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endations for BS EN 1433:2002 load class requirements.		
cal and lateral loads depends upon A) ground conditions B) stability of the adjacent mended installation detail may require the minimum dimensions to be revised to /e).		
ple and butting them together with appropriate sealant (e.g. Sikaflex 11F its or by connecting them using proprietary PVCu pipework attached to in Services Team. its to order.		
An isolation joint must be positioned up to 1500mm from the channel wa II. Other isolation joints in surrounding slab must be continued through t requirements.		
nst a channel must be laid as a soldier course and restrained from move modified mortar for bed and perpendicular joints (e.g. RONAFIX mortar ng level (as depicted in Option 2). Blocks or slabs bedded on sand remo e settlement of the paving in service.	mix C or	В
es are to be sealed, an appropriate sealant should be used (e.g. Sikafle riming should be sought from the sealant manufacturer.	x 11FC or	
om dust, oil, and grease, with any loose material or dirt removed, e.g. by	mechanical	
nd with no flaws. The detail on the ends of a channel varies from one pr	oduct to	
yer approximately 5mm thick to one face of the joint. the sealant in a bead of approximately 10mm diameter into the sealing groove. If the channel - apply the sealant to the end face of the channel and to the the sealant will both cover the end face and fill the groove. The bedding and pressed against the previously placed channel unit. A sealed joint of acent channel units. channel to leave a smooth finish. me the sealant should be kept as dry as possible.		С
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s 12/04/16	TS	
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	Revision: C	

ACO KERBDRAIN KDHB255 LH DROP KERB INSTALLATION DETAIL DRAWING

$\square \oplus$	Units: mm		Format: A3
			Scale: 1:10
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