

NEWSTEAD & ASHBURTON

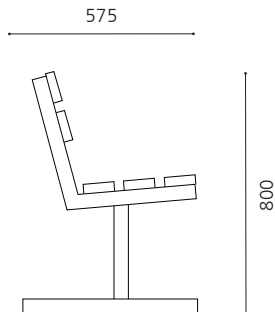


Timber or recycled plastics slats

The rudimentary design and construction of the Newstead, and its sister product the Ashburton, provides a strong, hardwearing and economic seating solution, ideal for placement on the street, in parks and open spaces, and school grounds. The seat supports are square hollow section steel tube, hot dipped galvanised as standard, with the option of supplementary polyester powder coating if a coloured finish is required. Newstead slats are in iroko hardwood, fixed to the steel supports either with visible coach bolts or discrete rear fixings. To maintain a longer lasting rich colouration to the timber a UV protective finish can be factory-applied prior to delivery to site. The Ashburton seat simply replaces the hardwood slats with recycled plastic slats, in a choice of brown or black.



NEWSTEAD & ASHBURTON



Installation:

Each seat standard is pre-drilled with 2no. holes for bolting the seat down to a foundation block with suitable M10 ground anchors (not supplied).



NEWSTEAD

Galvanised steel supports with iroko timber slats in smooth planed finish

NS 6

3 person seat, 1800 mm long

OPTIONS:

- Discrete timber fixings
- Timbers with UV protective finish
- Armrests, all-steel or steel + timber armpad
- Seat supports in polyester powder coated finish
- Extended leg supports for in ground installation

ASHBURTON

Galvanised steel supports with recycled plastic slats, brown or black colour

ASH 6

3 person seat, 1800 mm long

OPTIONS:

- Armrests, all-steel
- Seat supports in polyester powder coated finish
- Extended leg supports for in ground installation

