	Conforme Fulfilled	
Classificazione Classification	UNI EN ISO 10874 (Ex. EN 685)	Abitazioni - Negozi - Industrie Residential - Commercial - Industrial	23/32/42	23/34/43
Resistenza alla trasmissione del calore Thermal conductivity	DIN 52 612	-	0,022 m² K/W	
Reazione alle sostanze chimiche Effect of chemicals	UNI EN ISO 26987 (Ex. EN 423)	-	Dipende dalla concentrazione e dal tempo d'azione Resistant depending on concentration and time of exposure	
Fattore di correzione del rumore da calpestio Improvement in footfall sound absorption	UNI EN ISO 10140-3 (Ex. ISO 140 - 8)	-	6 dB	12 dB
Proprietà elettro-isolante Electical insulation properties	IEC 60093	-	>10¹ºOhm	
Carica elettrostatica da calpestio Electrical propensity when walked upon	EN 1815	-	Antistatico, carica elettrostatica in caso di suole in gomma ≤ 2KV Antistatic - charging in case of rubber soles ≤ 2KV	
Effetto sedia a rotelle Effect of a castor chair	EN 425	-	Prova di rulli, tipoW, conformi alla norma EN 12529 Suitable if castor wheels, typeW, according to EN 12529 are used	
Resistenza allo scivolamento Slip resistance	EN 13 893	≥ 0,30 DS	DS	
Classe antincendio Reaction to fire	EN 13 501 - 1	-	Bfl - s1 Appoggiato o incollato Not bonded or Bonded	

I DATI TECNICI POSSONO ESSERE SOGGETTI A MODIFICHE SENZA PREAVVISO TECHNICAL DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE

EN 12 199 Pavimenti di gomma con rilievo omogenei ed eterogenei EN 12 199 Specification for homogeneus and heterogeneus profiled rubber floor coverings EN 1817 Pavimenti di gomma lisci omogenei ed eterogenei EN 1817 Specification for homogeneus and heterogeneus smooth rubber floor coverings

500x500 | 1000x1000mm | 2,5 mm | kg/m² 4,00



















