

## HIGH VELOCITY DITCH CHECK

\*\*\*\*Patent Pending\*\*\*\*

## **Pre-assembled Check Dam**



HVDC 24 for flat bottom, trapezoidal ditch Temporary barrier slows velocity of channel stormwater and facilitates controlled stormwater release through the fabric onto the rear scour guard

- 2 options prefabricated and contoured to angles of ditch slopes:
  - HVDC 24– 24' wide with 24" overflow for flat bottom, trapezoidal ditch
  - HVDC 14 –14' wide with 16" overflow for V shaped ditch
- Preassembled and sold as a kit to ensure quality control and consistency of installation:
  - Velocity restrictor sheet prefabricated with posts
  - Attached front water seal and rear scour guard
  - > Additional rear scour guard extension
  - Compression tubes with compression stakes
- Velocity restrictor sheet of green mesh allows floatables to contribute to filtration of stormwater
- Attached front water seal and pine chip filled compression tubes held in place with compression stakes prevent undermining
- Rear scour guard prevents scouring and undermining
- More effective, less costly, and less maintenance than traditional rock check dam



HVDC 14 for V shaped ditch



Rear scour guard



Natural floatables contribute to filtration on green mesh of velocity restrictor sheet

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