

FIT MORE JOBS, IN LESS TIME, WITH LESS STRESS

We all know the old saying, 'Time is money', and with this in mind we've created Fast Fit, a collection of genuinely loose lay floor coverings including entrance and interior flooring ranges in sheet, tile and plank format for maximum flexibility. By using the truly adhesive free products in this collection rather than their traditional 'stick down' counterparts, you can reduce your total installation time by over 50%.

Speed and convenience

Time consuming sub-floor prep can be avoided in many cases thanks to the dimensional stability and forgiving nature of the floor coverings in this range. No wet trades on site obviously means less mess and disruption for your client.

Because **absolutely no adhesives** are needed, no application or drying times need to be factored into the project, and you won't need to bring any special tools or heavy rollers on to site in order to deliver a perfect finish.

Your newly laid floors can be walked on straight away as soon as you've completed the installation. That means your client will be happy as their downtime is minimised and you will be able to move onto your next job much more quickly.

Ease of installation

Eliminating adhesives doesn't just save time. It also makes the job so much easier. It completely sidesteps a range of potential application and curing issues and also avoids emissions and odours that might be an issue in sensitive areas.

Reassurance

You may not have installed all of the products in the Fast Fit collection before, but you can be reassured by the fact that contractors around the world have already installed over 1 million m².

The Fast Fit collection

- **Coral Click** – 'Off-the-shelf' modular entrance matting system that is simply assembled on site
- **Modul'up** – Innovative adhesive free sheet vinyl, offered in three high performance constructions – **Decibel** (19 dB) where impact sound reduction is needed, **Compact** for heavy and wheeled traffic areas, **T.E.** for damp subfloors with up to 97% RH
- **Allura Click Pro** – LVT collection of tile and planks in realistic wood and stone designs that can be quickly and easily installed thanks to our proven and patented 'click' system
- **Allura Ease** – Fast to install as the planks or tiles simply butt together. Also suitable for reuse
- **Allura Puzzle** – Interlocking 96 x 96cm tiles that are ideal for large scale installations and quick and easy to install
- **Allura Colour Plus** – High performance product with a dovetail construction for a strong and stable connection which smoothly seals the floor surface
- **Colorex EC plus** – Permanently conductive tile floor covering in a loose lay tile format for when downtime or poor sub floors are an issue
- **Colorex Basic plus** – Loose lay tile format ideal for when downtime or poor subfloors are an issue.

FAST FIT



Quick, Easy & Economical

Modul'up

Coral Click

Allura Puzzle

Colorex plus

See how Fast Fit products save you time and money

Here we have compared a standard vinyl installation against a Fast Fit vinyl installation.

REFURB USING STANDARD DIRECT STICK VINYL

- Uplift existing floor coverings and transport to skips
- Remove existing adhesive and latex
- Apply 3mm thick smoothing compound
- Preparation of sub floor to accept adhesives and vacuum
- Apply adhesive, leave to cure
- Install new vinyl and weld
- Wait 48 hours before using heavy traffic

REFURB USING FORBO FAST FIT VINYL

- Ensure existing floor covering is good condition, vacuum
- Install Forbo Fast Fit product using tape or mallet
- Weld Forbo Fast Fit sheet products

AND THAT'S NOT ALL!

When the time eventually comes to replace a Fast Fit floor, there are even more time and money savings to be made. It's easy to remove and recycle Fast Fit floor coverings at the end of their life as there's no adhesive residue on back of the material, and subfloors are left clean and sound, ready for a repeat installation.

To find out more, please visit
www.forbo-flooring.co.uk/fastfit

creating better environments

Forbo

FLOORING SYSTEMS