



Kent Double Sided Tram Shelter



Kent Double Sided Tram Shelter KDTS/6

Specify:

Kent Double Sided Light Rail Shelter KDST/6; 8 Bays; 9000mm Long; Grade 316L Stainless Steel, Bright Satin Finish; Stainless Steel Post Mounted Seating to one side of shelter in 6 bays; Spigot Mounted for 2 stage installation.

The Kent Double Sided Light Rail Shelter is constructed from Grade 316L Stainless Steel and comes complete with toughened, laminated glass as well as integrated seating as standard. This design is vandal resistant and ensures a long lasting, high quality finish.

Features:

- Bright Satin Finish
- 2 stage installation
- Integrated help point
- Grade 316L Stainless Steel
- Integrated seating

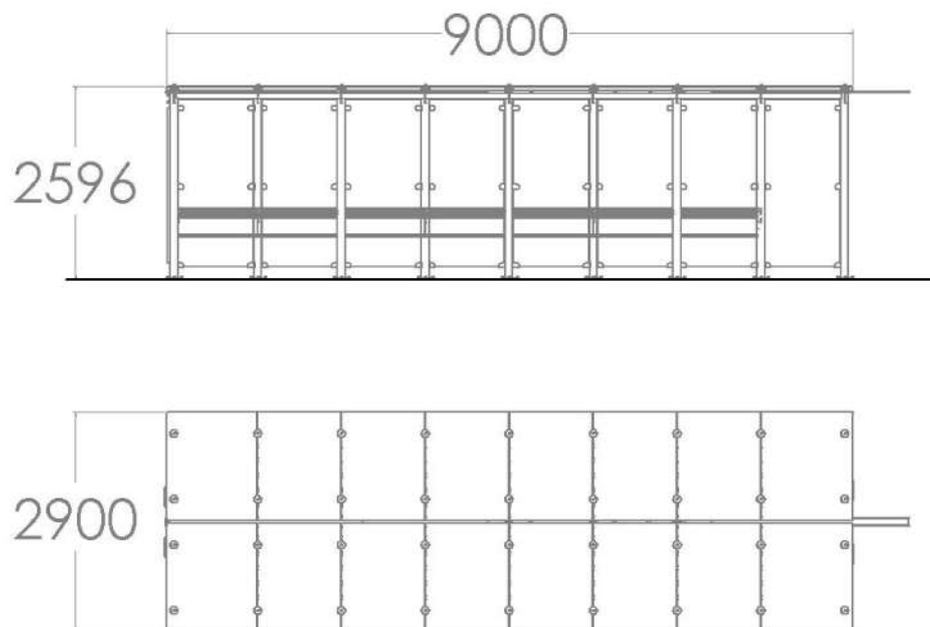


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Product Dimensions:

Reference	Length	Height	Width
Kent Double Sided Tram Shelter KDTS/6	6800mm	2600mm	2900mm



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Overview

Kent Stainless double sided shelter. Cantilever shelter available in a range of dimensions. The stainless steel shelter comes complete with toughened and laminated glass as well as integrated seating options. The enclosed sides ensure commuters are well protected from the elements. Designed for high traffic areas the robust, vandal resistant design ensures a long lasting high quality finish.

Maintenance

How often?

For an area that receives regular rainfall that washes away the build up of salt deposits, cleaning should be done once a year. If rainfall cannot get to certain areas, but still salt and pollution deposits can blow onto it (e.g. the underside of a tram shelter) then cleaning should be done 1-2 times a year in urban environments and 3-4 times a year in marine environments. In a particularly severe environment with pollution and salt deposits and wind with little rainfall, cleaning should be done 4-12 times per year.

Judge your cleaning regime by the nearby glass panels or window cleaning and clean the stainless as often as the glass nearby.

How do I do it?

For regular cleaning, and for a preventative regime, a simple wipe down by soft cloth or sponge with a mild detergent is enough (e.g. 5% dilution of wash-up liquid). Rinse off with de-ionised water or bottled drinking water is fine if this is not readily available. Rub dry with a clean dry cloth rather than letting the product drip dry.

If staining does not disappear, switch the soft cloth to a pad of Scotchbrite™ from 3M™. Use the soapy water with Scotchbrite™ vigorously on areas that are unpolished or not architecturally important. For polished areas of products with a grain (e.g. Satin Finish 320 Grit Polish), rub gently forwards and backwards only in the direction of the grain direction so proceed with caution if this is an architecturally important feature.

Again – rinse with de-ionised water and dry with a soft cloth. For heavier staining or contamination by iron products Kent recommend Avesta cleaning chemicals. Cleaner Avesta 401™ can be used instead of the mild detergent as above. Avesta 420™ Fingerprint remover is a good cleaner to for areas prone to public fingerprints – it must be sprayed on and rubbed in while wet.

Pickling Gel Avesta 130™ (hazardous) and Passivator Avesta 630™ can be used for large, important features, but these should be discussed and a method statement is available from Kent Stainless for their use. This work can be sub-contracted to Mister Stainless™ in Ireland and Edimex™ in Dubai.

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