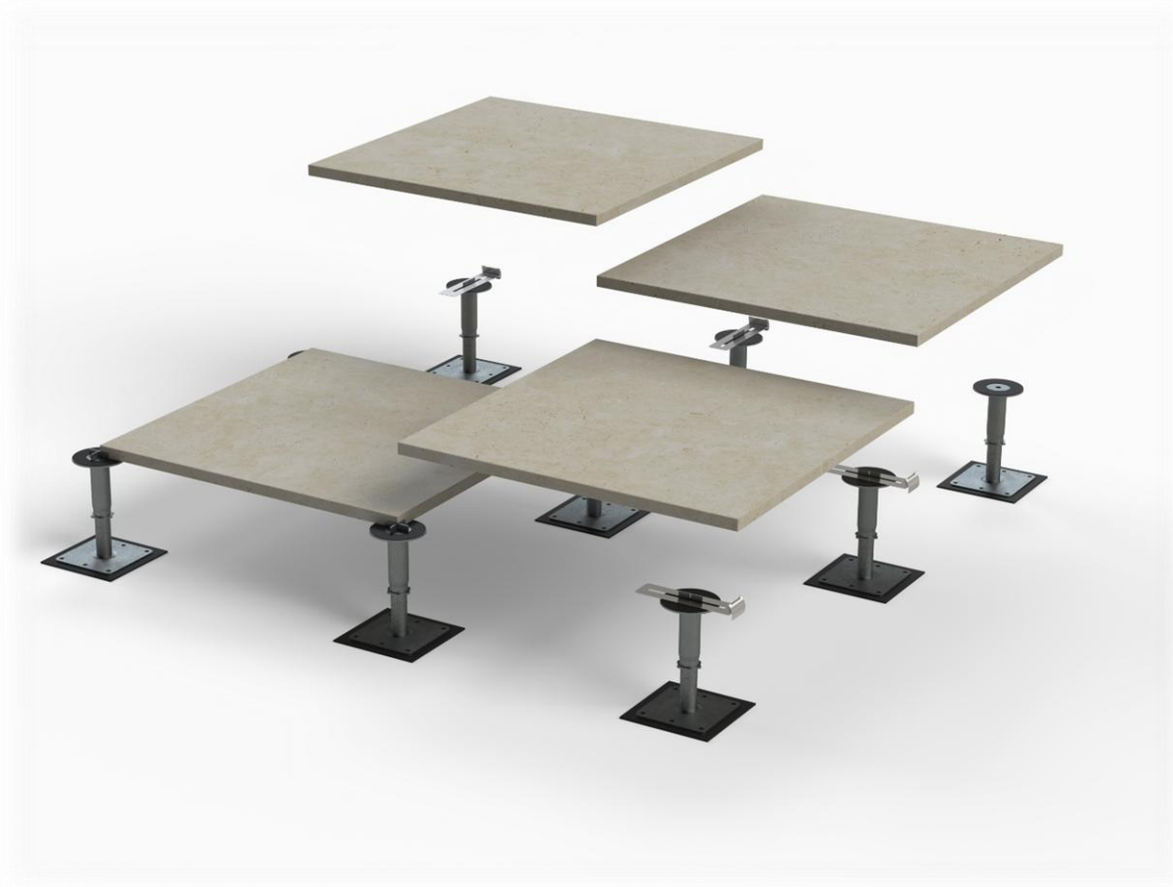


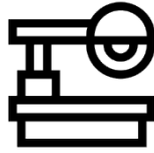
The principles in this guide apply to 4 ranges of adjustable pedestals - see key on page 3

Version 1.26



## Equipment

**Porcelain bridge saw**



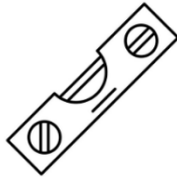
**Tape measure**

Measure twice, cut once



**Level**

Rotating laser level plus a standard level are recommended



**Ball ended hex key**

Available from Ryno



**Site PPE**

Adhere to all relevant site regulations



## Pedestal Identification



RP-FR Non-Combustible Fixed Head Adjustable Paving Support Pedestal



RPA-FR Non-Combustible Self-Levelling Paving Support Pedestal



RPF Fixed Head Adjustable Paving Support Pedestal



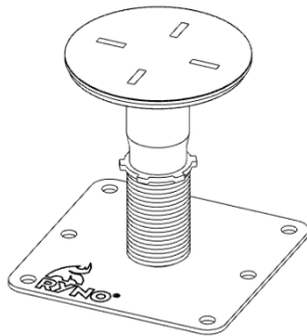
RPA Self-Levelling Adjustable Paving Support Pedestal

## General Notes

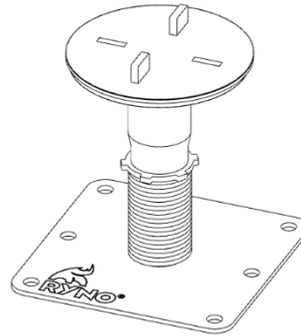
- On delivery, all products should be inspected. If there are any issues, please report them immediately and do not commence installation
- Some schemes require a 10mm gap around perimeter edge of area
- Safe working practise should be observed at all times during the installation process and all necessary
- Cutting porcelain should be carried out using a water and dust suppressed diamond tipped power saw
- Personal Protective Equipment (PPE) should be worn
- Always use the correct PPE throughout installation

## Installation Guidance

1. Determine the desired slab layout:
  - a. Full slab starting in the corner of the area with cut slabs at the end
  - b. Full slab starting in the centre of the area with cut slabs around the perimeter
2. Remove spacer tabs on the edge pedestals as required:
  - a. All 4 spacer tabs for corner support. **Fig A.**
  - b. Two aligning spacer tabs for edge support. **Fig B.**



**Fig A.**

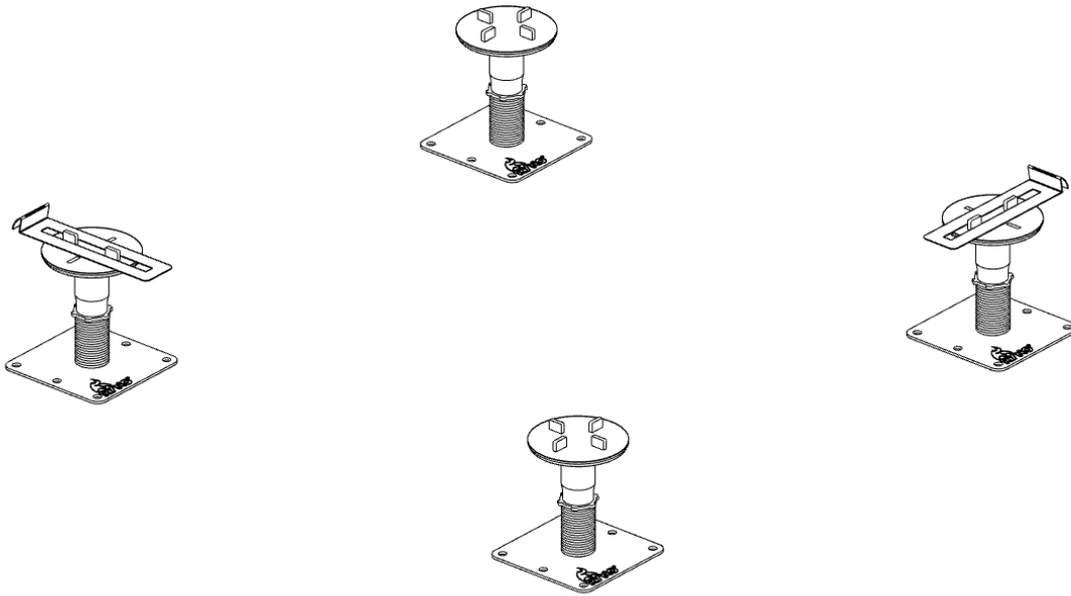


**Fig B.**

**Note:** Conventional plastic pedestal tabs feature a snap off design; Non-combustible pedestal tabs can simply be cut off or bent down using a nail punch.

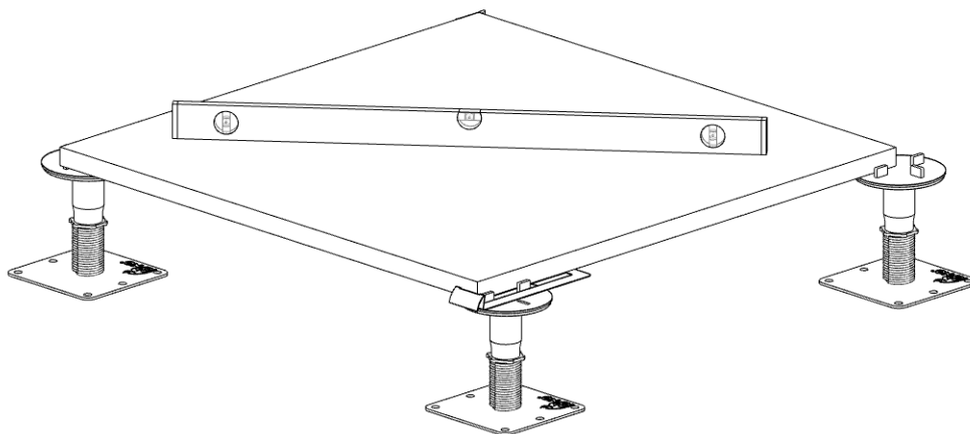
3. Place head rubber shockpads on top of pedestals if using them.

4. Place the first 4 pedestals in the desired area. When positioning pedestals along the perimeter of an area, ensure edge spring clips are used to create uniform spacing along these edges. **Fig C.**



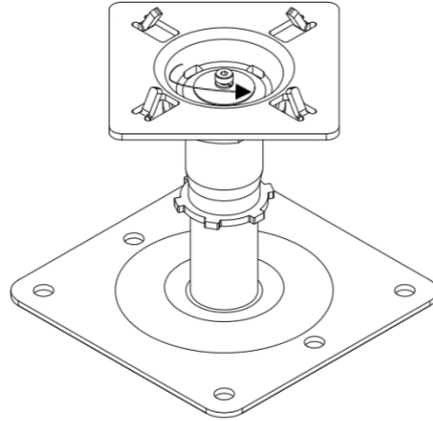
**Fig C**

5. Lay slab on top of pedestals. Set the height of the slab and pedestals by placing a spirit level diagonally on the slab and twisting the pedestal upper shaft clockwise (down) or anti-clockwise (up). **Fig D.**



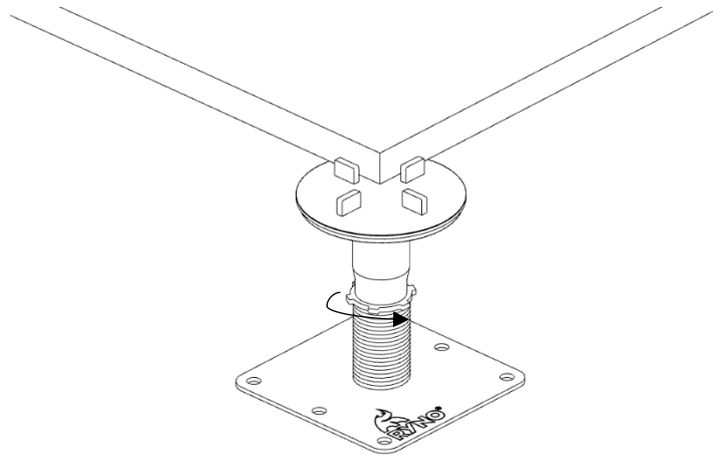
**Fig D**

**Important note:** When using the RPA-FR Non-combustible self-levelling pedestal, to lock the angle ensure you tighten the head locking washer with a ball head hex key, until deformed. Then tighten the locking nut on the shaft to lock the height, before moving to the next row of pedestals. **Fig E.**



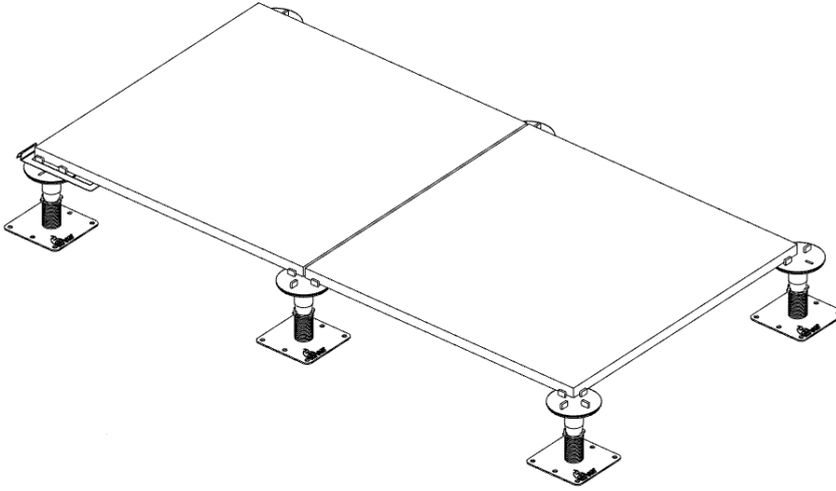
**Fig E**

**Note:** If using RP-FR or RPA-FR Non-combustible pedestals, ensure you also tighten the locking nut to lock the pedestal height. **Fig F.**



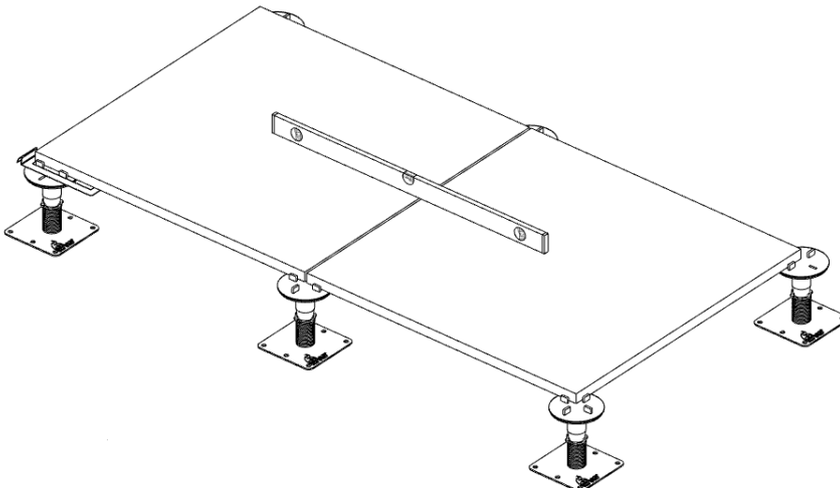
**Fig F**

6. Position the next set of pedestals in place and lay slab on top. **Fig G.**



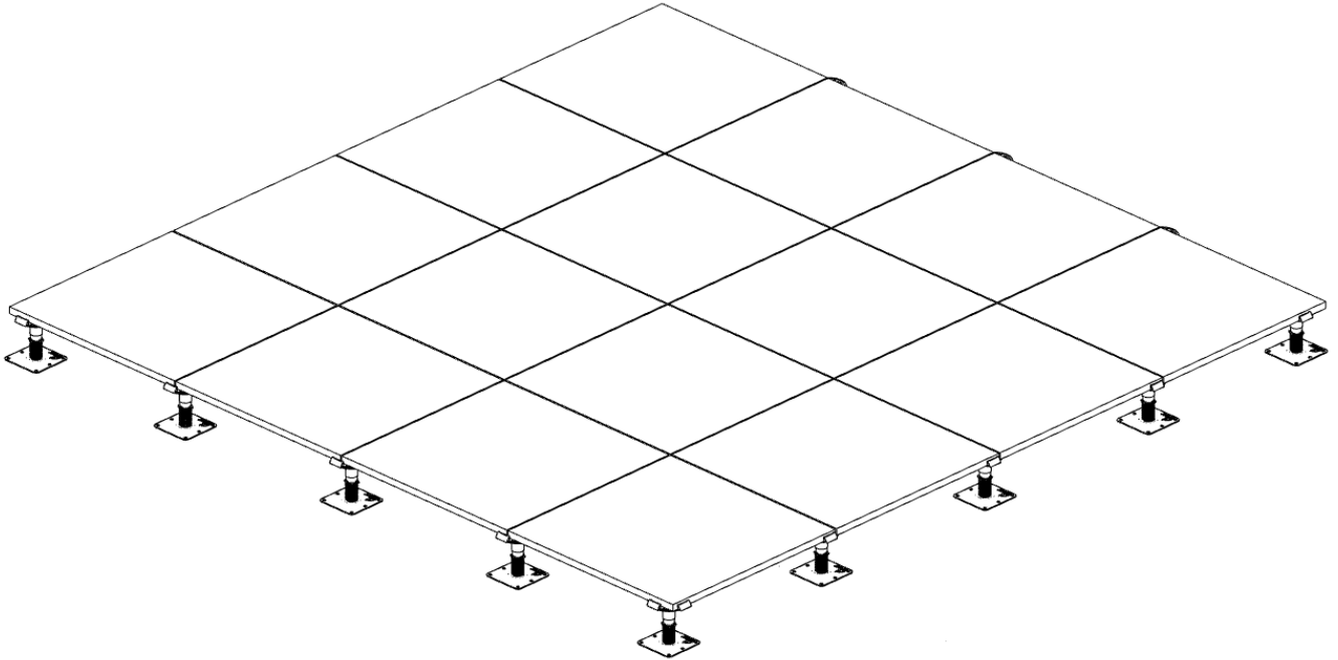
**Fig G**

7. Level the slab with the previous by using a spirit level and raising/lowering the pedestals as described in point 5. If necessary, you can make minor adjustments to finished surface level by adding sections of head rubber shockpads beneath the tiles. **Fig H.**



**Fig H**

8. Repeat steps 5-7 until the area is completed.



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