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Installation depths of ACO StormBrixx HD		
Installa	ation Location	Minimum cover depth ^l ft (m)
Non-trafficked a	areas i.e. landscaping ⁽²⁾	1.65 (0.5)
Parking lots, vehicles	up to 5,512lbs gross m	ass ⁽¹⁾ 1.8 (0.55)
Parking lots, occasi 5,512lb	onal vehicles greater th s gross mass ⁽³⁾	an 2.00 (0.6)
	truck traffic up to HS-2 loading	25 Please consu with ACO
Maximum cover de	pth of ACO StormBrixx	HD 11.16 (3.4)
•	nvert of ACO StormBrix ayer system	15.16 (4.62
	Notes	
	ee load distribution thr ce asphalt or block pavi	
(2) Minimum cover c gardening/landscapii	lepth to avoid accident ng work	al damage from
(3) Occasional sanitc one per week)	ition trucks or similar v	ehicles (typically
(4) Please check min heights for geograph	imum frost cover depth ical location	ns and water table
48"x24"x 14.85cuft [0.42r	StormBrixx HD Mo 36" [1205x602.5x914 m ³] net volume per co ross Bonded (where a part# 314061	Imm (H)] mpleted module
24" [610mm]	[1205mm] 24"	[602.5mm]
-	e designed and installe rixx minimum requirer ers support during the	nents. Although design, review,
and construction ph ultimate responsibil the system in full co	ases of the module sys ity of the Engineer of F ompliance with all appli es, laws, and regulation	Record to design cable
and construction ph ultimate responsibil the system in full co	ity of the Engineer of Formation of Formation Formation (1997) in the second seco	Record to design cable

South Carolina Tel: 800-543-4764