

# TRADEFOOT



The TradeFoot range offers a variety of precise German engineered adjustable pedestals to suit changes in the building code permitting easy access to the membrane below and creating seamless level entry between external and internal living spaces.

## MiniFoot:

- Has a seamless adjustable range from 25mm to 40mm.
- Suitable for timber or aluminium joists. Load bearing capacity 2.2kN/220kg per pedestals.



## BigFootXL:

- Has a seamless adjustable range from 70mm to 170mm.
- Suitable for timber or aluminium joists.
- Height can be increased with adapter.
- Load bearing capacity 8.0kN/815kg per pedestals.



## StoneFootXL:

- Has a seamless adjustable range from 70mm to 170mm.
- Suitable for structural tiles and pavers. Mortar-less tiles.
- Consistent slab spacings provided by 4mm tabs.
- Load bearing capacity 8.0kN/815kg per pedestals.



Choose Marshall Innovations

# TRADEFOOT RANGE

## TradeAdapter:

- TradeAdapter increases height from between 100mm to 140mm.
- Can be used on both StoneFootXL & BigFootXL. Adapters can be stacked to increase overall heights up to 730mm.



## TradePad:

- TradePad is a 10mm high EPDM disc to support timber, structural tiles or pavers.
- Consistent slab spacings provided by 4mm tabs.
- Can be stacked up to three high or placed on top of the StoneFoot pedestal.
- Reduces sound transmission.
- Tabs can be easily removed with a sharp knife.



## TradeMat:

- 6mm Rubber Mat available as 125mm x 125mm or 250mm x 250mm.
- Reduces mechanical damage between membrane and pedestals.
- Eliminates known issues between plasticisers in membranes and pedestals.
- Reduces sound transmission.
- Other sizes available on request.



## TradeDisc:

- TradeDisc is a 150mm x 2.5mm disc that can be split into up to four parts.
- Balancing evenness in slabs.
- Can be placed on top of the StoneFoot as required.



## TradeWedge:

- TradeWedge's are flat disc shaped wedges that are placed under the adjustable feet to balance out falls on decks.
- TradeWedge's are available in three different gradients 1%, 2% & 3%.
- TradeWedge's have a flat bottom surface to reduce point loading on deck membranes.

