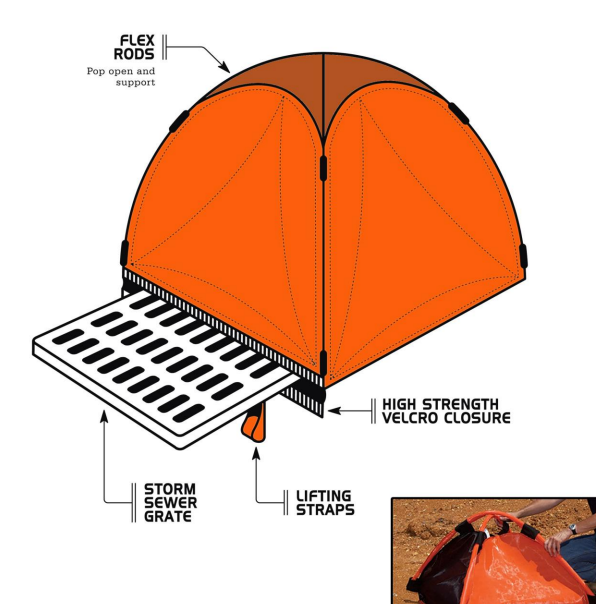
► DANDY POP[™] <







The Dandy Pop is designed for use with flat field grates to filter sediment-laden water and pops up in seconds. The newly designed Dandy Pop is hassle free, so no more cumbersome silt fence or similar devices that either fall down or have infiltration points. This is exactly what you've been looking for. The Dandy Pop fully encloses the grate, eliminating sediment infiltration. The suspended solids are allowed to settle out of the slowed flow and are easily captured prior to entering the inlet.

Get Maximum Benefits With Dandy:

- Superior patented design keeps silt, sediment, and debris out of storm systems
- Easily visible to machine operators in the field
- Pops open in a second
- Unique dome design provides easy cleaning and maintenance
- Fabricated from easy-to-see safety orange and black monofilament geotextile
- Standard sizes to fit any grate

Installation:

- 1. Pop open the Dandy Pop near the inlet. If using optional oil absorbents, place absorbent pillow on bottom of the unit.
- 2. Remove grate from frame and place into Dandy Pop.
- 3. Pull up slack and seal Velcro to enclose grate.
- 4. Holding the lifting straps, insert the grate inside the Dandy Pop onto the inlet making sure that the grate seats completely in the frame.

Maintenance:

Remove all accumulated sediment and debris from the panels, surface and vicinity of the unit after each rain event. Remove the sediment that has accumulated within containment area of the Dandy Pop as needed. If using optional oil absorbents, remove and replace absorbent when near saturation.

