SPECIFICATION SHEET

Bollards **Street Furniture** Bespoke Products Hostile Vehicle Mitigation

Product ID

STG / 0252MS4PRM

ECO TRANSIT STATION SEATING

Description

The Townscape Eco Transit seating range is a multi configurable low cost seating system designed to be fully maintainable in service. A wide choice of custom RAL colours can be specified along with a wide range of standard seat slat colours.

Eco Transit Multi-Single 4 Seater PRM Mild Steel and Recycled Plastic Seat - Zinc Plated Polyester Powder Coated Seat Frame in a Silver Mist (RAL 9006) as standard. Complete with a Pedestal Leg (On Ground Fix) Fitted as Standard. Complete with intermediate arm rests and 100% Recycled plastic seat slats in a range of standard colours.



Manufactured within the U.K

At the point of ordering please confirm the required colour (refer to colour chart).

ECO Transit Brand: Category: Station Seating **Sub Category:** On Ground

Material: Mild Steel / Recycled Plastic

Length: 2100mm Heiaht: 450mm Depth: 450mm

780mm+80mm PRM **Above Ground:**

Weight: 88kg **Units:** Each

Other Seats from this range from this range



Product Product Code

Eco Transit 2100 Station Seat Multi 4 PRM -STG/0252MS4PRMBK Black

Eco Transit 2100 Station Seat Multi 4 PRM -STG/0252MS4PRMBR

Brown

Eco Transit 2100 Station Seat Multi 4 PRM -

Eco Transit 2100 Station Seat Multi 4 PRM -

Green

Eco Transit 2100 Station Seat Multi 4 PRM -

Red

Eco Transit 2100 Station Seat Multi 4 PRM -

White

STG/0252MS4PRMB

STG/0252MS4PRMG

STG/0252MS4PRMR

STG/0252MS4PRMW



Townscape's policy is one of continuous development, and we reserve he right to modify design specification or price without notice. The copyright, design rights and other intellectual property rights in the products and drawings shown and in the text displayed are the property of Townscape Products Limited.

All sizes and weights are nominal and the Company reserves the right to modify dimensions without notice. If dimensions or weights are critical please state when ordering.