

Sub-Surface Stormwater Storage System

Product:

ST-30



Technical Data

36"x18"x30" 14x457x762 mm)
96.5%
0.88 cf (0.31 m ³)
3.58 cf (0.38 m ³)
9.50 lbs. (14 kg)

Notes:

 Installed storage assumes 6" of stone below, 12" stone above and 40% porosity for the stone plus the module volume.

Shipping Information

Description	Packaged Quantity	Packaged Weight lbs. (kg)
Ton/Pottom Platons	84 / skid	568 (258)
Top/Bottom Platens	126 / skid	853 (387)
Side Panels (3ft length)	90 / skid	367 (166)
Columns	336 / skid	751 (341)

Manufacturer:



Distributed by:

R. H. Moore & Associates. Inc.

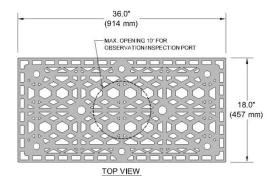
(O): 813-988-0200 (F): 813-985-4533

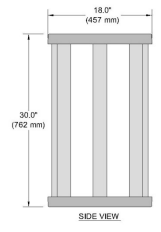
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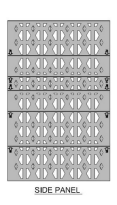
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StormTank™ Stormwater Storage System is a high-void, high strength, affordable alternative to crushed stone, concrete structures, or pipe chambers. Use of StormTank™ reclaims valuable surface space for better surface usage such as recreational areas, parking lots or buildings.

StormTank™ module design provides the maximum storage volume while minimizing the installation footprint to reduce construction costs. The open module design, with no partitions or walls between modules, allows for easy inspection and cleaning.







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