## Random Panel Installation Guidelines

## Please see our standard installation guidelines for subfloor preparation.

Good subfloor preparation is essential for a trouble-free installation. Ensure at least 24 hours prior to installation, that the Random panel/tile materials are removed from the packaging and rested flat. Allow to condition in the room where the installation is to take place. Room temperature and product should be kept between $18-27^{\circ} \mathrm{C}\left(64-81^{\circ} \mathrm{F}\right)$.

We recommend dry laying a few tiles to ensure the correct layout before permanently adhering.
Each box contains enough product to assemble four complete $361 / 8^{\prime \prime}(917.6 \mathrm{~mm}$ ) panels. Each panel is created from nine assorted tiles with design strips and four $12 \times 12(304.8 \mathrm{~mm})$ offsetting tiles to achieve the design below. One box of full length design strips is supplied for each box of assorted tiles. These design strips need to be cut to the required length.

## Installation notes

1. The assorted tiles must be installed to ensure an optimum mix of design. Design strips will need to be cut to fit in-between each tile. Place tile (A) as per (Fig.1)
2. The remaining tiles can then be installed as per (Fig.2)
3. The pattern repeats itself every 10 feet (approximately 3 metres) in both directions. (Fig.3)


Fig. 2



## Strips

- 2 full length $\times 361 / 8^{\prime \prime}(917.6 \mathrm{~mm})$
- $2 \times 12^{\prime \prime}(304.8 \mathrm{~mm})$
- $2 \times 241 / 8^{\prime \prime}(612.8 \mathrm{~mm})$
- $2 \times 181 / 8^{\prime \prime}(460.4 \mathrm{~mm})$
- $2 \times 18^{\prime \prime}$ (457.2 mm)

Design strips are not required around the perimeter.

