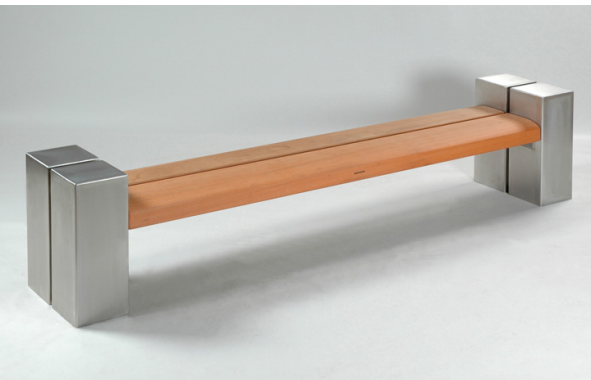


# SEAT TYPE 1

## PRODUCT SPECIFICATION



- The Seat Type 1 is made from high quality Naturally Very Durable Hardwood. The simple, natural appearance and robust construction means this seat is perfect for a range of external spaces and landscapes.
- Supplied in two standard lengths at 2000mm or 2500mm, however custom lengths are available upon request.
- Typical seat width is 400mm x 400-500mm above ground level however custom seating widths and heights are available upon request.
- The Seat Type 1 can be straight or curved. The 2000mm curved seats have an external radius of 5m, whilst the 2500mm has an external radius of 7m. Other radii are available upon request.
- Supplied fully assembled with a choice of surface fixed (SF) or built-in 200mm (BI) below ground.
- Legs are hardwood as standard with the option of Stainless Steel if required.
- A lighter specification Seat Type 1 is available in 2000mm or 2500mm lengths and 300mm wide as standard.
- Multiple widths and 'L' Shaped Seats are also available, the seat can be mitred to form various seating configurations.
- A Stainless Steel 'trickstoppa' can be factory or retro-fitted to seating to deter skateboarders.
- To specify use product code SEAT TYPE 1 / length, fixing, straight or curved, legs.
- Available in FSC Certified Hardwood.



scan for the  
woodscape  
website



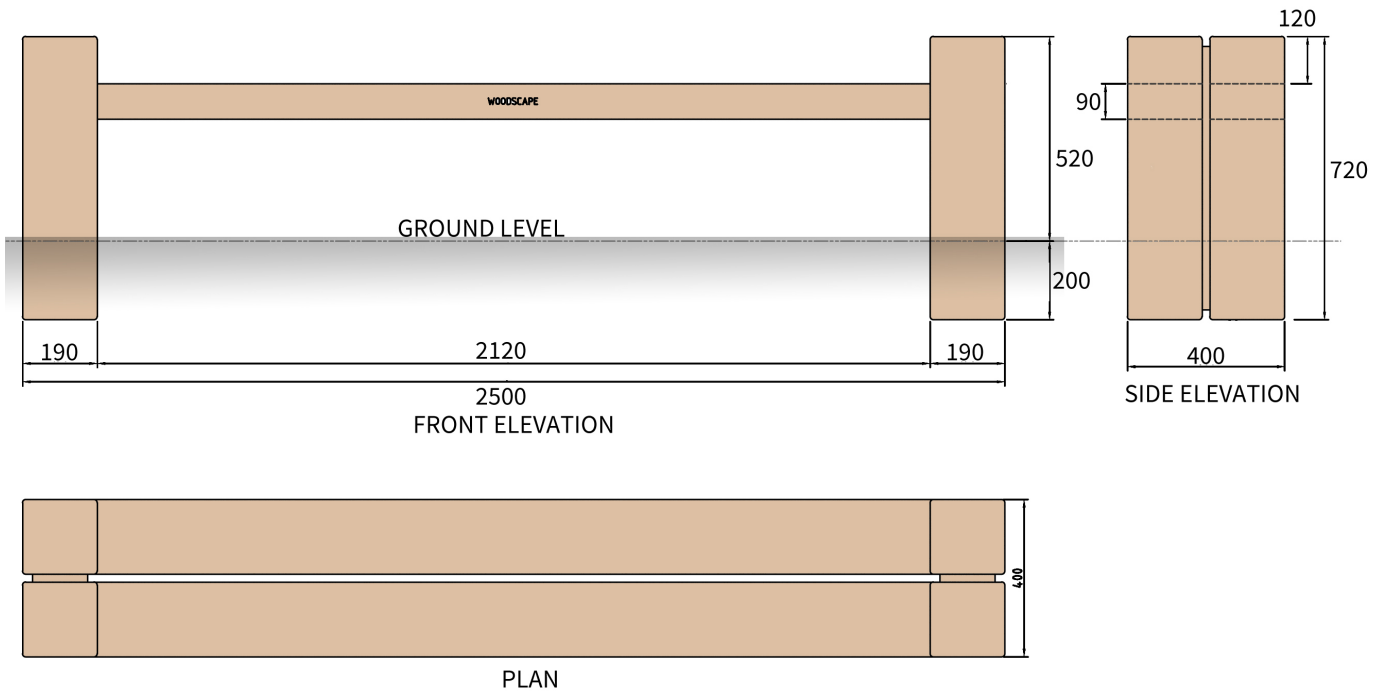
The mark of  
responsible forestry

Woodscape products are manufactured from Naturally Very Durable Hardwoods, sourced from sustainable forests, as standard. As an FSC® certified supplier we can manufacture our products using FSC certified timber as required.

# SEAT TYPE 1

## PRODUCT SPECIFICATION

**Technical Data:** Typical Seat Type 1 2500mm, built-in below ground 200mm.  
 Please contact Woodscape for standard or bespoke detailed customer drawings.



LENGTH	WIDTH	HEIGHT	SHAPE	FIXING	WEIGHT
2000mm	400mm	400mm	straight	surface-fixed	2000mm - 145kg (SF) or 175kg (BI)
2500mm	custom	450mm	curved	built-in	2500mm - 165kg (SF) or 195kg (BI)
custom		500mm			

