

Engineered permeable surfaces are an 'at-source' Water Sensitive Design (WSD) feature to reduce stormwater runoff volumes via infiltration and evapotranspiration.

Grasscrete™ from Stormwater360 is a cast-on-site cellular reinforced concrete permeable paving system that is an effective Water Sensitive Design (WSD) solution to reduce impervious surfaces and promote infiltration.

Stormwater regulation limits the number of impermeable surfaces on a property; Grasscrete $^{\text{m}}$ is considered permeable by many city councils allowing for a greater building footprint.

Key Benefits

Easy to install.

Reduce impervious areas.

Withstands heavy vehicle loadings.

Tested in flow rates in excess of 8 m/sec.

Increase building footprint and functional space.



