STANDARD PRODUCT METROSEAT

TOWN&PARK



Product Description:

The Metro Range of outdoor seating

The Metro seat is a robust and elegant unit manufactured from marine grade aluminium with stainless steel fixings. The modular design allows up to 4 metres in continuous FSC 100% hardwood and up to 6 metres in clear anodised extruded aluminium slats.

Options include multiple or single arm rests and edge guards for deterring skateboarders. Various mounting options are available.

Should you require special modifications to suit your specification, please do not hesitate to contact us.

P: 1300 782 101 W: townandpark.com.au E: info@townandpark.com.au





METROSEAT

TOWN&PARK

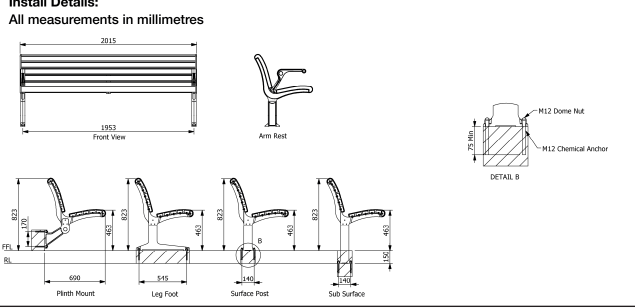
Models:

Code: SPTP.SSD.vv.ww.xxx.yyyy.zz

- SPTP = Stoddart Product - Town and Park SSD = Metro Seat
- T2 = Select Grade Hardwood Slats vv T3 = FSC 100 % Hardwood Slats A = Aluminium Slats
- SP = Surface Post ww SS = Sub Surface LF = Leg Foot PM = Plinth Mount
- ARx = x no. of arm restsXXX EGx = x no. of anti skate edge guard
- $2000 = 2000 \text{ mm} \log (\text{STD})$ уууу *Various Lengths available to suit specification
- PC = Powder Coated aluminium 77
- **Options: Engraving & Paint Fill** Memorial Plaque Customers Logo

e.g.: for specification and ordering quote Town and Park model: SPTP.SSD.T3.SP. AR2.2000

Install Details:



P: 1300 782 101 W: townandpark.com.au E: info@townandpark.com.au

Copyright Stoddart Pty Ltd. All rights reserved.

Construction:

- Marine grade aluminium cast legs, end ٠ frames and armrests
- 316 stainless steel fasteners
- Hardwood timber slats or extruded aluminium
- Timber coated with high quality timber oil or 25um clear anodised aluminium

Finishes:

Powder Coated aluminium

Example Specification Text:

Model Code: SPTP.SSD.T3.SP.AR2.2000

Town and Park Metro with FSC 100% hardwood slats coated with high quality outdoor decking oil. The Surface Post Mount, end frame and arm rests to be manufactured from marine grade aluminium casting. The seat is 2000mm long and 1953mm between the fastening points.