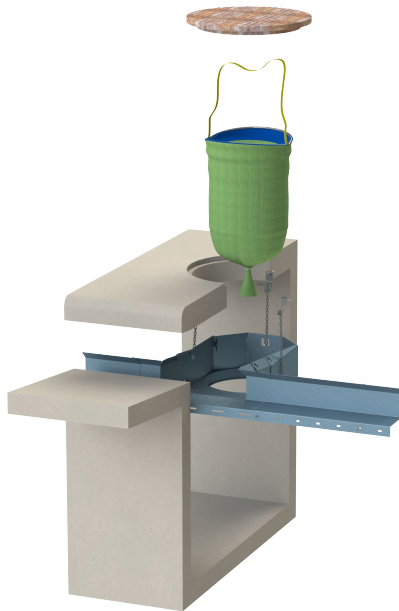


Curb Inlet Filter (CIF)

Gutter Bin® stormwater filtration system



CERTIFIED:

- ✓ Full Trash Capture (CA)
- ✓ Vector Control Accessible (CA)
- ✓ Temporary Erosion Control (WA)

The Gutter Bin CIF removes stormwater pollution within a curb inlet type drain thereby helping protect local waters and achieve environmental protection goals. It accepts the full line of Mundus Bag® water filters.

Features & Benefits

- Patented design offers multiple service methods by vactor truck, manual field crew or garbage truck
- Adjustable frame & filter system fits most any length and depth curb inlet storm drains
- High quality USA construction with 3-year warranty
- An adjustable backflow preventer inhibits scouring and the loss of captured floatable pollutants
- Produces measurable & quantifiable results that align with EPA NPDES BMP guidance
- Reduces downstream pipe cleaning maintenance costs
- Allows access for hydrojet and TV camera robot tools
- Compatible with automatic retractable screens (ARS), connector pipe screens (CPS) & treatment trains

Install & Service

- Clean in 5 min or less by hand or machine (confined space entry not required)
- Service 1-4 times/yr depending upon environment and filter option choice
- Installs in 30 minutes or less
- Compatible with retrofit and new build
- No special tools required



typical Type-R (14) curb inlet with centered manhole



800 West Yellowstone Hwy
Casper, Wyoming 82601 USA
307.797.7720
heya@frogcreek.partners
<https://frogcreek.partners>

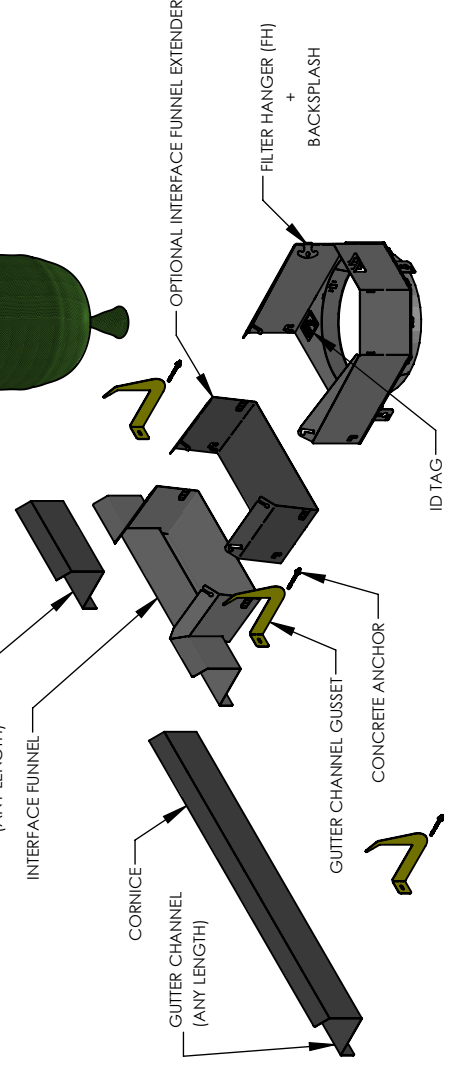
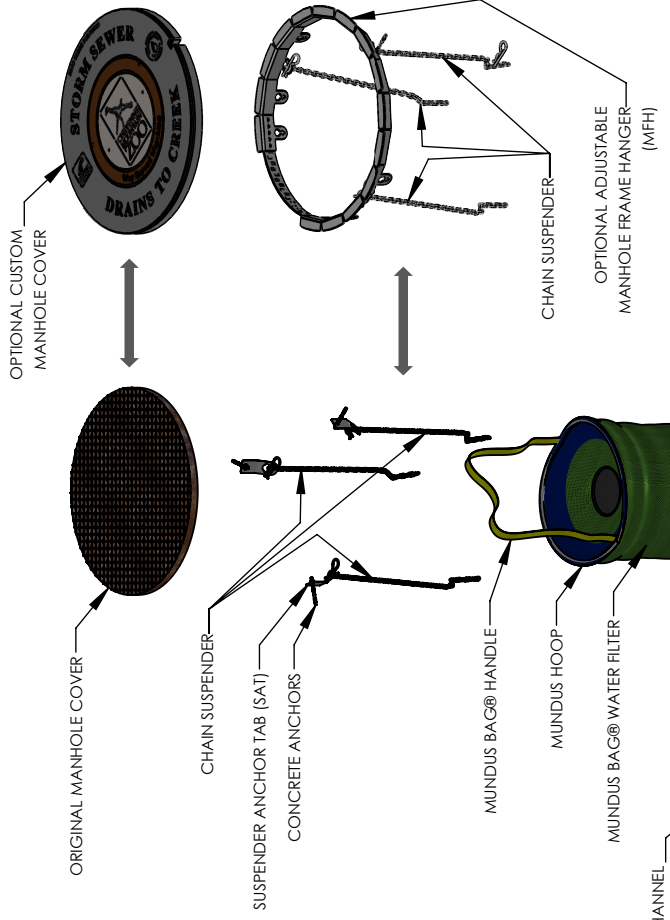
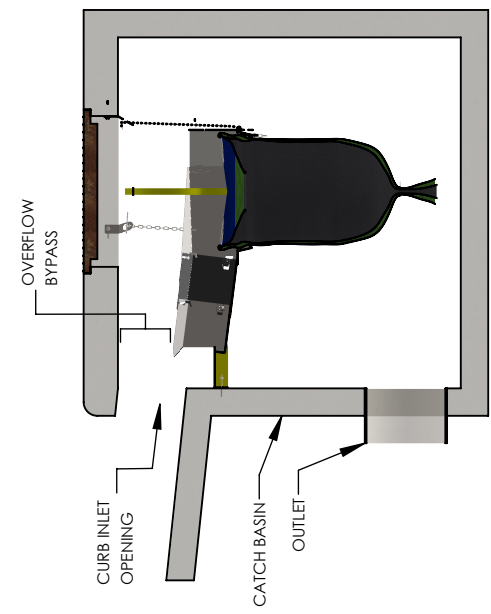
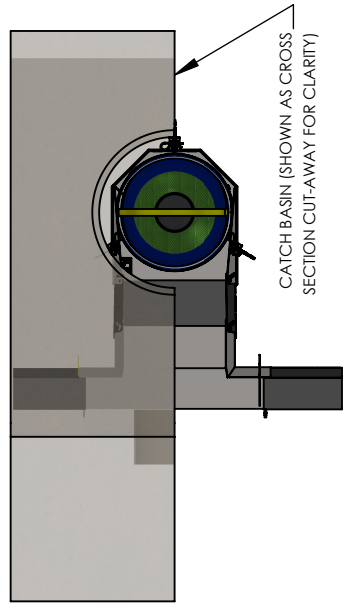
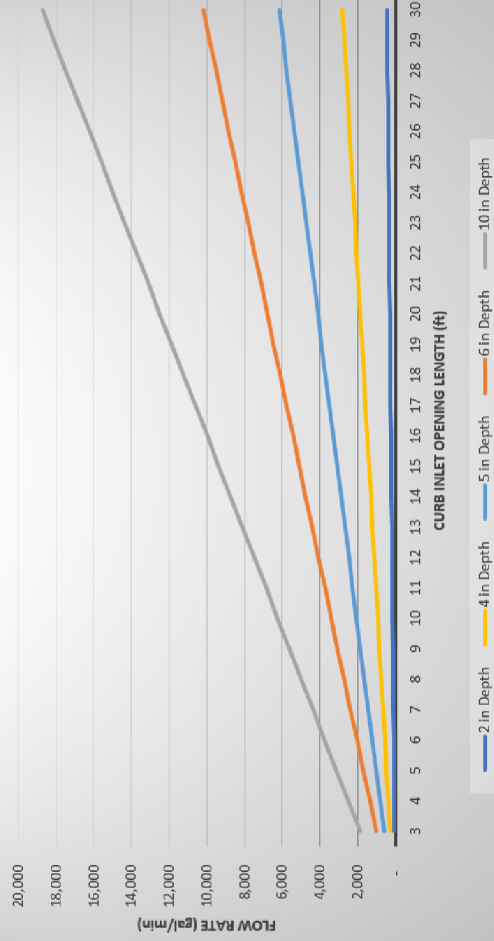
DUNS #: 080457762 | CAGE: 7RLA3

Call us for a quote today!

Made in USA with 100% recyclable material

Volumetric Flow Rate Through Overflow of Curb Inlet

Gutter Bin® for Various Water Depths



CONFIDENTIAL PATENT PENDING

SHEET 1 OF 1

FROG CREEK PARTNERS, LLC
800 W. Yellowstone Hwy
Casper, WY 82601

Ph: (307) 439-9570
www.frogcreekpartners.com
brian@frogcreekpartners.com

FROG CREEK PARTNERS

MUNDUS BAG
WATER FILTER SYSTEM

GUTTER BIN
ECO CURB INLET FILTER

REV	DATE	INITIALS	DESCRIPTION
1.6.1	9/28/2022	TJS	ADJUSTED OVERFLOW, GUTTER CHANNEL LENGTH, AND WORDING OF SOME CALLOUTS.
1.5.1	9/28/2022	TJS	UPDATED PRODUCTS TO REFLECT NEWER DESIGNS.

DIMENSIONS/TOLERANCES
DIMENSIONS ARE IN INCHES
FRACTIONS TO NEAREST 16THS
DECIMALS TO NEAREST THREE DECIMALS
ANGLE TO NEAREST 5 DEGREES

DRAWING TITLE: GUTTER BIN® ECO CURB INLET FILTER (CF)
PRODUCT DRAWING

DRAWN BY: TJS
CHECKED BY: BRD

DATE: 10/6/2022
SCALE: 1:22
SIZE: DONT SCALE DRAWING **A**

PROJECT: [REDACTED] CUSTOMER: [REDACTED]

PROJECT REV: 1.6.2