

Equipment Specification:

The framework of our comprehensive range of ramps is constructed from mild steel, hot dipped galvanized for protection from outside elements.

- Galvanised framework - 50mm x 50mm x 2.5mm box section steel
- 2mm Galvanised sheet steel base riding layer for extra protection of the riding surface;
- Unique Sound deadening membrane
- Stainless steel fixings with security shear nuts on all structural points
- Galvanised Steel Transitions.
- Steel edge protection on all equipment
- Completely enclosed equipment (2mm anti glare, galvanised sheet steel inset on framework/vertical grilles 20 x 20 x 2.5mm wall box section.)
- Galvanised Steel Safety barriers - 50 x 50 x 2.5mm box section steel with 20 x 20mm inserts.
- Choice of Riding Surfaces - secured to the steel structure with Stainless Steel rivets.

The Streetskape ramp system utilises individual hidden ground fixings which are inaccessible and secure. All Streetskape ramps are designed with flexibility in mind. Our building set system allows our skateparks to be enlarged, reconfigured – or even relocated should the need arise.

StreetSkape offers a 5 year guarantee on Skatelite Pro (with a maintenance programme) or Ramp Armor Surfaces and a 20 year guarantee on our galvanised Steel Frames. Alternatively, we can manufacture equipment with a coated steel riding surface, but - in addition to being a slippery surface (especially when wet) this option is noisier and requires greater maintenance than Ramp Armor or Skatelite Pro.

All equipment is manufactured and installed to comply with EN14974 and BS EN 1176 for wheeled sports facilities. RPII inspection post installation is regularly required by councils and our end product meets the new European standards.

Noise levels

Noise levels on StreetSkape Original Skate park Equipment, using our unique sound deadening inert plastic membrane, Steel sub base together with either Ramp Armor or SkateLitePro surface are below 50 decibels at a distance of 30 metres. (i.e. – below recommended 55 decibel limit)

This was measured on a mini 1.2m high half pipe ramp, but please note that equipment can have differing noise levels dependent on height and transitions.

We always recommend enclosing equipment to reduce noise levels - and to improve the appearance.

