Most of our planter ranges can be fitted with a variety of bases, helping to add value for both customer and contractor.

**Castor Bases:***

Where easy relocation of a planter is essential we can supply the ideal castor base for your customers’ requirements. Indoors we would typically fit standard furniture castors, similar to those on a swivel chair but equally we can change these to non-marking rubber for wooden floors or to much larger diameter wheels for thick pile carpets. All you need to do is ask – tell us your requirements and request a quote.

The same is true outdoors where we use larger and more hardwearing wheels that restaurants for example could use on a daily basis. You can specify the size and whether you need brakes. What we do in every case is engineer the base to a standard that will support the weight of the planter without collapse – even for very large tree planters.
CASTORS, PALLETS, FEET

Pallet Bases:

These can be built into the bottom of most planters and can include removable covers to hide them when not in use. Each pallet base will be engineered to support the weight of the planter, including various strengthening material bonded in to ensure the planter maintains full integrity under load. Where a more elegant solution is required we can substitute a pallet base for one with legs which still allows for a forklift or pallet truck to be inserted in order to lift and relocate the planter.

As every planter and every location is different we recommend always discussing your requirements with us prior to quoting your customer. Once again our flexibility gives you the edge in the marketplace with the ability to provide the ideal solution for your customer where others will fail.

FALSE BASES TAILORED FOR EASY PLANTING

False Bases:

These could more properly be called planting shelves and are offered as a solution to the problem of how do you fill a tall planter and still make it easy for your team to install. We can fit a base, usually between 30 and 40cm from the top lip closing off the cavity and creating a much more serviceable planting pocket.

Most planters will not need extra weight after the pocket is filled but where necessary we do weight the real base of the planter to give extra stability. This also allows the relevant sized Tanker irrigation unit to be simply dropped into the cavity before planting for the perfect fit with no additional work. For Hydro users, we can fit a base at 23cm and line the whole of the cavity with a waterproof plastic layer to create the ideal conditions for this system. We can also supply Tanker Hydro water level indicators with free logos if required.