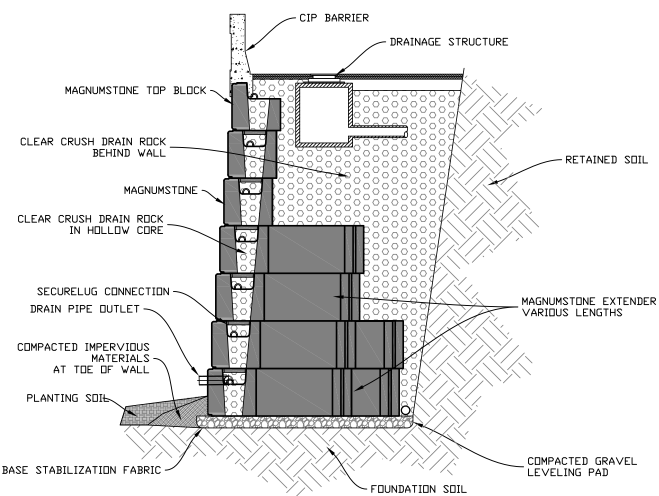
## PRECAST CONCRETE MAGNUMSTONE® RETAINING WALLS

## EDS CONCRETE PRODUCTS

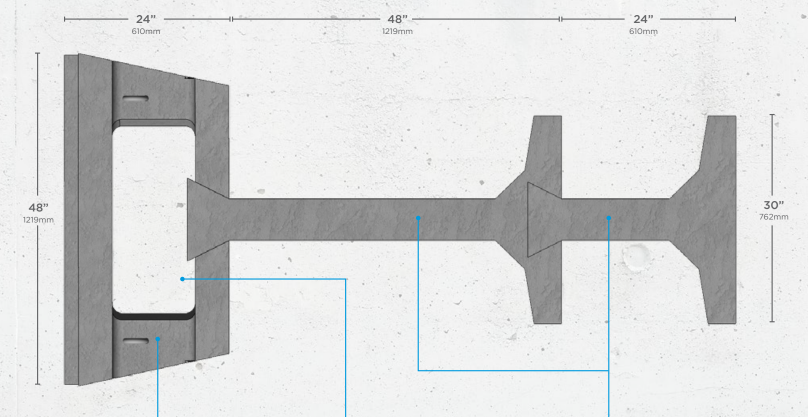
## Your **Gravity Wall** just got taller

MagnumStone<sup>®</sup> Gravity Retaining Wall Extenders replace Geogrid reinforcements by using a tongue-and-groove concrete system to meet or exceed the demands of engineers. This system reduces the massive footprint of traditional cantilevered gravity retaining walls and gives developers and owners greater use of land above the wall.





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### MagnumStone® Unit

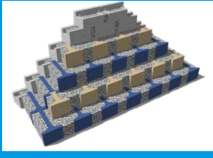
Units are made from high strength, wet cast concrete to provide durability and resistance to weathering.

### Hollow Core

Makes it easy to saw cut, add special lighting, or place fence posts into when adding creative details.

### 4FT & 2FT Extenders

MagnumStone<sup>®</sup> Extenders can be used in any combination of standard lengths.



**Gravity Wall with Extenders** 



Extender Assembly



## **Geogrid Walls**

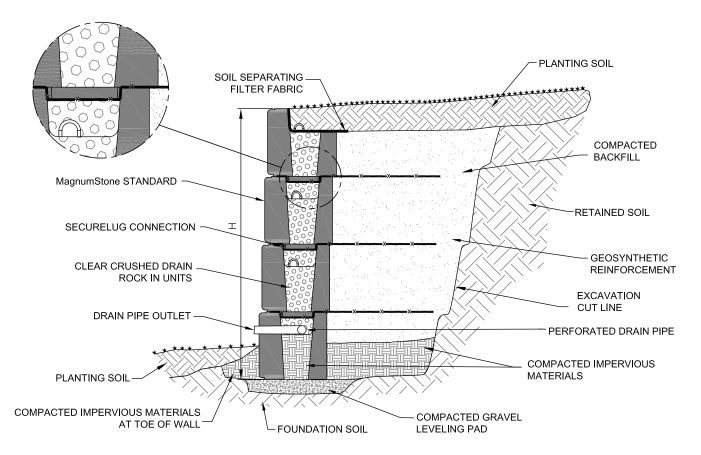
Geogrid is used to reinforce the soil mass behind the MagnumStone<sup>®</sup> units to create tall retaining wall systems. Geogrid helps resist pressures from loads such as parking lots, roadways, water applications or positive slopes.

Geogrid with the appropriate lengths, layers, and compacted backfill materials will resist forces above and behind the wall. The use of Geogrid reinforcements with the MagnumStone<sup>®</sup> system is highly cost effective for very tall wall structures. For walls higher than 3.0 ft, consult a qualified engineer.









Gravity Wall Geogrid Wall Positive Connection Wall Planter Walls

# Design Apps

Soil Nailing Walls Cantilever Wall Stormwater Management



**Fence Posts** 

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### **Common Applications**



### **GRAVITY WALLS**

Gravity retaining walls can be built in tight areas with limited excavation space. MagnumStone's gravity retaining wall extenders offer designers the ability to build taller gravity retaining walls by increasing the wall depth in 2 ft. or 4 ft. increments. Gravity extenders deliver impactful performance while further fortifying retaining wall outside corners.



#### **GEOGRID WALLS**

Geogrid retaining wall designs are used to reinforce soil mass and help designers build retaining walls that will resist active forces from above and behind the wall. MagnumStone SecureLug connection offers a superior interlock between the specified grids and the block-to-block connection.



#### **TERRACES WITH PLANTERS**

Terraced planter retaining wall designs work in harmony with MagnumStone's big block retaining wall system. The lightweight, large units allow wall designers the flexible solutions with environmental benefits. The hollow core provides a plantable pocket to increase greenery and reduce the spread of heat island effect, commonly found in concrete surfaces.



#### WATER APPLICATIONS

MagnumStone's hollow core offers internal vertical and horizontal drainage design advantages. This minimizes the effects of hydrostatic pressures behind the wall. MagnumStone's wet-cast units provide durable 4,000 psi (27.5 MPa) concrete that's resistant to freeze-thaw cycles and saturated conditions. MagnumStone blocks are optimal for stormwater management solutions including dry ponds, retention ponds and drainage channels.

For more common applications of MagnumStone retaining walls (Steel/Concrete Walls, Soil Nailing, Steel Grid, Free-Standing Walls) visit magnumstone.com

### **Design Software**

The MagnumStone<sup>®</sup> Wall Designer program is designed with the Engineer in mind. It includes multiple methodologies, MagnumStone<sup>®</sup> gravity systems, geogrid friction, and positive reinforcement options for the designer to choose from. Select and edit soil information, input loads and slopes above and below the retaining wall.



### **Unit Specifications**



STANDARD 1370 lbs (621 kgs)



STANDARD BASE 1345 lbs (621 kgs)



STANDARD TOP 1220 lbs (553 kgs)

Height	24″	610mm
Depth	24″	610mm
Face Width	48″	1219mm
Back Width	39″	991mm
Face Area	8 sq ft	0.745 m2
Setback	4.5°/2.4°/0°	



HALF HIGH 750 lbs (340 kgs)



HALF HIGH BASE 725 lbs (328 kgs)



HALF HIGH TOP 680 lbs (308 kgs)

Height	12″	305mm
Depth	24″	610mm
Face Width	48″	1219mm
Back Width	39″	991mm
Face Area	4 sq ft	0.37 m2
Setback	4.5°/2.4°/0°	



2FT EXTENDER 520 lbs (236 kgs)





4FT EXTENDER 820 lbs (372 kgs)





CORNER/END 340 lbs (154 kgs)

Height	24″	610mm
Depth	8″	203mm
Top Width	2″	51mm
Bottom Width	4″	102mm



HALF HIGH CORNER/END 170 lbs (77 kgs)

m	Height	12″	305mm
m	Depth	9″	229mm
	Top Width	3″	76mm
m	Bottom Width	4″	102mm



STEP/CAP 290 lbs (131 kgs)

Height	6″	152mm
Depth	24″	609mm
Width	48″	1219mm



A full list of specifications can be found on:

### magnumstone.com



Dimensions and weights may vary. Please check with local producer.

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