

INSTALLATION DRAWING - ACO STORMBRIXX HD

DETENTION - STORMBRIXX HD THREE LAYERS WITH ACCESS UNITS

D-HD-3L-DVT ACO DATE: 09/06/2019 ISSUE: A

Installation depths (1) of ACO StormBrixx HD		
Location		Minimum cover depth ft (m) (4)
Non-Trafficked areas i.e. Lar	ndscaping (2)	1.64 (0.5)
Car parks, vehicles up to 5512	lbs gross mass	1.97 (0.6)
Car parks, occasional vehicles gre (3) gross mass	eater than 5512lbs	2.00 (0.6)
Occasional heavy truck traffic up	to HS-20 loading	
Maximum depth to invert of AC (5)	O StormBrixx HD	<u>ACO</u> 19.68ft (6.0m)
Maximum depth of th	e cover	11.15ft (3.4m)
 (1) Assumes 27 degree load distant and overlaying surface a (2) Minimum cover depth to av 	sphalt or block pa	iving
gardening/landscaping work		
(3) Occasional Trafficking by refuse collection or similar vehicles (typically one per week)		
(4) Please check minimum frost cover depths for geographica location		
(5) Ground improvement may b has not been take	e required and gr	ound water
48"x24"x24" [1205x602.5x610mm (H)] 418L net volume per completed module Brick or Cross Bonded (where applicable) part# 314061		
24" [610mm]	24" [602.5	mm]
*All systems must be designed and installed to meet or exceed ACO StormBrixx minimum requirements. Although ACO StormBrixx offers support during the design, review, and construction phases of the module system, it is the ultimate responsibility of the Engineer of Record to design the system in full compliance with all applicable engineering practices, laws, and regulations. **Native soil must be free of organic material and have minimum angle of friction of 28 degree.		
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