



EFFECTIVE PRETREATMENT FOR GREEN INFRASTRUCTURE

75-90% SEDIMENT CAPTURE | 60-90% GROSS SOLIDS CAPTURE

- Easy, quick maintenance
- Prevents inlet erosion
- Reduces practice bypass

- Meets pretreatment requirements
- Sumpless - dries between events
- Retrofit or new installations

MODELS FOR SITE-SPECIFIC NEEDS



Turret
Most Versatile



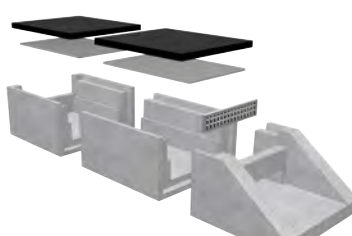
Fortress
Curbline/Tight Spaces
Small Footprint



Foxhole
Under Walkways
Modular/Extendable



Bunker
Small Site/Residential
Lightweight



SIMPLE FUNCTION | INNOVATIVE SOLUTION



Runoff enters chamber via curb-cut and inlet apron



Provides stable inlet and effective pretreatment



Clean out in minutes with simple hand tools

MODEL SPECIFICATIONS



Turret

- Monolithic concrete chamber and base
- 12" ponding depth
- 46" x 50" base, 1,100 lbs total weight



Fortress

- Concrete with metal inlet and outlet plates
- 9" ponding depth
- 17.75" x 48" base, 650 lbs total weight



Foxhole

- Concrete sections with fiberglass lids
- 9" ponding depth
- Dimensions and weight site-specific



Bunker

- Recycled plastic lumber
- 12" or 9" ponding depth
- 20" x 51.25" base, 100 lbs total weight



RainGuardian.biz | Request a webinar | Flow and storage capacities | Drop-in specifications | CAD files