

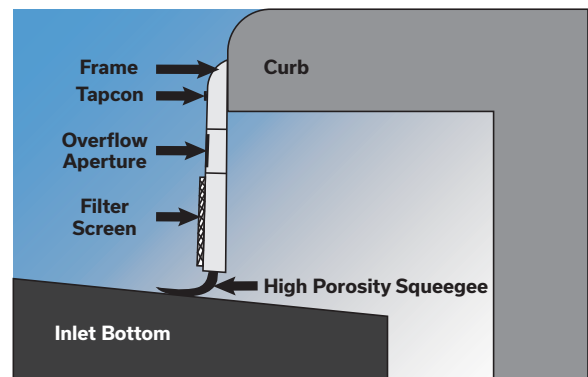


Curb Inlet Protector™

The Curb Inlet Protector™ is designed to prevent non-point source runoff pollution and debris from entering curb inlets during and after construction as a temporary or permanent inlet fixture. The unit is street sweeper safe, easy to install and utilizes a semi flexible design that adapts to any size inlet while also being NPDES compliant.

The Curb Inlet Protector™ device is a sustainable runoff pollution prevention solution including numerous benefits:

- Semi-flexible design easily installs on any shape or size curb inlet
- Upper bypass holes prevent flooding
- Can be placed permanently or reused
- Prevents debris from entering curbs inlets
- No Rust + High Durability: Made from high strength starboard and stainless steel
- Allows for unimpeded runoff flow
- Street Sweeper Safe: Resists damage
- Low Profile Design: Attaches to curb inlet face & reduces vehicle impact potential
- NPDES Compliant



Curb Inlet Protector™ Technical Information:

- Curb Inlet Protector™ has 1½ ft² of overflow grills and filter screens respectively per 12' length
- Silt screens will filter out particles as small as a sieve size of 0.400mm
- Overflow grills will filter debris greater than ½"
- Tapered frame includes 1¼" self adjusting squeegee filter bottom



798 Clearlake Rd, Suite 2
Cocoa, FL 32922
www.suntreetech.com
info@suntreetech.com
321.637.7552



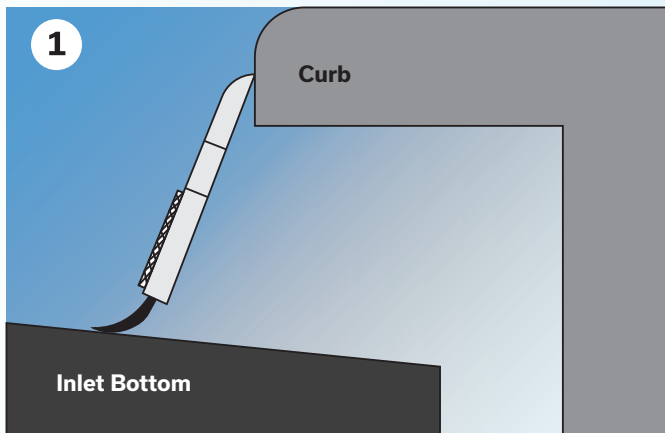
NPDES | EPA Compliant:

The Curb Inlet Protector™ is an integral Best Management Practice and helps to meet associated NPDES | EPA requirements

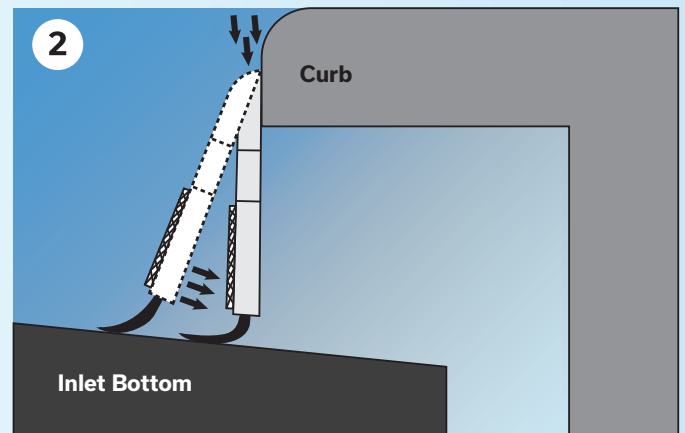


Pre and Post Construction Runoff Quality Improvement

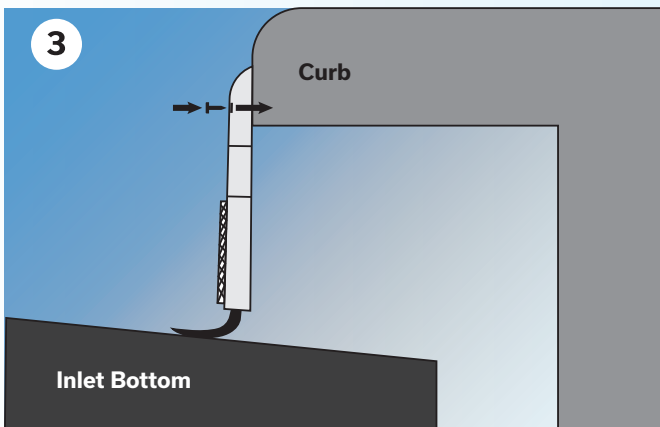
Installation Process



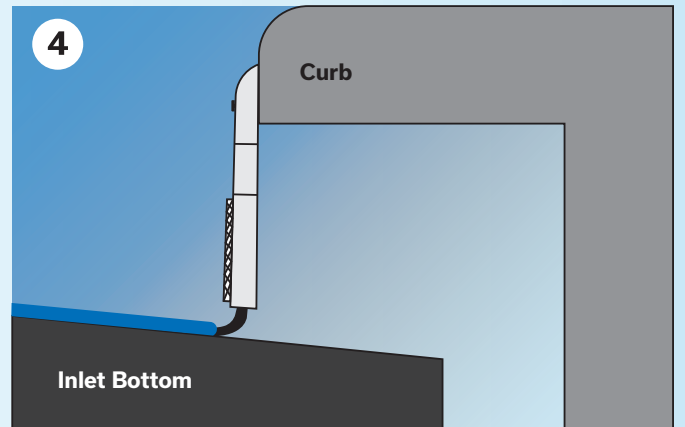
Place Curb Inlet Protector™ in front of curb allowing for a 3" overlap on each end of the inlet opening.



While applying downward and inward pressure, push Curb Inlet Protector™ into position, parallel to curb face.



While holding Curb Inlet Protector™ in place, install tapcons into each predrilled frame section.



Finished Curb Inlet Protector™ installation to look as shown and is ready for the next storm event.