

We have pleasure in enclosing your O&M Manual. This document contains important information to help ensure a successful installation, and provides guidance on how to maintain your product. This document should be passed directly to the end user so that the flooring can be correctly maintained in the future. If you require further information please contact Customer Services on T: +44 1622 719090 E: info@quadmod.com W: www.quadmod.com

Contents

For each separate product ordered you will receive a separate O&M Manual.

If the product you ordered is supplied in multiple formats the O&M Manual will contain installation guidelines for each format; please make sure you refer to the appropriate guidelines for the format you have ordered.

- Product Specification
- Installation Guide
- Maintenance Guide



Product Specifications			
Collection	Flat Weave Collection		
Description	Woven Contract Bouclé		
Pile Fibre	100% Nylon		
Dye Method	Continuous Dyed		
Method of Manufacture	Woven		
Pile Weight	850 g m ²		
Lead Time	Ex-Stock 2 Weeks Ex-Production 4-6 Weeks		
Format	Broadloom (texBAC-FW)	Acoustic Broadloom (feltBAC-FW)	
Backing	Woven Synthetic Textile	800 g m ² Recycled Felt	
Pile Height	2.5 mm	2.5 mm	
Total Thickness	4.5 mm	8.0 mm	
Total Weight	2,500 g m ²	3,070 g m ²	
Product Size	4 m	4 m	
Pack Size	Std Roll Length + -28 lm	Std Roll Length + -20 lm	
Availability	Stocked	Made-to-Order	
Minimum Order Quantity	20 m ²	400 m ²	
Installation Method	Direct Stick (Permanent)	Direct Stick (Permanent)	
Recommended Adhesives	<i>F Ball & Co</i>	F3 F30	F3 F30
	<i>Uzin</i>	UZ 57 KE 2560	KE 2560

Performance Specifications			
Format		Broadloom (texBAC-FW)	Acoustic Broadloom (feltBAC-FW)
Wear Rating	<i>EN 1307</i>	33 Heavy Commercial Use	33 Heavy Commercial Use
Flammability Rating	<i>EN 13501-1:2020</i>	C _{FL} S1	C _{FL} S1
Impact Sound Insulation	<i>EN ISO 10140</i>	ΔL _w 17 dB	ΔL _w 26 dB
Sound Absorption	<i>EN ISO 11654</i>	α _w 0.15	α _w 0.10
Thermal Resistance	<i>EN 12667:2001</i>	0.1 m ² kW Suitable for UFH	
Electrostatic Properties	<i>EN ISO 6356</i>	≤ 2 kV Antistatic	≤ 2.0 kV Antistatic
VOC Emissions	<i>Indoor Air Comfort</i>	Gold	Gold
	<i>BREEAM GN22 v2.3 2018</i>	Meets Exemplary Criteria	Meets Exemplary Criteria
EPD	<i>ISO 14025 EN 15804</i>	EPD-BEN-20160108-CBC1-EN	
Declaration of Performance	<i>EN 14041</i>	2531-CPR-CXA10207	2531-CPR-CXA10115

Additional Information

For a minimum quantity of 400 m² this product can also be supplied as 300 g|m² & 400 g|m² felt-backed Broadloom.

This guide is for experienced installers. Adherence to these procedures should result in a quality installation. Quadrant will not be responsible for poor workmanship, problems created by improper site conditions or installation, improper subfloors, improper applications, adhesives, varnishes and the use of maintenance products not recommended, or detectable defects verifiable prior to installation. Quadrant will be responsible, within the scope of the product specifications and warranties, for defective materials, but that does not include materials installed with defects identified prior to installation. If these instructions do not cover a particular site condition or if you require further information please contact Customer Services.

General Information

Our texBAC-FW Broadloom features a high quality woven synthetic secondary backing. It is designed to be installed by Direct Stick on permanent adhesive to a prepared subfloor.

Pre-Installation

All broadloom products should be inspected for dye lot, style, colour, size, quality and shipping damage prior to installation. We cannot accept any responsibility for obvious or visible defects once the carpet has been cut, so please do not proceed if any problems are noted. It is the responsibility of the installation contractor to make certain the sub-floor is properly prepared prior to starting the installation.

The product must be conditioned in its packaging in the area in which it is to be laid for a minimum of 48 hours before installation. The ambient temperature within the area during conditioning and installation should not exceed 26°C or fall below 18°C and Relative Humidity should be maintained between 40% and 70%. These conditions must be maintained throughout the installation and for a minimum of 48 hours after installation.

Refer to the individual Product Specification to check whether the product you are installing is suitable for use over underfloor heating systems. If it is the system should be switched off at least 72 hours prior to installation, and remain switched off throughout, and for 72 hours after, the installation. Subsequently the surface temperature should be gradually increased to operating temperature and should never exceed 28°C.

The installer is responsible for ensuring that the installation option selected complies with our recommendations and the instructions of the specifier (see General Information above).

Prior to beginning the installation all other trades should have their work completed and the area should be clear, clean and dust free.

Only remove outer packaging when ready to install the materials.

Inspect the materials in daylight for any visible faults or damage and report any visible faults to Quadrant immediately and do not install the affected materials.

Subfloor Preparation

Subfloors should be prepared in accordance with BS 5325 or corresponding national and European standards.

All traces of previous floorcoverings and adhesives must be completely removed to reveal the original subfloor. Only in limited cases where the existing flooring is solid and non-absorbent (for example ceramic tiles) can our flooring be installed over an existing floorcovering, subject to suitable preparation of the surface.

The subfloor must be level, clean, dry, smooth, crack-free and free from surface contaminants. The surface should be moisture-free. Subfloors that do not meet these criteria will require additional surface preparation to ensure a perfect installation.

Our broadloom products are not suitable for installation directly onto raised access floors without the use of a plywood and/or latex underlayment.

The final appearance of your flooring depends on the quality of the subfloor.

Adhesives

For Direct Stick and Double Stick installation we specifically recommend F Ball & Co and Uzin adhesives, however other manufacturers' adhesives may be used providing they are of a similar specification and quality. Always follow the manufacturers recommended application methods when applying adhesives. Our recommended adhesives for texBAC-FW Broadloom are:

- [F Ball & Co Styccobond F3](#) (permanent adhesive) | [F Ball & Co Styccobond F30](#) (seam sealer)
- [Uzin UZ57](#) | [Uzin KE 2560](#) (permanent adhesive)

For all texBAC-FW Broadloom carpets, without exception, the installer must trim the factory selvages before seaming the carpet. Using the most suitable trimming method for the product will result in better, less prominent seams. Quadrant cannot be held responsible for prominent seams resulting from the use of the incorrect trimming method.

Installation—Direct Stick Method

Determine the laying direction of the carpet based on the building design and installation efficiencies. Ideally seams will run towards the main light source, to minimise their visibility. Calculate the number of cuts required, together with the required lengths and widths. Cut lengths must always be placed with the pile running in the same direction.

In order to avoid colour deviations, ensure that manufacturing batches are not mixed within an area. When laying in large areas, set out the cuts in the order in which they were cut from the roll and in accordance with the sequential roll numbers to avoid the possibility of colour variations.

Ensure pattern repeat lengths and widths have been allowed for (please check with Customer Services if you are unsure of the pattern repeat). Rough cut and dry lay the cuts in the area, allowing for selvedge trimming, pattern repeats and perimeter cutting as necessary.

The factory selvedge of each length of carpet is to be trimmed prior to seaming. For longer carpet runs we recommend the overlap and double cut method.

Top Cut Method: Trim 2-3 cm in from the pre-cut factory edges, taking care to be precise and ensure the cut is parallel to the factory edge, using a suitable cutting rail or steel straightedge.

Overlap and Double Cut Method: Overlap the adjacent runs accurately, allowing for 2-3 cm to be trimmed off each factory edge. Using a suitable cutting rail or steel straightedge double cut the seam using a sharp knife or seam cutter. Avoid using a hook blade as this may cause fibres to be pulled from the carpet backing.

Whenever using the overlap and double cut or top cutting methods, stabilisation of the seam edges after the cut must be carried out in order to prevent the pile from fraying. This is done using a proprietary liquid seam weld. Likewise all head seams and exposed edges must be stabilised with liquid seam sealer.

Lay out the prepared lengths of carpet so that the joints abut or overlap slightly (5mm max), then fold back the adjacent cuts on either side of the seam and apply an adequate quantity of adhesive using a notched trowel. Once the adhesive has been applied, the rolls must be placed into the adhesive in accordance with the manufacturer's recommendations (usually this will be immediately or after a short waiting period, depending on the climatic conditions and run length).

Start by bedding strip 1 into the adhesive and rolling it gently, then bed strip 2, starting at the centre and working outwards, always ensuring the seams are flush butted to create a closed seam along the length of the seam. Slight lumps may occur when closing a joint which can easily be rubbed out to the unbonded areas of the installation.

Try to avoid head seams with flat woven carpets. If unavoidable take extra care to ensure a clean cut to both runs, seal the edges and make sure there is sufficient adhesive underneath the seam to keep it secure. Due to the nature of the products head seams are likely to remain visible.

On completion of the installation the floor should be rolled with a 50kg roller to ensure the carpet is firmly bedded into the adhesive.

Post-Installation

Once installed it is advised not to use the floor until the adhesive has fully cured. As a guide foot traffic and furniture movement should be avoided for 6 hours after completion. Do not drag heavy objects across your floor and always place some kind of protection between an object and the floor when performing movements.

Before using your flooring we recommend you vacuum the entire area thoroughly using a dual motor upright vacuum cleaner with brush and beater bar to remove all dust and dirt.

Protect your flooring immediately after installation to avoid unnecessary damage by other trades.

The Health and Safety Executive advises the thermal environment of a workplace where the activity is light and mainly sedentary, should conform to the following criteria, tending towards the lower limits: an operative temperature of 20°C to 24°C during winter and 23°C to 26°C during summer. Levels of relative humidity in the range of 40 to 70% are recommended. At higher temperatures, the relative humidity should be at the lower end of this range.

Installation Guide

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General Information

Our feltBAC-FW Broadloom features a high quality, non-woven fleece secondary backing. It is designed to be installed by Direct Stick on permanent adhesive to a prepared subfloor.

Pre-Installation

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Adhesives

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These guidelines are designed to provide you with the basic information needed to create an effective maintenance programme, however for detailed advice and implementation please consult our national aftercare service provider Traffik UK Ltd (www.traffik.uk.com T: 01985 840400 E: info@traffik.uk.com). Quadrant cannot accept responsibility for claims arising from product that has not been specified, installed or maintained in accordance with our guidelines. A consistent, proactive maintenance programme can significantly improve appearance retention throughout the life of the flooring and defer the need for premature replacement. Planned maintenance not only maximises your return on investment but also represents sound environmental stewardship as lifecycle analysis shows that the overall environmental footprint of flooring is reduced by increasing the amount of time a floorcovering remains on the floor.

Preventative Maintenance

Outside maintenance helps minimise the immediate sources of soil. The cleaner you keep the areas around the perimeter of your building, the less dirt that will be tracked inside.

Walk-off mats, grates and removable mats help collect soil before it can be tracked throughout the building. Be sure soil barriers are large enough to allow for at least 5 steps across. Vacuum daily, clean frequently and change often for best results.

Use strong plastic sheeting with taped joints to protect the flooring during any building or enabling works as damage caused by contamination by products such as paint and varnish may prove difficult to remove.

To avoid damaging the floorcovering, protect sharp edges of furniture and avoid dragging items across the flooring.

Manage your HVAC system to remove any airborne particles before they are re-circulated, regularly replace or clean filters on air-handling equipment. Airborne soil includes industrial wastes, auto emissions, tobacco smoke and pollen.

Maintain your vacuum cleaners to ensure effective regular cleaning of your facility your vacuum cleaners must retain extracted dry particulate within the vacuum cleaner and not push it back into the area as fine dust.

Managing Spills & Stains

Promptly remove spills & stains because although spills are inevitable, permanent stains do not have to be. Most stains can be avoided or removed by immediate, or at least same day, treatment. It is good practice to have spot and stain removal products and equipment on hand for immediate use and to follow the manufacturer's detailed instructions carefully.

Vacuuming

Heavy to moderate traffic areas such as entrances, receptions, lift lobbies, lift cars, busy corridors and walkways, funnel points, cafeterias, vending areas, should be vacuumed daily. Light traffic areas such as offices and conference rooms should be vacuumed at least two to three times per week.

Vacuum to remove dry soil using an upright vacuum. Dual motor vacuums are very effective for thoroughly cleaning all floors. They use two motors to clean; one motor drives a beater-brush bar that knocks dirt loose, while the second motor provides suction that pulls dirt into the vacuum bag.

Vacuums must be capable of removing the dry soil without producing unacceptable pile distortion and without distribution of the particulate or volatile organic chemicals into the air.

Consideration should be given to the use of vacuums equipped with High Efficiency Particulate Air Filters (HEPA). These filters are capable of filtering particles down to 0.3 microns, which includes bacteria and spores but not viruses. The HEPA-filtered vacuums have a very healthy impact upon indoor air quality.

Vacuum bags should be emptied frequently, and never allowed to become more than one-quarter full. As bags fill up, vacuum efficiency decreases. When vacuuming heavy traffic areas, bags should be checked and emptied often. Change filters and brushes before they become clogged or worn.

Cleaning & Planned Maintenance

Cleaning should be carried out by professionals with experience cleaning your particular type of flooring. There is a significant risk of permanently damaging flooring if cleaning is not carried out using the correct methods, equipment, chemicals and procedures. We strongly recommend you implement a planned maintenance programme using a reputable and experienced carpet cleaning expert. The goal of planned maintenance is to keep your floors clean and maintain a consistent appearance level at the lowest possible cost, without sacrificing safety. For detailed advice and quotations please consult our national aftercare service provider Traffik UK Ltd (www.traffik.uk.com T: 01985 840400 E: info@traffik.uk.com).

A planned maintenance programme will consider:

- Prompt removal of spills and stains
- A properly executed vacuuming plan
- An interim cleaning programme
- A supplementary deep cleaning programme

Interim cleaning of carpet involves frequent low-moisture cleaning and pile revival and the removal of oily soil and sticky residues that would otherwise hold soil in the carpet and lead to over-cleaning. The two most effective methods of interim cleaning are Encapsulation and Dry Compound Cleaning.

Within an effective and consistent planned maintenance programme, periodic deep cleaning should be performed regularly according to the level of traffic in a particular area. The most effective form of deep cleaning is Hot Water Extraction.