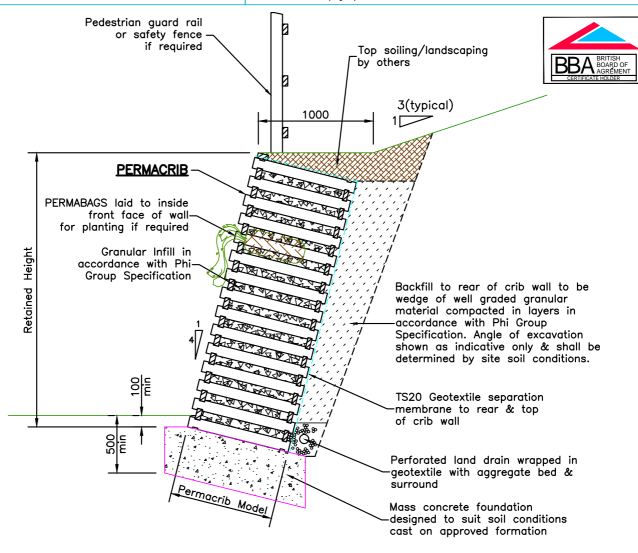


Southern Office
Montis Court, Bouncers Lane, Cheltenham,
Gloucestershire, GL52 5JG
Tel: 01242 707600
E-mail: southern@phigroup.co.uk

Northern Office 7A Harewood Yard, Off Weardley Lane, Harewood, Leeds, LS17 9LF Tel: 0113, 898 0104 E-mail: northern@phigroup.co.uk Scotland Office 15 Pitreavie Court, Pitreavie Business Park, Queensferry Road, Dunfermline. KY11 8UU Tel: 01383 7495602 E-mail: scotland@phigroup.co.uk

For full details visit www.phigroup.co.uk



		ective ion for				Effective angle of internal friction for soils 36° to 40°					
Header Size	1m	1.5m	2m	3m	4m	1m	2m	3m	4m	5m	6m
Permacrib 600	√					√					
Permacrib 750	√	√				√	√				
Permacrib 900	√	√	V			√	√	V			
Permacrib 1050	√	√	V	V		√	√	V	V		
Permacrib 1200	√	√	V	V		√	V	V	V		
Permacrib 1350	√	√	V	V		√	√	V	V		
Permacrib 1500	V	V	V	V	V	V	V	V	V	V	
Permacrib 1650	√	√	√	√	√	√	√	V	V	√	V

(Higher retained heights can be achieved by combining header sizes.)

PLEASE NOTE

This diagram & table are for illustration/guidance use ONLY and should only be used for approximating the system sizes. Exact dimensions and design to be undertaken by Phi Group based on actual design parameters and site requirements

Title	Drawing No.		Rev.	C Phi Group		
TYPICAL SECTION				Copyright of this document is reserved by Phi Group. Copying or transmission of this document in whole or in part		
Description	Scale	Drn.	Date	or any information contained therein is strictly prohibited without the prior authorisation of Phi Group. Phi Group		
PERMACRIB				is a trading division of Keller Limited.		
©PHI 01.04.2017 N						