# **ALLURA FLEX 0.55**

### INSTALLATION GUIDANCE NOTE:







#### **Photos**

- Before installation the sub floor must be dry, rigid and smooth. Leveling is required when this is not the case.
- **2.** Ascertain the centre of the room by drawing two perpendicular lines on the floor.
- **3.** Place the Flex Design tile or plank on the floor, on top of the tackifier. Please note that there are arrows on the back of Allura flex tiles which identify the recommended installation direction.
- **4.** When approaching the wall draw the required correct size of the tile or plank.

## For a well finished floor

- 1. Make sure all sub floors are in satisfactory condition.
- 2. Install materials under proper site conditions.
- 3. Where applicable, use only Forbo approved adhesive.
- If in any doubt or you require further advice please contact Forbo Flooring Technical Services.



#### Recommended adhesives

The recommended adhesive for Allura flex 0.55 Loose Lay Tiles is a tackifier - Eurofix Tack Plus 542. Please contact customer services for further information.

## **Service products**

As a total flooring solutions provider, Forbo offers a collection of products to complement the installation, finishing and maintenance of our products. An optimal assortment of adhesives, levelling compounds, primers, subfloors and installation tools can be offered.



#### Product build up

Allura flex 0.55 consists of pure functional layers, each designed to perform a functional task, ensuring optimal performance. The core of the product is a glass fleece carrier, giving superior dimensional stability, flexibility, strength and allowing for tension release. A backing with 2 components: a Forbo specific foamed backing for loose lay function and a solid backing with over 50% recycled content for balance, comfort and strength. On top a transparent calendared wear layer delivers superior strength, durability, balance and clear visibility. Allura flex 0.55 is produced using phthalate free technology and is as convenient as it is beautiful.

