



# DRAIN TOPPER CURB SPECS

## FEATURES:

- ♦ DOT Approved
- ♦ 4 inch curb coverage
- ♦ High visibility
- ♦ No lift installation
- ♦ 4-Layer System: mesh, inside wire, high flow fabric, filter fabric
- ♦ Filters 145 gallons per minute
- ♦ Drain topper curb has seals on 3 sides
- ♦ Secure with included metal zip ties or tie wire (not included)



## UNIT SIZES

Order #	Size
Topper Curb 1848	18 x 48 inches
Topper Curb 2028	20 x 28 inches
Topper Curb 2448	24 x 48 inches
Topper Curb 3048	30 x 48 inches
*custom sizes available on request	

## INSTALLATION/MAINTENANCE

Select correct size to make sure there is 2" overage around 3 sides of grate

Do not remove grate, lay Drain Topper on top of grate

Bend curb side metal 90° so that the curb is covered 4"

Use included metal zip ties to secure Drain Topper to grate in all four corners

Clean after every storm. Accumulation of debris, sediment, and leaves can cause backups

### MATERIAL SPECIFICATIONS – Mesh

Properties	ASTM TEST	Value
Tensile Strength	D 4632	1440 lbs
Long Term Allowable Design Load	D 5262	407 lbs
UV Stability (500 hours strength retained)	D 4355	99 %

### MATERIAL SPECIFICATIONS – High Flow Fabric

Properties	ASTM TEST	Value
US Sieve	D 4751	40
Tensile Strength	D 4632	1624 lbs
Trapezoid Tear Strength	D 4533	512 lbs
CBR Puncture Strength	D 6241	675 lbs
Flow Rate	D 4491	145 gm
UV Stability (500 hours strength retained)	D 4355	90 %

### MATERIAL SPECIFICATIONS – Filter

Properties	ASTM TEST	Value
Tensile Strength	D 4632	912 lbs
Trapezoid Tear Strength	D 4533	80 lbs
CBR Puncture Strength	D 6241	675 lbs
UV Stability (500 hours strength retained)	D 4355	70%
Flow Rate	D 4491	95 gm

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