

HIGH DURABILITY WITH LOW MAINTENANCE

UrbanStone is the natural choice when maintenance and durability of the pavement surface is being considered.

High pedestrian traffic volumes in areas such as malls, train and bus transfer stations and on city sidewalks demand a high performing, hard-wearing surface which can withstand the onslaught of high-heeled shoes and typical city grime and soiling.

Natural, hard aggregates in the exposed textures of UrbanStone's pavers have proved to be an excellent wearing surface.

The wet-cast high-density cement matrix surrounding these aggregates provides strength and stability within the paver to withstand the vigorous cleaning regime necessary in such highly used areas.

Access to services beneath a pavement can be made easier by utilising UrbanStone's pavement modules, and re-installment and changes to the paved area are also possible and relatively easy to undertake.



City of Perth CBD pedestrian precinct.



High Street, City of Fremantle - upgrade and remodelling.



Perth City Busport and Transit Station.



Perth's Northern Suburbs Transit system - exposed aggregate and tactile pavers used for durability and safety.



City of Joondalup Cultural Centre - exposed aggregate, tactile modules and bullnose stair treads installed for safety and durability.



Spectacular Southbank Mall, Melbourne - exposed aggregate paving modules laid in a rigid application.



Mooloolaba streetscape, Sunshine Coast - exposed aggregate modules used to revitalise side walks.



Flinders Park, Australian National Tennis Centre - used UrbanStone's non-slip honed pavers to enhance the pavescape.