# Permaban AlphaJoint Installation Guide <br> To Suit Slabs 150 mm to 200 mm Using AlphaFeet Method 

Installation Guide Issue V2.1<br>07/12/18

## 01 Placing the AlphaJoint

Place joints on the floor with sleeves pointing down.


## 02 Insert 3 AlphaFeet per Joint

Slightly tilt Joint and insert AlphaFoot through the hole of the dowel, then screw on the nylon bolt to secure in place.


Once nylon bolt is secure, pull joint towards you and stand the Joint upright.


# Permaban AlphaJoint Installation Guide <br> To Suit Slabs 150 mm to 200 mm Using AlphaFeet Method 

Installation Guide Issue V2.1
07/12/18


## 03 Fix joints together

Position joints end to end, unscrew the wing nut and nylon, push the 60 mm offsets together and re-assemble.


# Permaban AlphaJoint Installation Guide 

To Suit Slabs 150 mm to 200 mm Using AlphaFeet Method
Installation Guide Issue V2.1
07/12/18

## 04 Adjust to Height

Use the adjustment bolt on the AlphaFoot to get the desired height required, and check with a spirit level/optical level.


Measure the vertical and horizontal level using the top strip.

Note: Adjust the bottom nut to get the desired. height.


Note; Joints must be fixed at $90^{\circ}$.

Note; Check the joint is level in the 3 positions above.

## 05 Adjust universal divider plate

To extend the universal divider plate, pull out, push down and insert.


4 $1-1=0$

# Permaban AlphaJoint Installation Guide <br> To Suit Slabs 150 mm to $\mathbf{2 0 0} \mathbf{m m}$ Using AlphaFeet Method 

## Installation Guide Issue V2.1

07/12/18


## 06 Support bars / Wedges

This method gives good support to the adjustable divider plate after its been adjusted.


## 07 Vibrate Concrete

Poker vibrate along length of the joint to compacted concrete.


## 08 Finish

Finish concrete, flush to top of the armoured joint ensuring the rail is clearly viable.

