

PARALLEL RANGE



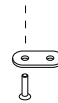
Simple styling and robust construction

Parallel benches and tables are an ideal choice for outdoor dining areas that require a heavier duty and more contemporary-styled product than traditional timber picnic benches offer. The combination of a steel frame and closely-spaced slats make the benches and tables sufficiently heavy to be used as freestanding units on secure sites, but are also offered as bolt-down and in-ground options for more public areas. Bench and table-top slats are in iroko hardwood as standard, with selected models also available in wood plastic composite material. Two standard lengths are offered, to comfortably accommodate either 3 or 4 people per side.

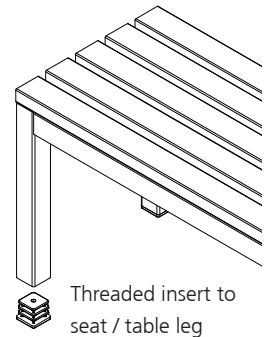
Fixing options:



1. Freestanding:
with levelling foot



2. Bolting down:
through base plate

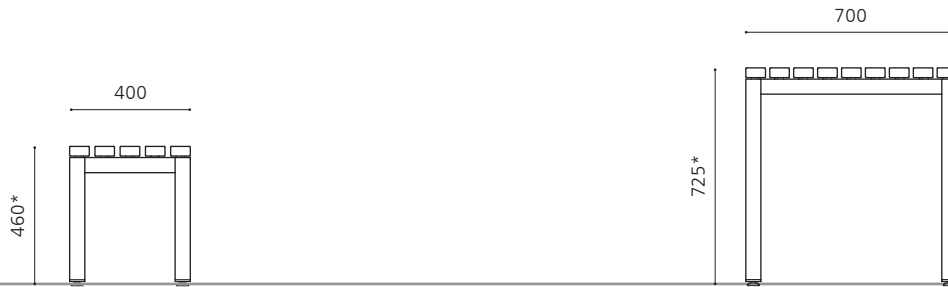


Threaded insert to
seat / table leg



3. In-ground fixing:
with threaded stud

PARALLEL RANGE



* Notes re. heights:

The heights above ground level of bench & table modules vary slightly for different ground fixing options:

1. Freestanding: dimensions as specified
2. Bolting down: 10mm lower than specified
3. In-ground fixing: 15mm lower than specified

All fixing types use a bolt / stud that screws into the insert fitted into the leg, allowing height adjustment of up to 20mm. On sloping sites each leg can be adjusted independently so that top surfaces can be levelled.

PARALLEL

Freestanding units, galvanised steel frame with iroko slats, smooth planed finish

BENCHES

PPB 6

3 person bench, 1800mm long

PPB 8

4 person bench, 2400mm long

TABLES

PPT 6

6 person table, 1800mm long

PPT 8

8 person table, 2400mm long

OPTIONS:

- Steelwork in powder coated finish, to any RAL colour reference
- Timbers with UV protective finish
- Wood plastic composite (WPC) slats (1800mm long versions only)
- Base-plated legs for bolt-down installation
- Threaded studs for for in-ground installation
- Umbrella hole (tables)

PARALLEL RANGE

Case study: Bow School, London

The Parallel range was originally designed for the Bow School development in London's East End. The tables and benches provide an extensive outdoor dining facility and were supplied as freestanding units to allow them to be readily moved around so that the space could be used for other purposes when required. The wood plastic composite (WPC) slat material was also used on long runs of purpose-made 'Contor' wall-top seating, including in a tiered amphitheatre arrangement, on Zenith seats and benches in the wider school envelope and for decking alongside a new pond. Fin cycle stands and Caledonian twin litter / recycling bins completed the suite of products supplied by Furnitubes to the impressive Bow School development.



PARALLEL RANGE

