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SPECIFICATION CLAUSE

K100 KLASSIKDRAIN 'DRAINLOK' LOAD CLASS B

GENERAL

THE SURFACE DRAINAGE SYSTEM SHALL BE POLYMER CONCRETE K100 CHANNEL SYSTEM WITH GALVANIZED STEEL EDGE RAILS AS MANUFACTURED BY ACO POLYMER PRODUCTS, INC.

MATERIALS

ACO Polymer Products, Inc.					
	CHANNEL SHALL WITHSTAND LOADING LOAD CLASS AS OUTLINED BY EN 1433. SHALL BE APPROPRIATE TO MEET THE CLASS SPECIFIED AND INTENDED APPLI GRATES SHALL BE SECURED USING 'DR BOLTLESS LOCKING SYSTEM. CHANNEL SHALL BE CERTIFIED TO MEET THE SPE 1433 LOAD CLASS. THE SYSTEM SHALL I IN ACCORDANCE WITH THE MANUFACTU INSTRUCTIONS AND RECOMMENDATION	GRATE TYPE SYSTEM LOAD ICATION. AINLOK' AND GRATE CIFIED EN BE INSTALLED JRER'S			
	THE COMPLETE DRAINAGE SYSTEM SH/ ACO POLYMER PRODUCTS, INC. ANY DI PARTIAL SYSTEM DESIGN AND/OR IMPR INSTALLATION WILL VOID ANY AND ALL PROVIDED BY ACO POLYMER PRODUCT	EVIATION OR OPER WARRANTIES			
	THE SYSTEM SHALL BE 4" (100mm) NOM INTERNAL WIDTH WITH A 5.1" (130mm) O WIDTH AND A BUILT-IN SLOPE OF 0.5%. INVERT SHALL HAVE DEVELOPED "V" SH CHANNELS SHALL BE INTERLOCKING W MALE/FEMALE JOINT.	VERALL CHANNEL IAPE. ALL			
	CHANNELS SHALL BE MANUFACTURED I POLYESTER RESIN POLYMER CONCRET INTEGRALLY CAST-IN GALVANIZED STEE MINIMUM PROPERTIES OF POLYMER CO BE AS FOLLOWS: COMPRESSIVE STRENGTH: FLEXURAL STRENGTH: TENSILE STRENGTH: WATER ABSORPTION: FROST PROOF DILUTE ACID AND ALKALI RESISTANT B117 SALT SPRAY TEST COMPLIANT	E WITH AN EL EDGE RAIL.			
	MATERIALS				

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