



# Stormwater Flow Management

The flow control device is for use inside a manhole to control storm water flow during peak flow periods.

- Side, flap and cap option available for emergency flow situations
- Made from DR 28 or DR 35 PVC pipe
- Available with or without debris screens
- Slide, flap and orifice plate are fabricated from Simona PVC
- Available in sizes from 4" to 48"
- Different outlets available, contact Galaxy sales for further information



#### WESTERN CANADA

**Galaxy Plastics Ltd.**  
#9-30321 Fraser Highway  
Abbotsford, BC V4X 1T3  
**877 808.1088** • FAX: 877 808.1288

#### EASTERN CANADA

**Galaxy Plastics Ltd.**  
231 King Street  
Barrie, Ontario L4N 6B5  
**888 431.0511** • FAX: 877 269.2468

*For further information and a more detailed installation guide for this specific product and others please visit:*

[galaxyplastics.com](http://galaxyplastics.com)



# Inlet Control Device

The Inlet Control Device or ICD is used inside a manhole to control outlet flow during peak periods of storm water flow.

- Any orifice size is available as specified by the design engineer for the project

- ICD plates are constructed from Simona PVC
- All sizes are inscribed into the plate for easy identification
- Available in either flat or curved fit to accommodate a manhole
- Available with or without brackets (not shown)



#### WESTERN CANADA

**Galaxy Plastics Ltd.**  
#9-30321 Fraser Highway  
Abbotsford, BC V4X 1T3  
**877 808.1088** • FAX: 877 808.1288

#### EASTERN CANADA

**Galaxy Plastics Ltd.**  
231 King Street  
Barrie, Ontario L4N 6B5  
**888 431.0511** • FAX: 877 269.2468

*For further information and a more detailed installation guide for this specific product and others please visit:*

[galaxyplastics.com](http://galaxyplastics.com)