

## SPECIFICATION CLAUSE

## **POWERDRAIN S200K - LOAD CLASS C**

#### GENERAL

THE SURFACE DRAINAGE SYSTEM SHALL BE POLYMER CONCRETE S200K CHANNEL SYSTEM WITH DUCTILE IRON EDGE RAILS AS MANUFACTURED BY ACO POLYMER PRODUCTS, INC.

### MATERIALS

MATENALS CHANNELS SHALL BE MANUFACTURED FROM POLYESTER RESIN POLYMER CONCRETE WITH AN INTEGRALLY CAST-IN DUCTILE IRON EDGE RAIL. MINIMUM PROPERTIES OF POLYMER CONCRETE WILL BE AS FOLLOWS		
COMPRESSIVE STRENGTH: FLEXURAL STRENGTH: TENSILE STRENGTH: WATER ABSORPTION: FROST PROOF DILUTE ACID AND ALKALI RESISTANT B117 SALT SPRAY TEST COMPLIANT	14,000 PSI 4,000 PSI 1,500 PSI 0.07% YES YES YES	
THE SYSTEM SHALL BE 8" (200mm) NOMI INTERNAL WIDTH WITH A 10.2" (260mm) C WIDTH AND A BUILT-IN SLOPE OF 0.5%. INVERT SHALL HAVE DEVELOPED "V" SH CHANNELS SHALL BE INTERLOCKING WI MALE/FEMALE JOINT.	)VERALL CHANNEL APE. ALL	
THE COMPLETE DRAINAGE SYSTEM SHA ACO POLYMER PRODUCTS, INC. ANY DE PARTIAL SYSTEM DESIGN AND/OR IMPRO INSTALLATION WILL VOID ANY AND ALL V PROVIDED BY ACO POLYMER PRODUCTS	EVIATION OR OPER VARRANTIES	
CHANNEL SHALL WITHSTAND LOADING LOAD CLASS AS OUTLINED BY EN 1433. ( SHALL BE APPROPRIATE TO MEET THE S CLASS SPECIFIED AND INTENDED APPLI GRATES SHALL BE SECURED USING EITH 'POWERLOK' BOLTLESS LOCKING SYSTE BOLT LOCKING OPTION. CHANNEL AND ( BE CERTIFIED TO MEET THE SPECIFIED I CLASS. THE SYSTEM SHALL BE INSTALLE ACCORDANCE WITH THE MANUFACTURE INSTRUCTIONS AND RECOMMENDATION	GRATE TYPE SYSTEM LOAD CATION. HER THE M OR THE 4 GRATE SHALL EN 1433 LOAD ED IN ER'S	
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# **ACO Polymer Products, Inc.**

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