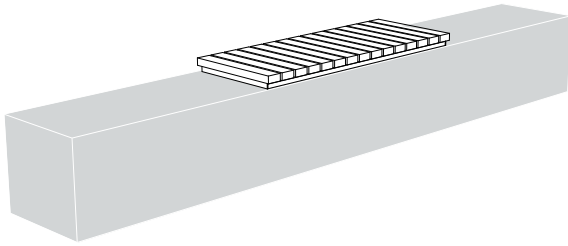
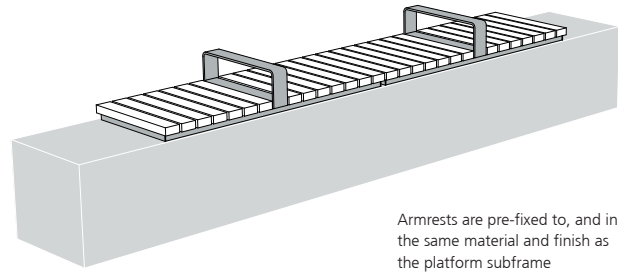


CONTOR WALL-TOP SEATING RANGE



CNW FB N-1115

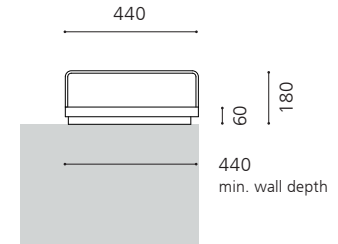
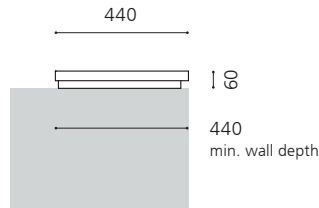
Single unit platform, 1115mm long



Armrests are pre-fixed to, and in the same material and finish as the platform subframe

CNW FB A-1115 x 2

2 units with armrests installed side-by-side to form platform 2240mm long (any number of additional units can be used to create continuous seating)



CONTOR WALL-TOP SEATING PLATFORMS

Iroko hardwood slats in smooth planed finish with mild steel substructure and brackets, hot dipped galvanised finish

CNW FB N-1115

1115mm long x 440mm deep, no armrests

CNW FB A-1115

1115mm long x 440mm deep, with single central armrest in mild steel, hot dipped galvanised finish

OPTIONS (ALL MODELS):

- Oiled timbers*
- Wood plastic composite (WPC) slats
- Steelwork polyester powder coated to any RAL colour
- Curved panels to suit site dimensions (minimum centre line radius is 1800mm)

* Oiled / sealed timbers

Soluble extractives in freshly sawn iroko can leach out when exposed to the elements, causing unsightly staining on freshly cast concrete in particular. When using Contor seating on concrete walls we recommend that slats are cleansed, treated with a tannin blocker and oiled / sealed to reduce the risk of staining. Alternatively, wood plastic composite slats can be used as these do not leach or cause staining.

CONTOR WALL-TOP SEATING RANGE

