



Whether you are looking to condition the flow upstream of your flow metering manhole, divert or collect flow from multiple pipes or screen out floatable or large debris, **Openchannelflow** has the manhole for you.

Starting with our high-strength fiberglass manhole barrel, each Energy Absorbing / Screenings / Diversion manhole is tailored to your specific site needs. Need multiple pipes to enter at different elevations or orientations? No problem. Need to install the manhole in a high traffic area? No problem. **Openchannelflow** fiberglass manholes are infinitely customizable.

Weighing 1/10th the weight of traditional concrete manholes, **Openchannelflow** fiberglass manholes are:

- Water-tight
- Corrosion resistant
- Engineered to meet your flow control needs

OPENCHANNELFLOW OFFERS SEVERAL STYLES:

- Domed Top (for grassy, non-traffic areas)
- Aluminum Top (for pedestrian traffic, low-profile areas)
- H-20 Traffic Reducer (for vehicular traffic areas)
- Open Top

STRUCTURES

- Energy Absorbing
- Screenings
- Diversion



FACTORY-INTEGRATED

- Drop Bowls
- Energy Absorbers
- Debris Baskets
- Diversion Channels
- Flow Splitters
- Tranquilizing Racks
- Stop Gates

MANHOLE DIAMETERS

- 48-inch [1.22 m]
- 60-inch [1.52 m]
- 72-inch [1.83 m]
- 96-inch [2.44 m]

