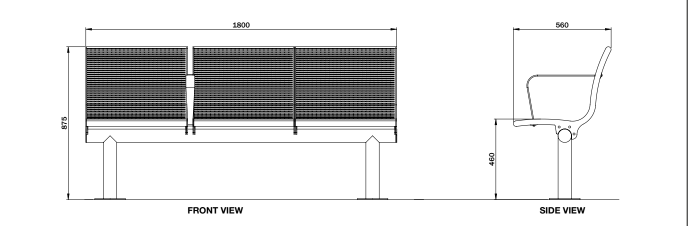
## STANDARD PRODUCT STATION SEAT





## **Product Description:**

The Station Seat is a stainless steel seat specifically designed to suit the commercial rail environment. The seat is manufactured from stainless steel wire mesh seat inserts which are modular and allow for multiple seat length combinations. These seat inserts also have the option to be electro polished. A hot dip galvanised mild steel frame with baseplates supports the seating elements.

Options include seat length, number of armrests, sub-surface or bolt to surface baseplates, and powder coated seat frame. Should you require special modifications to suit your specification, please do not hesitate to contact us.

P: 1300 557 654 W: stoddartinfrastructure.com.au E: info@stoddartinfrastructure.com.au

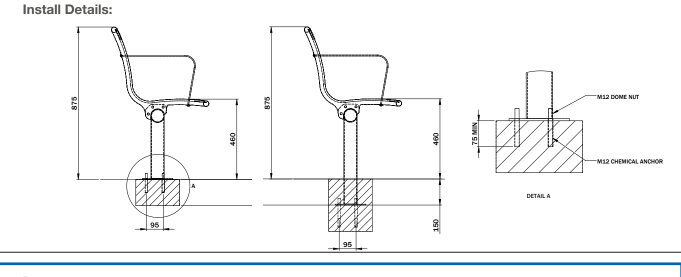
Copyright Tom Stoddart Pty Ltd. All rights reserved. Revised 11/01/2019





## **STATION SEAT**

<b>Models:</b> Code: SPTP.STS.v.ww.xxx.yyyy.zz		Construction:
SPTP STS	= Stoddart Products = Station Seat	<ul> <li>- 304 Stainless steel wire mesh seat frames, seat profile, and armrests</li> <li>- Mild steel HDG support frames and baseplates</li> </ul>
V	S = Stainless Steel	- 304 stainless steel fasteners
WW	SP = Surface Post SS = Sub Surface	
XXX	ARx = x no. of arm rests	
уууу	1800 = 1800mm long (Standard) *Length available @ 600mm increments	
		Example Specification Text:
ZZ	EP = Electro Polished Stainless Steel	Model Code: SPTP.STS.S.SP.AR1.1800.EP
		Town and Park Station Seat with 304 stainless steel seat profile. The surface post mount seat frame manufactured from HDG mild steel. One armrest in 304 stainless steel. The seat is 1800mm long and the stainless steel is electro polished.



P: 1300 557 654 W: stoddartinfrastructure.com.au E: info@stoddartinfrastructure.com.au

Copyright Tom Stoddart Pty Ltd. All rights reserved.



