PRESTO	DESIGN GUIDELINE Depth of Engineered BASE Recommendation (Metric)							
GEOSYSTEMS	GEOBLOCK® VEGETATED SURFACES (Topsoil Infill) Topsoil/Aggregate Base		GEOBLOCK®5150 VEGETATED SURFACES (Topsoil Infill) Topsoil/Aggregate Base		GEOPAVE® AGGREGATE SURFACES (Aggregate Infill) Aggregate Base		GEOPAVE® VEGETATED SURFACES (Topsoil/Aggregate Infill) Topsoil/Aggregate Base	
LOAD DESCRIPTION								
Typical Maximum Tire Pressure Gross Vehicle Loads								
	CBR ^{1,2} 2 – 4	CBR ¹ > 4	CBR ^{1,2} 2 – 4	CBR ¹ > 4	CBR ^{1,2} 2 – 4	CBR ¹ > 4	CBR ^{1,2} 2 – 4	CBR ¹ > 4
HEAVY FIRE TRUCK & H/HS25, H/HS20 LOADING Typical 758 kPa 40.1 tonne	200 mm	150 mm	150 mm	100 mm	150 mm	150 mm	Not	Not
	Infrequent Passes		Infrequent Passes		Normal Traffic		Recommended	Recommended
Single axle loadings of 178 kN, t	andem axle loadir	igs of 220 kN.						
LIGHT FIRE TRUCK & H-15 LOADING	150 mm	100 mm	100 mm	50 mm	150 mm	100 mm	Not	Not
Typical 586 kPa 27.2 tonne	Infrequent Passes		Infrequent Passes		Normal Traffic		Recommended	Recommended
Single axle loadings of 110 kN.								
UTILITY & DELIVERY TRUCK & H-10 LOADING Typical 414 kPa 18.1 tonne	100 mm	100 mm	50 mm	50 mm	100 mm	50 mm	100 mm	50 mm
	Infrequent Passes		Infrequent Passes		Normal Traffic		Infrequent Passes	
Single axle loadings of 75 kN.				1				
CARS & PICK-UP TRUCK ACCESS Typical 310 kPa 3.6 tonne	50 mm	50 mm	None	None	50 mm	None ³	50 mm	None ³
	Occasional Passes		Occasional Passes		Normal Traffic		Occasional Passes	
Single axle loadings of 18 kN.								
TRAIL USE: SURFACE STABLIZATION	50 mm	50 mm	None	None	None	None	None	None
<0.45 tonne								
Loading for ATVs, golf carts, car	npers, boats, eque	estrian, motorcyc	le, bicycle, pedest	rian, wheelchairs	s.			
¹ CBR is the abbreviation for Califor of the soil. If other-than-CBR soil str	nia Bearing Ratio. M rength values exist, u	ethods for determi ise available corre	ning CBR vary from r lation charts to relate	more sophisticated the value to CBR.	laboratory methods t	to simple field ident	ification methods that us	e hand manipulation
² For CBR <2, contact Presto Produ	cts Company for rec	ommendations.						
³ A minimum of 50 mm of aggregate requirements and subbase permeab		ed below the GeoF	Pave units as a drain	age layer and an ir	filtration storage area	a. Greater depth m	ay be required dependin	g upon design rainfall
ALL DESIGNS SHOULD BE CHECKED	-	SINEER. 1 DEC 20	020 Presto Products	Company <u>www.</u>	<u>prestogeo.com</u> Cop	yright 2020		