

ALL-TIMBER SEATING & PICNIC TABLES





### **CHESHUNT RANGE**

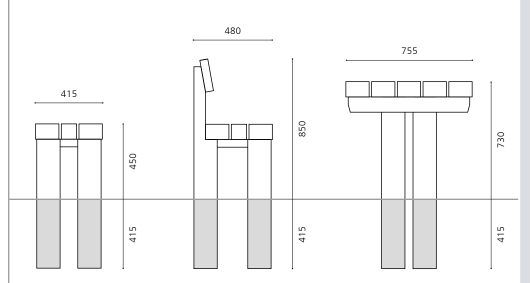
### Solid construction for traditional or contemporary settings

The robust aesthetic and natural materials of the Cheshunt range make it ideal for a wide variety of locations, including parks and nature reserves, schools, colleges and heritage sites. Cheshunt products are equally well suited to both contemporary and traditional settings. The full range consists of a bench, seat and picnic table. The seat and bench are available in three standard lengths, and the table in two sizes, all inground fixed as standard, although bolt-down versions can be supplied if preferred. Special curved bench units can be supplied on request. All products are manufactured in opepe hardwood and coated to retain a good colouration over a longer period than for untreated timber.





### CHESHUNT RANGE





### **CHESHUNT**

Opepe all-timber construction, smooth planed and coated with 'Sadolin Classic Teak' Extended legs for in-ground installation

### CHSB4

2 person bench, 1200 mm long

### CHSB6

3 person bench, 1800 mm long

### CHSB8

4 person bench, 2400 mm long

### CHS4

2 person seat, 1200 mm long

### CHS6

3 person seat, 1800 mm long

### CHS8

4 person seat, 2400 mm long

### CHST4

4 person table, 1200 mm long

### CHST6

6 person table, 1800 mm long

### OPTIONS:

- Legs truncated at ground level, supplied with angled brackets for surface mounted boltdown installation
- Curved benches

© Furnitubes Ref: S-246-03-20

### Coordinated range of robust softwood construction seating and tables

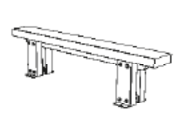
Stark is a comprehensive range of benches, seats, tables and picnic tables that can be used independently or as a coordinated suite of products. The softwood construction makes for an economical alternative to hardwood seating and table ranges, with pressure treatment providing good medium-term durability. The range is characterised by heavy-duty timber sections with bolted connections to give a tough, almost industrial aesthetic. Seating is available in four standard length options and tables in three lengths; both are offered in full-size and junior versions, which are ideal for lower school applications. Products are supplied for bolt-down surface mounting as standard, which is our recommendation for level sites, or with the option of extended posts for in-ground installation. Complementary picnic tables complete the range and are available in two styles - one for in-ground fixing and the other a more traditional freestanding A-frame design. All timber sections are 'regularised' with planed faces and eased edges, with cross-cuts also softened to eliminate sharp edges and reduce the risk of splintering. Softwood can be supplied in a 'natural' pressure treated finish which can add a slight green tinge to the pale colouration of the timber or can be treated with a supplementary saturating oil in a variety of tinted colours.

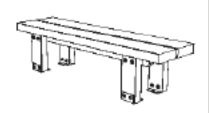


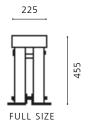


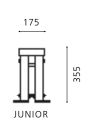
© Furnitubes Ref: S-740-01-17

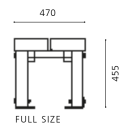
### STARK RANGE BENCHES

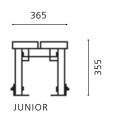












### STARK BENCH - SINGLE SLAT

Treated softwood construction with galvanised steel baseplates, for bolt-down installation, supplied flat-packed & part-assembled for on-site assembly

=1	U	L	L	SI	Ζ	Ε

455mm seating height

### STKSB5

1500mm long

#### STKSB6

1800mm long

#### STKSB7

2100mm long

### STKSB8

2400mm long

### JUNIOR

355mm seating height

### STKSBJ5

1500mm long

### STKSBJ6

1800mm long

### STKSBJ7

2100mm long

### STKSBJ8

2400mm long

### FULL SIZE

455mm seating height

**STARK BENCH - DOUBLE SLAT** 

### STKDB5

1500mm long

### STKDB6

1800mm long

### STKDB7

2100mm long

### STKDB8

2400mm long

#### JUNIOR

355mm seating height

### STKDBJ5

1500mm long

### STKDBJ6

1800mm long

#### STKDBJ7

2100mm long

### STKDBJ8

2400mm long

### OPTIONS (ALL MODELS):

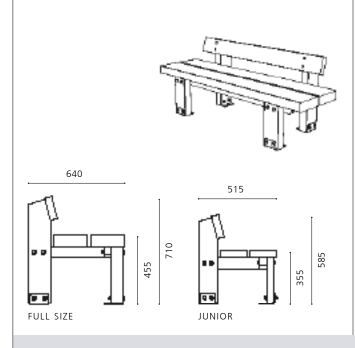
- Fully pre-assembled
- Ground fixing kit for suitable existing or new foundation
- Feet for freestanding applications (Double Slat benches only)

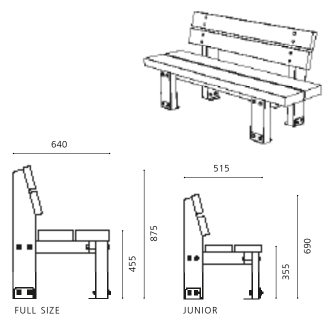
- Extended depth legs for in-ground installation
- Armrests (Full size products only, except n/a on Single Slat Bench)
- Oiled timbers



tel: 020 8378 3200

### STARK RANGE SEATS





### STARK SEAT - SINGLE SLAT BACKREST

**STARK SEAT - DOUBLE SLAT BACKREST** 

Treated softwood construction with galvanised steel baseplates, for bolt-down installation, supplied flat-packed & part-assembled for on-site assembly

FULL SIZE	JUNIOR
455mm seating height	355mm seating height
STKSS5	STKSSJ5
1500mm long	1500mm long
STKSS6	STKSSJ6
1800mm long	1800mm long
STKSS7	STKSSJ7
2100mm long	2100mm long
STKSS8	STKSSJ8
2400mm long	2400mm long

455mm seating height STKDS5 1500mm long STKDS6 1800mm long STKDS7

FULL SIZE

2100mm long STKDS8 2400mm long JUNIOR 355mm seating height

STKDSJ5 1500mm long

STKDSJ6 1800mm long

STKDSJ7 2100mm long

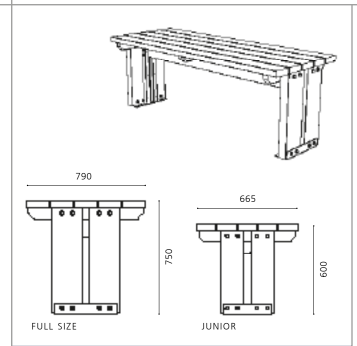
STKDSJ8 2400mm long

### OPTIONS (ALL MODELS):

- Fully pre-assembled
- Ground fixing kit for suitable existing or new foundation
- Feet for freestanding applications

- Extended depth legs for in-ground installation
- Armrests (Full size products only)
- Oiled timbers





### STARK TABLE

Treated softwood construction with galvanised steel baseplates, for boltdown installation, supplied flat-packed & part-assembled for on-site assembly

FULL SIZE

750mm table height

STKT6

1800mm long

STKT7

2100mm long

STKT8

2400mm long

JUNIOR

600mm table height

STKTJ6

1800mm long

STKTJ7

2100mm long

STKTJ8

2400mm long

### OPTIONS (ALL MODELS):

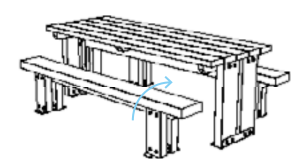
- Fully pre-assembled
- Ground fixing kit for suitable existing or new foundation
- Extended depth legs for in-ground installation
- · Oiled timbers

### TABLE + SEATING COMBINATIONS

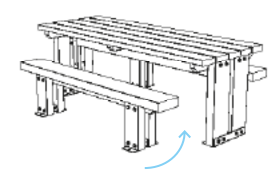
For table and seating combinations we recommend that benches and seats are shorter in length than the table, to give a larger gap between, making for easier access onto the seating, i.e.

• TABLES BENCHES / SEATS

1800mm long
2100mm long
2400mm long
2100mm long
2100mm long



When benches or seats are the same length as the table, access between is limited, requiring sitters to step over the bench, which can be awkward for less able-bodied people.



When benches or seats are shorter than the length of the table, access for sitters is much easier.

Note: illustrations show Single Slat Benches; Double Slat Benches & Single or Double Slat Seats can also be combined with Tables.



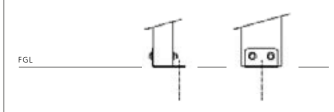
Seating and independent tables can be supplied with post heights suited to sitting on top of the ground, or at a 300mm extended height for in-ground embedment. In all situations, a galvanised steel baseplate is fixed to the posts with nuts and bolts supplied and allows for a variety of fixing options as shown below. Selected products can be supplied freestanding for sites where security is not an issue, with baseplates fitted with rubber feet designed to provide grip on the paving. Installations with the posts above ground - i.e. options 1 or 2, or freestanding are generally preferable, as timber embedded in concrete is more prone to decay than timber that is maintained above ground.

### **ABOVE GROUND INSTALLATION**

For sites that are more or less level the base plates can be set on top of finished ground level, and secured in one of two ways as shown below. These installations allow the furniture to be readily unbolted and moved for maintenance or access purposes.

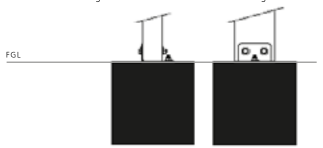
### 1. BOLT-DOWN VIA BASEPLATES

Secured by 2 no. M12 ground anchors (not supplied) through steel base plate and into a suitable foundation. Ideal for installation on hard paving.



### 2. CONCRETE PAD WITH FIXING KIT

An optional fixing kit comprising 2 no. M10 x 330mm long threaded studs c/w nuts + washers supplied for attachment to baseplate and fixing into a suitable new or existing foundation. Ideal for installation in soft ground.

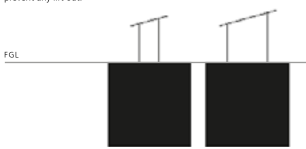


### IN-GROUND INSTALLATION

When there are significant slopes in the immediate area beneath the furniture it is advisable to use products with a 300mm additional leg height, so that the seating and table surfaces can be set true plumb level. There are two simple installation options for this situation.

### 3. INTO CONCRETE PAD

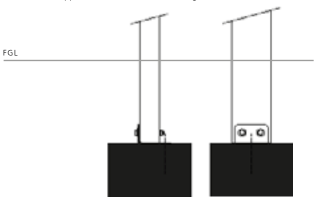
Posts roots can simply be set into concrete, with the base plates helping to prevent any lift out.



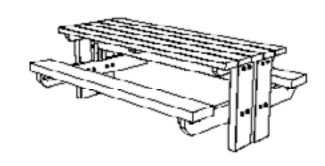
Note: all illustrations show single Bench / Seat posts. For Tables with twin posts the steel base plate spans both posts and has 2 ground fixing points.

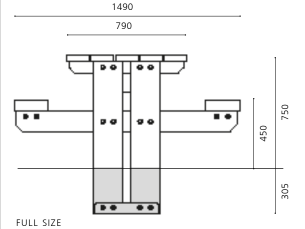
### 4. BOLT-DOWN VIA BASEPLATES ONTO BELOW GROUND

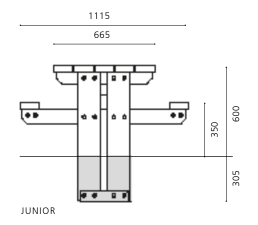
Posts can be bolted to a below-ground concrete pad with 2 no. M12 ground anchors (not supplied), or set into concrete using a fixing kit as shown above.



### STARK RANGE PICNIC TABLES







### STARK PICNIC TABLE

Treated softwood construction with galvanised steel baseplates, for in-ground installation, supplied flat-packed & part-assembled for on-site assembly

### **FULL SIZE**

455mm seat height / 750mm table height

### STKPTG6

1800mm long

### JUNIOR

355mm seat height / 600mm table height

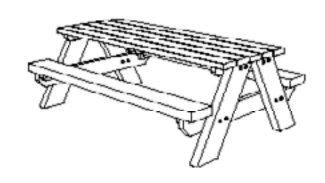
### STKPTGJ6

1800mm long

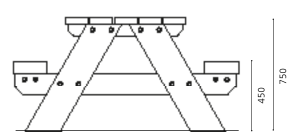
### OPTIONS (ALL MODELS):

- Fully pre-assembled
- Ground fixing kit for suitable existing or new foundation

### STARK RANGE FREESTANDING PICNIC TABLES



1490 790



1115 665 350

**FULL SIZE** JUNIOR

### STARK FREESTANDING PICNIC TABLE

Treated softwood construction, supplied flat-packed & part-assembled for on-site assembly

**FULL SIZE** 

455mm seat height / 750mm table height

STKPTF6

1800mm long

OPTIONS (ALL MODELS):

- Fully pre-assembled
- Galvanised steel base plates for bolt-down fixing
- Ground fixing kit for suitable existing or new foundation (for use with baseplates)

JUNIOR

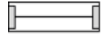
355mm seat height / 600mm table height

STKPTFJ6

1800mm long

 Oiled timbers Umbrella hole

#### 1500MM LONG



• 2 end armrests:

1300mm gap between (2 people)



• 1 mid armrest:

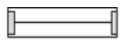
700mm either side (1 person / side)



• 1 mid + 2 end armrests:

600mm either side (1 person / side)

#### 1800MM LONG



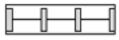
• 2 end armrests:

1600mm gap between (3 people)



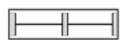
• 2 mid armrests:

533mm wide seating positions



• 2 mid + 2 end armrests:

466mm wide seating positions



• 1 mid + 2 end armrests:

750mm either side (1 person / side)

### 2100MM LONG



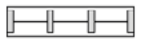
• 2 end armrests:

1900mm gap between (3-4 people)



• 2 mid armrests:

633mm wide seating positions



• 2 mid + 2 end armrests:

566mm wide seating positions



1 mid + 2 end armrests:

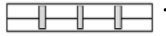
900mm either side (2 people / side)

### 2400MM LONG



• 2 end armrests:

2200mm gap between (4 people)



3 mid armrests:

525mm wide seating positions



• 3 mid + 2 end armrests:

475mm wide seating positions



• 1 mid + 2 end armrests:

1050mm either side (2 people / side)

© Furnitubes Ref: S-747-01-17







© Furnitubes Ref: S-748-01-17



Softwood is naturally a pale cream colour but the pressure treatment process to improve durability can add a green tinge. The addition of a clear or tinted penetrating oil finish gives a richer colouration; it penetrates into the wood to protect against moisture and UV damage and will not peel or flake. To maintain a consistent appearance the timber should be cleaned and re-oiled typically on a bi-annual basis.



(photos of oiled products in this brochure are this colour)

Additional Oil Colours (subject to minimum quantity orders):



CLEAR



LIGHT OAK



TEAK

CEDAR

REDWOOD



RUSTIC OAK

Note: colours are indicative only

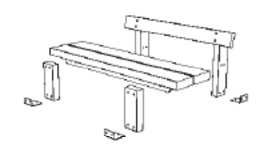
### **ON-SITE ASSEMBLY**

To minimise the packing volume and to reduce transportation costs, products are supplied part-assembled and flat-packed for on-site assembly. Detailed instructions are supplied with each delivery and assembly is reasonably straightforward, typically involving passing connecting bolts through pre-drilled holes in the timber sections and tightening up with nuts. For maximum strength we recommend that all bolted joints are also glued with a suitable exterior grade adhesive, such as waterproof PVA. All product fixings are provided, with the exception of ground anchors and the adhesive. No machining of the timber is necessary. Alternatively, products can be supplied fully-assembled, at an additional cost. Shown here are examples of the parts of a seat and table as supplied for on-site assembly.

### SEAT ASSEMBLY:

Typical sub-assemblies and parts supplied for on-site final assembly

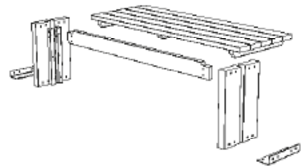
- 1 x seating platform (arms are pre-fitted if required)
- 2 x front posts
- 1 x backrest including back posts
- 4 x steel baseplates
- Fixings (not shown)



### TABLE ASSEMBLY:

Typical sub-assemblies and parts supplied for on-site final assembly

- 1 x table platform
- 4 x end posts
- 1 x cross rail
- 2 x steel baseplates
- Fixings (not shown)



© Furnitubes Ref: S-749-01-17



© Furnitubes Ref: S-750-01-17

### ALL-TIMBER SEATING & PICNIC TABLES



View or download other product e-brochures at the following link: **www.furnitubes.com/brochures** 



© Furnitubes

# Furnitubes\*

Unit 9.1.1 The Leather Market, Weston Street

**LONDON SE1 3ER** 

T: +44 (0)20 8378 3200 sales@furnitubes.com www.furnitubes.com