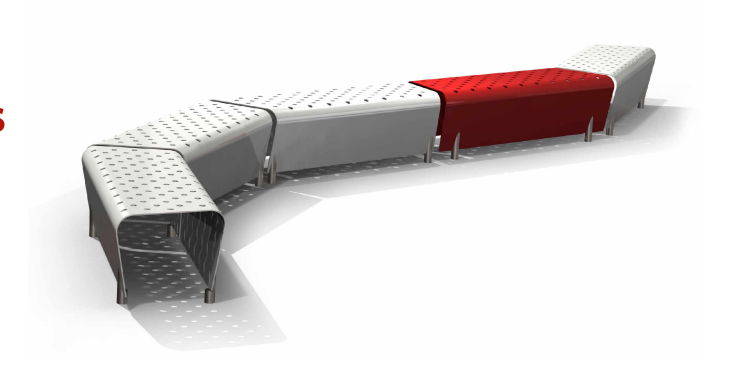
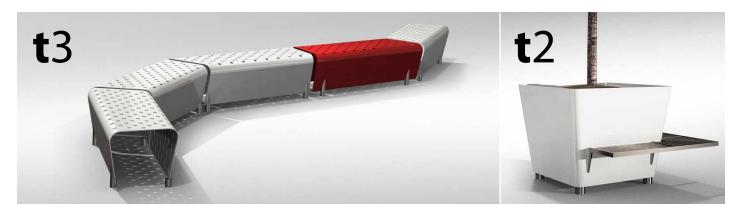
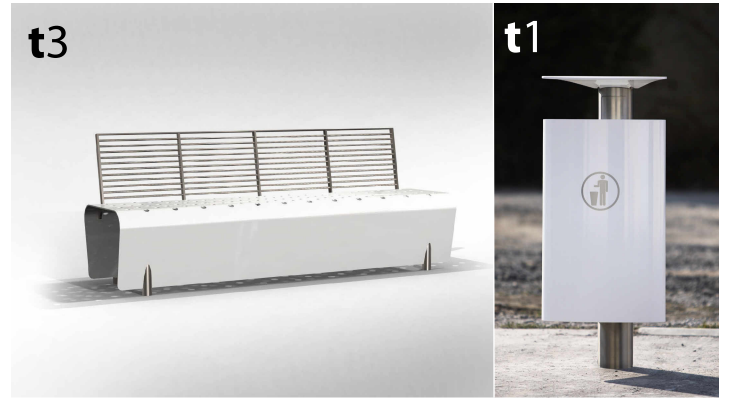
New Products



litterbins . benches . seats . bollards . cycle stands . tree grilles . tree planters . ashtrays





The **t** range

The 't' range by Omos is a new coordinated suite of street furniture.

The materials used throughout the range are aluminium and 316 grade stainless steel, a combination which produces a fresh and unique design aesthetic while providing the products natural durability against the elements.

The designs which share a common aesthetic theme allow the specifier to create his own look through choice of colour and layout.

With the trapezoidal bench, snaking or curving seating configurations can be created to form unique layouts tailored to suit the space available. The seating also caters for less able users by offering backrest and armrest options.

The tree planters are provided with adjustable feet, the choice of tapered or parallel sides and the option of a cantilevered bench.

The litterbin comes with an integrated ashtray and a heavy duty plastic liner which is accesses by tilting the body forward. Its motion is controlled by a gas strut making its action smooth and safe.



The **s**45 range

The s45 litter bin is available with a range of 'hoods' to cater for different user preferences, both functional and aesthetic. The construction offers unrivalled functionality and durability for a litterbin in this price bracket.

What makes it different?

A combination of materials and construction methods. In short most bins in this price bracket are constructed from 'zintec' steel which has a zinc coating thickness of 1 -1.75 microns. The s45 has a zinc coating thickness of 84 microns throughout, 50 times greater than that of zintec.

A choice of 'hoods' is provided primarily to suit differing collection requirements. The 'RT' and 'TA' versions provide two aperture access. Normally these versions would be orientated on the pavement so that the openings are facing the direction of pedestrian traffic flow. In cases where pavement width is restricted they would be turned at 90 degrees to the flow to benefit from the slim depth dimension. In such cases the 'FA' or 'CL' version might be used offering the pedestrian maximum access. In cases where the bins are being placed against a wall the 'CL' is particularly suitable.