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PO BOX 377 - FREMONT, OH 43420

PROJECT ID:	
CONTRACT NO:	
I OCATION:	

## TDS-FOAM-0336

### BRONZE AGE FOAM PATTERN 2.69" WIDE GRATE



RELEASED: 8.16.23 REVISION: E

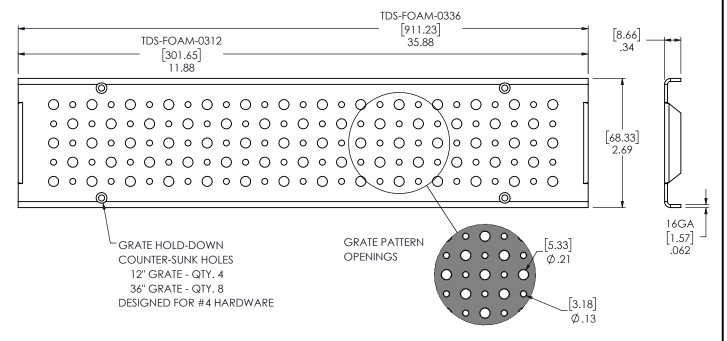


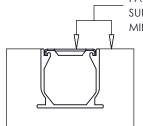
PART NO.	GRADE OF STAINLESS	WEIGHT	OPEN AREA	FLOW RATE	GRATE HOLD DOWN HARDWARE (NOT INCLUDED)
TDS-FOAM-0312-L	316L (MARINE)	0.50 LBS.	10%	10.84 GPM PER LINEAR FOOT WITH 1/2" OF HEAD	NDS-529
TDS-FOAM-0336-L		1.50 LBS.			

#### MEETS THE FOLLOWING STANDARDS AND SPECIFICATIONS:

- -DIN 19580 / DIN EN 1433 DRAINAGE CHANNELS FOR VEHICULAR AND PEDESTIRAN AREAS.
- -THE AMERICANS WITH DISABILITIES ACT OF 1990: 4.5.4
- -ASME A112.6.3 SECTION 7.12 HEEL RESISTANT STRAINERS AND GRATES.

SYSTEM MFG	SYSTEM
TDS	MAX-MINI
NDS	MINI CHANNEL





FACE OF GRATE INSTALLED FLUSH WITH SURROUNDING SURFACE. REFER TO NDS MINI CHANNEL INSTALLATION GUIDE.

# DIN APPLICATION LOAD CLASS A:

RESIDENTIAL, PEDESTRIAN AND CYCLIST TRAFFIC. DESIGNED FOR A DISTRIBUTED PRESSURE OF 3,372 LBS. (15kN)



FACE OF GRATE INSTALLED 1/4" (0.25") BELOW SURROUNDING SURFACE. REFER TO NDS MINI CHANNEL INSTALLATION GUIDE.

#### **DIN APPLICATION LOAD CLASS B:**

SIDEWALKS, PARKING LOTS AND CAR PARKING DECKS. DESIGNED FOR A DISTRIBUTED PRESSURE OF 28,100 LBS. (125kN)



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