

## BOSTON RANGE

### Popular coordinated seat and bench range

The Boston seating range was originally designed to utilise the seat and backrest framework from the original Zenith range, but end-mounted on seating standards rather than on post supports. The range has since been modified and expanded to include seats and benches both with and without arms to form a fully coordinated family. Circular rails to the front and back edges of the seating platform of all products, and to the top and bottom of the backrest for the seat version, add rigidity and strength to the products whilst also protecting the timber slats from accidental knocks and general wear and tear. The seat and benches are designed for 3 people as standard, although alternative sizes can be made to suit specific schemes. Steelwork is offered in a galvanised finish, but is also available in a supplementary polyester powder or plastic coated finish, and in various grades and finishes of stainless steel.

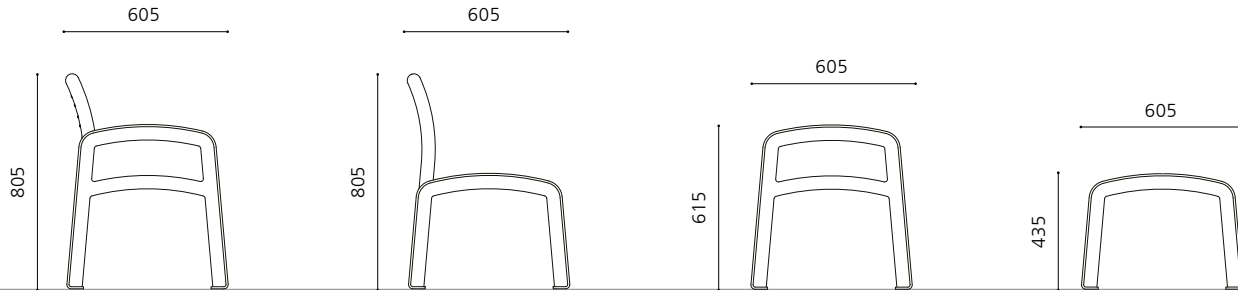
### Plastic coating

A hardwearing plastic coated finish is available in the colours shown

- |                    |                     |                    |
|--------------------|---------------------|--------------------|
| ■ RAL 9005 - Black | ■ RAL 5015 - Blue   | ■ RAL 3020 - Red   |
| ■ RAL 7001 - Grey  | ■ RAL 6005 - Green  | ■ RAL 8017 - Brown |
| ■ RAL 9016 - White | ■ RAL 1021 - Yellow |                    |



## BOSTON RANGE



### Installation:

Each foot on the seat / bench standards is pre-drilled with for an M12 ground fixing (not supplied) for bolting the bench down to a suitable foundation block.

### BOSTON

Galvanised steel standards and framework with iroko timber slats in smooth planed finish

#### BOS6A

Seat with integral end armrests  
1945 mm long

#### BOS6

Seat (no armrests),  
1945 mm long

#### BOSB6A

Bench with integral end armrests,  
1945 mm long

#### BOS B6

Bench (no armrests),  
1945 mm long

### OPTIONS:

- Steelwork in armrests, triple process coated (PPC) finish to any RAL colour reference
- Steelwork in stainless steel, various grades and finishes
- Timbers with UV protective finish
- Wood plastic composite (WPC) slats
- Anti-skate devices
- Alternative lengths