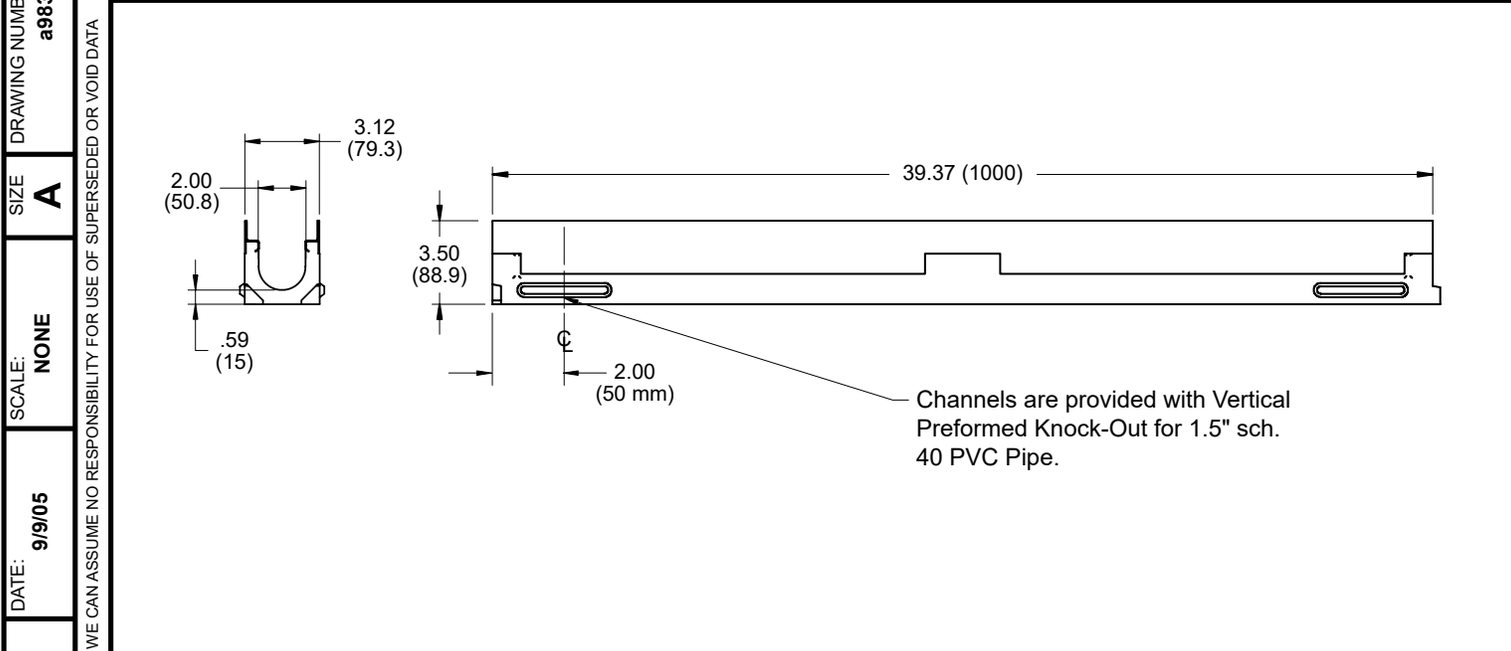


NARROW CHANNEL



NOTE: This trench drainage system is designed for "on grade applications only", as there are no provisions for a flashing flange or flashing clamp.

NOTE: Dimensions shown in parentheses are in millimeters.

- | | | | | | | | | | | | |
|--|---|--------------------------|--|--------------------------|--|--------------------------|---------------------------------------|--------------------------|--|--------------------------|--|
| <p>REGULARLY FURNISHED:
 1 meter (3.28') Precast Polymer Concrete Channel of Interlocking Design with a Non-Sloping Radius Bottom Channel. Supplied with Rail and Grate as per Specification.</p> | <table border="0"> <tr> <td><input type="checkbox"/></td> <td>Fig. 9833-G Channel with Integral Galvanized Rail Edge</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Fig. 9833-SS Channel with Integral Stainless Steel Rail Edge</td> </tr> </table> <p>VARIATIONS:</p> <table border="0"> <tr> <td><input type="checkbox"/></td> <td>Grate Specifications (See Back Sheet)</td> </tr> <tr> <td><input type="checkbox"/></td> <td>9833-ECG Closing End Cap (Stainless Steel)</td> </tr> <tr> <td><input type="checkbox"/></td> <td>9833-ECSS Closing End Cap (Galvanized Steel)</td> </tr> </table> | <input type="checkbox"/> | Fig. 9833-G Channel with Integral Galvanized Rail Edge | <input type="checkbox"/> | Fig. 9833-SS Channel with Integral Stainless Steel Rail Edge | <input type="checkbox"/> | Grate Specifications (See Back Sheet) | <input type="checkbox"/> | 9833-ECG Closing End Cap (Stainless Steel) | <input type="checkbox"/> | 9833-ECSS Closing End Cap (Galvanized Steel) |
| <input type="checkbox"/> | Fig. 9833-G Channel with Integral Galvanized Rail Edge | | | | | | | | | | |
| <input type="checkbox"/> | Fig. 9833-SS Channel with Integral Stainless Steel Rail Edge | | | | | | | | | | |
| <input type="checkbox"/> | Grate Specifications (See Back Sheet) | | | | | | | | | | |
| <input type="checkbox"/> | 9833-ECG Closing End Cap (Stainless Steel) | | | | | | | | | | |
| <input type="checkbox"/> | 9833-ECSS Closing End Cap (Galvanized Steel) | | | | | | | | | | |

9833



REV.	DATE	DESCRIPTION	BY	CKD. BY	WEIGHT POUNDS	VOLUME CUBIC FEET	FIGURE NUMBER
							9833

B

SMITH® JAY R. SMITH MFG. CO.®
 MEMBER OF MORRIS GROUP INTERNATIONAL
 POST OFFICE BOX 3237
 MONTGOMERY, ALABAMA 36109-0237 (USA)
 TEL: 334-277-8520 FAX: 888-377-7818 www.jrsmith.com



LOCATION

DRAWING NUMBER
9833 BS

SIZE
A

SCALE:
NONE

DATE:
9/9/05

APPROVED BY:
PJ

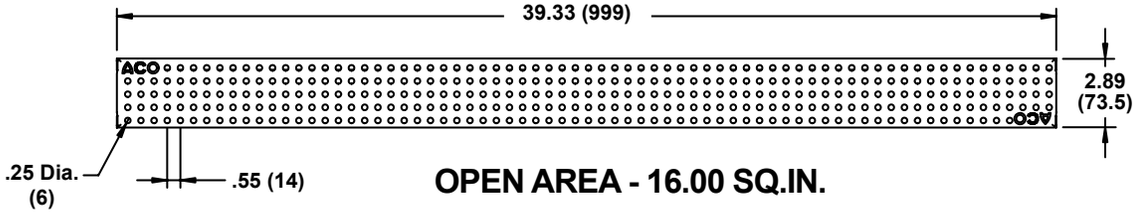
CHECKED BY:
PJ

DRAWN BY:
RN

9833 BS

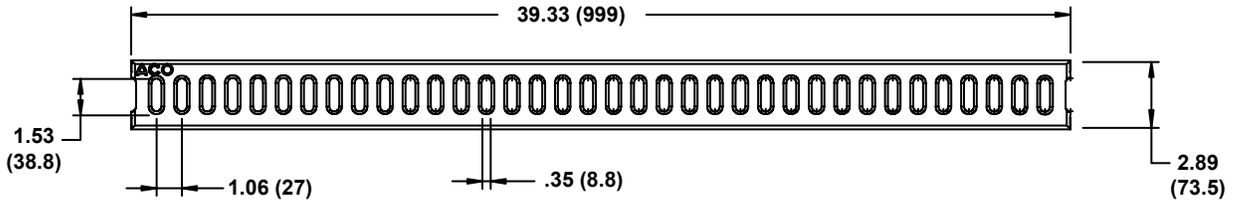
WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA
DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

NARROW CHANNEL GRATES



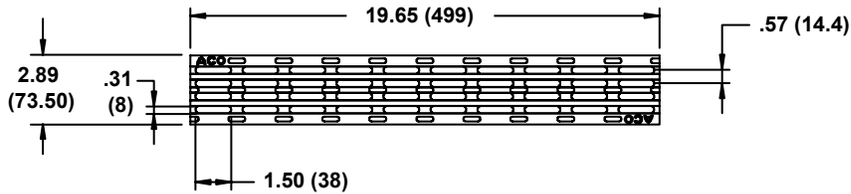
Light Duty, EN 1433 Class A - 3,500 lbs - 70 psi
 For pedestrian, wheel chair and bicycle traffic

- 9833-GP1G Galvanized Steel Perforated Grate
- 9833-SSP1G Stainless Steel Perforated Grate



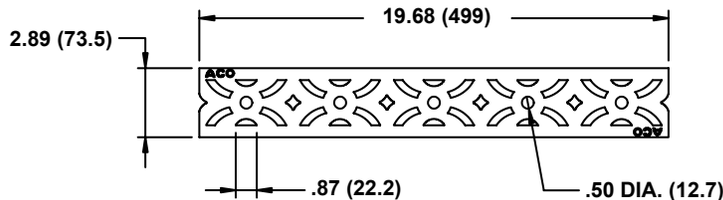
Light Duty, EN1433 Class A - 3,500 lbs - 70 psi
 For pedestrian, wheel chair and bicycle traffic

- 9833-GSL1G Galvanized Steel Slotted Grate
- 9833-SSSL1G Stainless Steel Slotted Grate



Heavy Duty, EN 1433 Class C - 56,000 lbs - 1,162 psi
 For commercial pneumatic tire traffic pattern, forklifts and tractor trailer.

- 9833-MADA.5DL Ductile Iron ADA Compliant Grate



Light Duty, EN 1433 Class A - 3,500 lbs - 70 psi
 For pedestrian, wheel chair and bicycle traffic

- 9833-PDG.5DL Plastic Decorative Gray Grate
- 9833-PDB.5DL Plastic Decorative Black Grate



REV.	DATE	DESCRIPTION	BY	CKD. BY
B	1-15-26	Revised Selections	TB	KV
A	10-30-17	Revised Variations, Dimension	TBW	PJ

WEIGHT POUNDS	VOLUME CUBIC FEET

FIGURE NUMBER
9833 BS