

NDS, INC. 851 N. HARVARD AVE. LINDSAY, CA 93247 TOLL FREE: 1-800-726-1994 PHONE: (559) 562-9888

FAX: (559) 562-4488 www.ndspro.com

SELECT DESIRED ITEM:

39.40" (1000) / 19.70" (500)

17110244

17110244

PLAN VIEW C250KN SW12,5: V 17110243 (17110244) SIDE VIEW C250KN SW12,5: V 17110243 (17110244)

ITEM#	GRATINGS	MATERIAL	DIMENSION	LOAD CLASS AS PER	SLOT-/MESH	WEIGHT	INLET CROSS	INLET CROSS
				EN-STANDARD	WIDTH	LBS KG	SECTION	SECTION
17110243	SLOT TOPS	GALVANIZED	39.40"/4.84"/5.24"	C 250 KN	SW 0.49"	11.9 5.4	19.37 SQ.IN/M	125 CM ² /M
	SH 110 MM	STEEL	1000/123/133		(SW 12.5MM)			
17110244	SLOT TOPS	GALVANIZED	19.70"/4.84"/5.24"	C 250 KN	SW 0.49"	5.95 2.7	19.37 SQ.IN/M	125 CM ² /M
	SH 110 MM	STEEL	500/123/133		(SW 12.5MM)			

PRODUCT FEATURES:

- CERTIFIED TO EN 1433 LOAD CLASS C 250 KN 56,200 LBS.
- SUITABLE TO USE WITH (4") NW100 CHANNELS.
- MANUFACTURED FROM GALVANIZED STEEL.
- COMPLIES WITH ADA AMERICAN DISABILITIES ACT.

INSTALLATION:

- THE TRENCH DRAIN SYSTEM AND SLOT TOPS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS AND RECOMMENDATIONS.

SLOT TOP ASYMETRIC FILCOTEN® LIGHT/TEC/PRO 100 (4")

SPECIFICATION:

FILCOTEN PAVE SLOT TOP FOR NW100 TRENCH DRAINS, HEAVY DUTY, (LOAD CLASS C 250 KN), GALVANIZED STEEL. THE REINFORCED SLOT TOP IS 4.84" (123MM) WIDE, 39.40" (1000MM) LONG, 5.24" (133MM) HIGH, 11.9 LBS (5.4 KG) WEIGHT. FILCOTEN PAVE HAS THE SLOT 0.49" (12.5MM) WIDE, AND IS ADA COMPLIANT AND CLASS C - FOR COMMERCIAL APPLICATIONS. THE SLOT TOP AND MAINTENANCE UNIT ARE SUITABLE TO USE WITH NOMINAL WIDTH 4" (100MM) TRENCH DRAINS. GALVANIZED STEEL MANUFACTURED AND TESTED ACCORDING TO EN1433 - CE CERTIFIED.

NOTES:

- 1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 2. DO NOT SCALE DRAWING.
- 3. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY.
- 4. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.



www.ndspro.com/s5