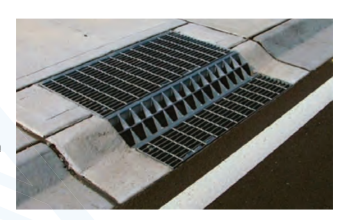


≈ TIERED FLOOD GRATES ≈

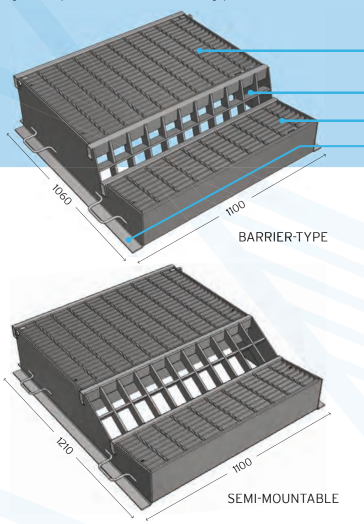
FOR LOW POINT APPLICATIONS

Tiered Flood Grates by SVC Civil present a unique, engineered solution for efficient drainage of stormwater.

Designed for installation in low points prone to kerb overflow and flooding, the tiered grate system allows high capacity hydraulic inflow while effectively filtering out litter and large debris.



Heavy storms can often lead to flooding of council drainage systems and waterways. During cases of severe weather, Tiered Flood Grates capture higher volumes of stormwater than typical grate systems, thus resolving potential overflow issues.



Key Design Features:

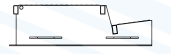
Class C forgebar grating behind the kerb

Steel grid at kerb level captures stormwater while filtering out plant debris, bottles and cans

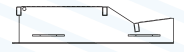
Class D forgebar grating in the channel

Skirted frame enables easy installation

Tiered Flood Grates are available in barrier-type and semi-mountable kerb profiles, and are designed to suit 900x600 standard clear openings.



GRTF9060BCD GRATE TIERED FLOOD 900x600 BARRIER CLASS C-D



GRTF9060SMCD GRATE TIERED FLOOD 900x600 SEMI-MOUNT CLASS C-D

Email your enquiry to sales@svc.com.au or contact our Mordialloc or Thomastown branches on the phone numbers below.









