PROJECT FLOORS Your Project. Our Floors.

+ProTile HukaFalls Collection

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+ProTile Huka Falls Collection

PROJECT FLOORS Your Project. Our Floors.

When planning and modernising any space the goal is to create a productive space for all. Wellbeing in all spaces increases motivation, creativity and efficiency. An environment in which one feels at home is made up of the correct materials, forms and colours in order to leave behind an overall impression of comfort and warmth.

Project Floors specialises in design floor coverings, which offer real advantages in modern design. Bespoke or standard, carpet planks and tiles, authentic reproductions of wood, stone and ceramic designs which are almost indistinguishable from the real thing and form the foundation of your personalised interior, be it discreetly reserved or eye-catching and provocative.

The sheer wealth of designs means there's something for everyone, offering unlimited ways in which to combine and compliment them with different designs patterns. The use of features, inlays or borders to create an individual interior design. Different module sizes and shapes from planks to squares in a special format can offer classical elegant installations like herringbone or chevron.

In all you can use this fact to change the most unwelcoming interior to a harmonized ambience with suitable materials, shapes and colours. Harmonic surroundings can contribute to the well-being and a more positive attitude towards life in all areas.

+HukaFalls

Superior Acoustics with premium comfort -Huka Falls backed by EcoTX offers superior acoustics in both NRC (0.26) and IIC (31db) while offering the looks to suit. EcoTX backing integrated at manufacturing stage, means total assurance in performance and enhanced benefits.

APPLICATIONS

Decorative and functional acoustic soft floor covering for education, retail and commercial interiors

Design possibilities with modular flooring for ultimate creative solutions

Mix and Match design for education and commercial sectors to create functional spaces and areas

Modular room divider for display, privacy and sound absorption

COLOUR OPTIONS Huka Falls 1000 x 333 x 11mm - 4.995m2/box





Huka Falls 03



Huka Falls 05



Huka Falls 07

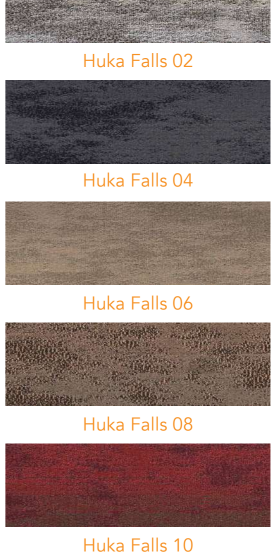


Huka Falls 09



Huka Falls 11

MOQ's apply to some colours. To find out more, or to order a sample, please contact one of our Team or visit our website



www.projectfloors.co.nz

Product Specifications

Product Construction	Tip Sear - Multi-Level Loop
Yarn Fibre	100% Nylon 6 (Econyl 6.6 - Recycled Nylon option)
Yarn Supplier	Universal or Aquafil
Colour System	100% Solution Dyed
Stitches	9 - 12 per inch
Pile Thickness	2.5 - 6mm (±0.5mm)
Total Thickness	10 -11mm (±0.5mm)
Size description	333mm x 1000mm
Backing	Backed by EcoTx (EuroBac option)

Performance Specifications

Area of UseHeavy CommercialStability Delamination $ASTM D3936 \ge 3.0 \ Ibs/in ISO 11857 \ge 26 \ N GB/T26843 \ge 26 \ N$ Stability - Dimensional StabilityISO 2551 \le 0.1%QB/T 2755 \le 0.1%Stability - Tuft Bind $STM D1335 \ge 8.0 \ Ibs ISO 4919 \ge 30N QB/T 1090$ $\ge 24N (QB/T 2755)$ Wear - Castor ChairISO 4918 \ge 2.4 QB/T 2755 \le 0.15%Colour Fastness to Light $AATCC 16E \ge 4 \ at 60 \ AFU's \ ISO 105-B02 \ge 4.5 \ GB/T 8427 \ge 4.5$ Colour Fastness to Rubbing and Crocking $AATCC 105 \ge 4 \ ISO 105-X12 \ge 4.5 \ GB/T 3920 \ge 4.5 \ GB/T 8427 \ge 4.5$ Colour Fastness to Water $AATCC 107 \ge 4 \ ISO 105-E01 \ge 4.5 \ GB/T 5713 \ge 4.5 $		
Stability Delamination $26843 \ge 26$ NStability - Dimensional StabilityISO $2551 \le 0.1\%QB/T 2755 \le 0.1\%$ Stability - Tuft Bind $ASTM D1335 \ge 8.0lbs$ ISO $4919 \ge 30N QB/T 1090 \ge 24N (QB/T 2755)$ Wear - Castor ChairISO $4918 \ge 2.4 QB/T 2755 \le 0.15\%$ Colour Fastness to Light $AATCC 16E \ge 4$ at 60 AFU's ISO 105 -B02 ≥ 4 -5Colour Fastness to Rubbing and Crocking $AATCC 165 \ge 4$ ISO 105 -X12 ≥ 4 -5 GB/T 3920 ≥ 4 -5Colour Fastness to Water $AATCC 107 \ge 4$ ISO 105 -E01 ≥ 4 -5 GB/T 5713 ≥ 4 -5Critical Radiant Flux $8.7Kw/m2$ Antistatic $AATCC 134 < 3.5kV$ ISO $6356 \le 2.0$ kV GB/T $18044 \le 2.0kV$	Area of Use	Heavy Commercial
Stability - Tuft Bind $ASTM D1335 \ge 8.0lbs ISO 4919 \ge 30N QB/T 1090 \ge 24N (QB/T 2755)$ Wear - Castor ChairISO 4918 \ge 2.4 QB/T 2755 \le 0.15\%Colour Fastness to Light $AATCC 16E \ge 4$ at 60 AFU's ISO 105-B02 \ge 4-5 GB/T 8427 \ge 4-5Colour Fastness to Rubbing and Crocking $AATCC 165 \ge 4$ ISO 105-X12 ≥ 4-5 GB/T 3920 ≥ $4-5$ Colour Fastness to Water $AATCC 107 \ge 4$ ISO 105-E01 ≥ 4-5 GB/T 5713 ≥ $4-5$ Critical Radiant Flux 8.7 Kw/m2Antistatic $AATCC 134 < 3.5kV$ ISO 6356 ≤ 2.0 kV GB/T 18044 ≤ 2.0 kV	Stability Delamination	
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Antistatic 18044 ≤ 2.0kV	Critical Radiant Flux	8.7Kw/m2
Antimicrobial Smart Antimicrobial	Antistatic	
	Antimicrobial	Smart Antimicrobial

General Specifications

Acoustic - NRC	Absorption Coefficient - NRC 0.3 - T1615-4
Acoustic - IIC	Lw = 31 dB - T1615-4
Dynamic Loading	ISO 2094 < 15% Thickness loss QB/T 1091 <15% Thickness Loss
Static Loading	ISO 3415 < 15% Thickness loss QB/T 1092 <15% Thickness Loss

Environmental Specifications

Total Recycled Content	45-85% Depe
Indoor Air Quality	Green Label
End of Line	Carpet to Ca
Installation	Refer Project
Maintenance	Refer Project
Reclamation	Commercially
Warranty	15 Year Stan

Fire Report

Material Specification: Nominal composition: 100% Nominal total pile mass: Nominal backing: Exotex,	644 to 7120	g/mn2			
ASISO 9239.1-2003 Part 1	Determina	to Fire Te ation of th Radiant Hea	e Burning		
Date of sample arrival: Date tested: Results:	05/05/203 09/06/203 CHF (Crits 1		Flux / Crit 3	ical Radi Mean	ant Flux)
Length	8.7	8.0	9.1	8.6	kW/m2
Width	9.1	5685252	1212-02-02	6556658	kW/m2
	S EEEEEEEEE	Smc	oke Value		ELS FILLEE
Length Width	128	110	126	121	% min % min
Observations: melting, bl	istering, p	penetration	n of flame	through t	o substrate
Note: Sample was condition temperature of 23+/-2degC 48 hours prior to testing					
Each specimen was adhered board using Roberts 656 ad					cement
The test results relate to under the particular cond sole criterion for assess	itions of t	the test, t	hey are no	t intende	d to be the

Light Reflectance Values by Colour

Huka Falls 01	2	Huka Falls 02	9
Huka Falls 03	4	Huka Falls 04	1
Huka Falls 05	17	Huka Falls 06	21
Huka Falls 07	15	Huka Falls 08	7
Huka Falls 09	2	Huka Falls 10	3
Huka Falls 11	11		

pending on Face yarn selected

l Plus, GREENGUARD Gold

arpet Recycling

t Floors Installation Guidelines

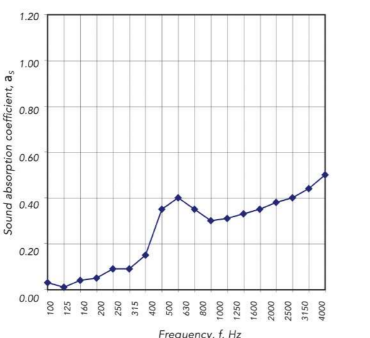
t Floors Maintenance Guidelines

lly Recyclable

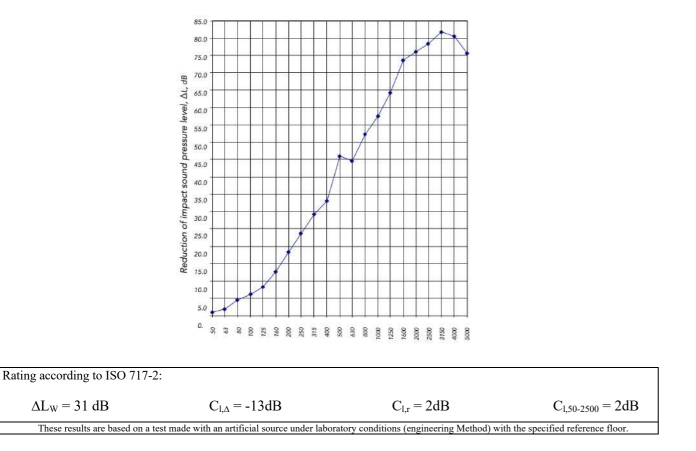
ndard Warranty

Acoustic Report:

Acoustic Testing by University of Auckland - Test Report Number T1615-4



				i requeriej, i, i	0.000		
Frequency	125	250	500	1000	2000	4000	NRC
(HZ)							
ProTile with	0.00	0.05	0.3	0.3	0.35	0.45	0.3
EcoTX							



Installation Instructions

BEFORE STARTING

It is the responsibility of the contractor to verify, before the installation, that material supplied conforms to owner's specifications, including correct product, code/colour and quantity. Labels on each carton contain important information including: product, code/colour and manufacturing batch (dye batch information).

It is not recommended to mix dye batches in the same area. Take particular notice of installation codes printed on cartons as this indicates the manufacturers' recommended installation method. However the client's preferred installation method should be confirmed and signed off by the installer before commencement of installation.

CONDITIONING OF MATERIALS

The installation location must stay within 15.5 degrees C – 29.5 degrees C with relative humidity between 40% - 60% for a period of 48 – 72 hours before, during and after the installation. The heating and air conditioning system should be operational during this period. All carpet tiles must be removed from the cartons and allowed to adjust to the job site temperature for 48 hours prior to installation.

FLOOR PREPARATION

The sub-floor must be rigid, dry, smooth, flat, level, sound, clean and free from harmful materials. When installing Project Floors ProTile backed by EcoTx modular carpet products, no bitumen based substance must come in contact with the EcoTx backing. The sub-floor must be rigid to stop modular carpet from cupping. Old carpet, under felt, loose laid vinyl, cushion backed vinyl and any old adhesive must be removed and floor scraped clean.

A clean floor – Floor should be free from all dirt, dust and harmful materials. Before applying ProjectStik Carpet tile adhesive sweep/mop and vacuum the sub-floor to remove all dust. Concrete or timber floors must be primed with an approved primer before application of ProjectStik Adhesive.

A dry floor – All floors must be dry. New concrete floors must be checked for moisture as per AS/NZS 2455.2:2007 requirements.

Moisture content must not exceed 75% levels as indicated in AS/NZS 2455.2:2007. If the moisture content is above the recommended maximum readings STOP and DO NOT PROCEED with the installation. Refer to AS/NZS 2455.2:2007 moisture & pH guidelines or seek further advice from Project Floors before proceeding. A low pH floor – The sub-floor should have an alkalinity level of between pH7 & pH9 to be suitable for ProTile backed by EcoTx carpet installation.

Should the pH level be outside this range STOP and DO NOT PROCEED with the installation. Refer to AS/NZS 2455.2:2007 moisture & pH guidelines or seek further advice from Project Floors before proceeding.

IDENTIFY THE TYPE OF FLOOR

New concrete floors – Must be smooth, level and dry as per AS/NZS 2455.2:2007.

Old concrete floors – Remove paint, sealer, grease, oil, adhesive and any harmful materials. All existing adhesive must be removed from the floor. Fill and level all cracks and holes. Bring surface up to specification as in AS/NZS

2455.2:2007 using an approved levelling compound e.g. Roberts 25 or equivalent, in accordance with manufacturer's directions. This levelling compound needs to be compatible with the adhesive and backing system.

Any existing carpet, under felt, loose laid vinyl, cushion back vinyl and all existing adhesive must be removed and the floor scraped clean.

Vinyl Tiles – Damaged & loose vinyl tiles must be replaced or patched and all existing wax coated products are to be removed. Any existing bituminous based adhesive or underlay are to be removed when installing EcoTx backed carpet tiles and planks.

Ensure that the bond between vinyl tiles and sub-floor will last the service life of the carpet tiles or planks.

If a sealer is used, any reaction shall be the contractor and end-user's responsibility.

Ceramic and quarry tiles – All joints are to be filled and levelled as per AS/NZS 2455.2:2007. Ensure all Surface glazing has been removed by using rough sandpaper or diamond grinder.

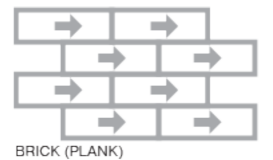
Wood Floors – Ensure sub-floor is free from imperfections as per AS/NZS 2455.2:2007 including - grooves, ridges, gaps, holes or similar imperfections, the use of a hard underlay is recommended.

Sealer / Moisture Barrier – If a sealer is used on a concrete floor it must be compatible with vinyl and can be either a solvent or water based sealer which can be acrylic, epoxy, urethane or chlorinated rubber. Sealers must also be used in accordance with manufacturer's directions. If in doubt, coat sealer on back of the tile and leave overnight. It is not suitable for use if it remains sticky.

An example of suitable products to use for sealing against Hydrostatic moisture problems would be - WPM300 from ARDEX or RL20 from RLA Polymers.

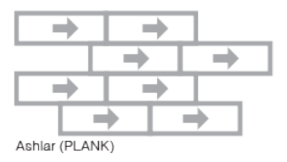
An example of a suitable product to use for sealing against new build green slab moisture problems would be - GS420 Nu Slab Seal from RLA Polymers.

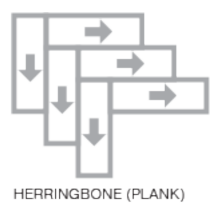
Installation Patterns:



- Use only warranted ProjectStik Adhesive available from Project Floors.
- Back of tile arrows show direction.
- Random tiles should have less than 2% waste.
- Always leave spare tiles for customer repairs and maintenance.
- Always install according to AS/NZ Standard 2455.2-2007.

** DIRECTIONAL ARROWS MAY VARY DEPENDANT ON INDIVIDUAL DESIGN





Cleaning and Maintenance

Project Floors carpets are extremely durable and require minimal attention to maintain their looks. Treated with appropriate care and attention they will continue to provide years of exceptional service. This information has been prepared to provide you with the minimum requirements that will ensure that your carpets stay in top shape and condition.

ENTRANCE MATS

Project Floors recommends that properly sized entrance mats are placed at all entrances to your carpeted areas. These will help reduce soiling becoming trodden into your carpet. Entrance mats should be cleaned regularly and thoroughly and replaced when they become visibly worn.

CHAIR MATS

Castor chairs used in offices (and similar areas) will reduce the service life of your carpet. We recommend the use of PVC or rubber chair mats.

VACUUMING

Thorough and frequent vacuuming of your carpet on a regular basis will ensure it remains looking new. (See table over page - "Maintenance Guide").

SPOT REMOVAL & SURFACE CLEANING

Immediate spot removal is essential to ensure stains do not set into the carpet. (See "Stain Removal Guide" over page).

Surface cleaning methods include liquid shampoo and dry foam systems, followed by wet vacuum, powder cleaning systems and the like. Surface cleaning is NOT however a substitute for corrective or restorative cleaning in commercial areas.

DETAILED MAINTENANCE PLAN

By keeping to a detailed cleaning & maintenance plan, you help ensure that the carpet pile remains refreshed and soiling is extracted from the carpet.

PROFESSIONAL CLEANING

In a high use or specialized installation, such as (healthcare, nursing homes etc.), a full cleaning and maintenance program should be established with qualified carpet cleaning contractors. In these environments, Project Floors carpets can be cleaned with specialized commercial equipment and cleaners.

Hot water extraction used in conjunction with spot cleaners provides the ultimate protection for your carpet.

Project Floors recommends you refer to the Australian & New Zealand Standard for Textile Floor Coverings cleaning maintenance of residential and commercial carpeting (AS/NZS 3733:1995) for further cleaning instructions and information. Project Floors recommends the following as a guide to cleaning & maintenance of your carpet. The frequency of carrying out the various cleaning methods depends on traffic volumes, carpet construction and health considerations. Refer to the table below for a suggested maintenance programme.

LOCATION	USUAL TRAFFIC	SUGGESTED MAINTENANCE PROGRAMME	SUGGESTED FREQUENCY	MINIMUM FREQUENCY
Residential	Light Duty	Full Vacuum Spot & Stain Removal Surface Clean Appropriate or restorative clean	Twice Weekly Daily (ASAP) Every 6 months Annually	Weekly Daily (ASAP) Annually Every 2 years
Offices & Hotel Rooms	Medium Duty	Vacuum - vacuum traffic areas - full vacuum Spot & Stain Removal Surface Clean Appropriate or restorative clean	Twice Weekly 3 times weekly Daily (ASAP) Every 6 months Annually	Weekly Twice weekly Daily (ASAP) Annually Every 2 years
Corridors & Foyers, Hotel Lounges, Ground Floor Shops, Kindergartens, School Classrooms, Hospital Wards	Heavy Duty	Vacuum - vacuum traffic areas - full vacuum Spot & Stain Removal Surface Clean Appropriate or restorative clean	- Daily Daily (ASAP) Every 3 months Every 6 months	Twice Daily 3 times weekly Daily (ASAP) Every 6 months Annually
Restaurants Healthcare Public Areas Corridors, Passageways & Entry/Foyer areas	Very Heavy Duty	Full Vacuum Spot & Stain Removal Surface Clean Appropriate or restorative clean	Daily Daily (ASAP) Monthly Every 3 months	Daily Daily (ASAP) Every 2 months Every 6 months

The table below lists some common stains and recommended cleaning methods. Before carrying out any cleaning method, apply to a concealed section of carpet to ensure it does not affect the adhesive or the carpet. Avoid harsh rubbing. Vacuum to restore the pile, but do not use a stiff brush.

STAIN	TREATMENT GUIDE	r GUIDE KEY		
Blood	AC			
Burn / Scorch mark	к	A	Mop up excess as soon as possible with a sponge or cloth.	
Chewing Gum	IBDC	В	Remove surplus with a knife edge or appropriate instrument.	
Chocolate	BDC	С	Sponge with a solution of carpet shampoo working from well outside the	
Cooking Oils	BDC		stain in a circular motion towards the center (this avoids spreading the	
Crayon / Colour Markers	BDC		stain). Sponge afterwards with clean warm water and mop excess	
Drinks (cola, tea, juices, beer etc.)	AC		moisture with a clean dry cloth or sponge. Allow to dry then brush gent	
Dust / Dirt	Vacuum, then J or C		with a soft brush. If any stain remains, sponge with a solution of one pa	
Excrement	BC		bleach to six parts clean water. Thoroughly rinse after treatment.	
Grass	С		allocative and parts order water. Thereaging miles and indemon.	
Grease	BDC			
Ink (ballpoint)	DE	D	Lightly sponge with household dry cleaning fluid and blot. Apply	
Ink (fountain)	AC		sparingly, as the substance may have an adverse effect on the	
Lipstick	BECD		adhesive.	
Mildew	С	E	Sponge with methylated spirits and blot dry.	
Milk	AE		and the same man have been as a set of the same	
Mud	BC	F	Lubricate the stain with glycerin or petroleum jelly.	
Nail Polish	AG	G	Apply nail polish remover. The nail polish remover should not contain	
Oil	BDC	*	lanolin or be of a greasy nature.	
Paint (water based)	AFC	Н	Commune with the marking for an dealth day	
Paint (oil based)	AHDC	п	Sponge with turpentine (or substitute).	
Sauces	BCD	4	Freeze with ice cubes and scrape away while cold.	
Urine	AC	J	Clean with regular extractive carpet cleaner (if possible).	
Vomit	ACD	К	Use circular cutter to remove damaged potion. Re-glue new piece into	
Wine	A, add salt, C		place.	

Project Floors recommends the above in good faith, however we cannot be responsible for unsatisfactory results arising from the proposed treatments. Maximum recommended temperature for any cleaning method is 100° C - 110° C.

The following chemical should only be used in a well-ventilated area: - dry-cleaning fluid, turpentine, methylated spirits, white spirits, nail polish remover, or any spotting fluid carrying a red flammable device on its label. Ensure no flame or lit cigarette is nearby. Do not extract flammable liquids with a vacuum cleaner or extraction machine as volatile fumes may ignite in vacuum motors causing an explosion.