

488

GRATE FRP VINYLESTER 0.60" BAR SPACING CLASS C

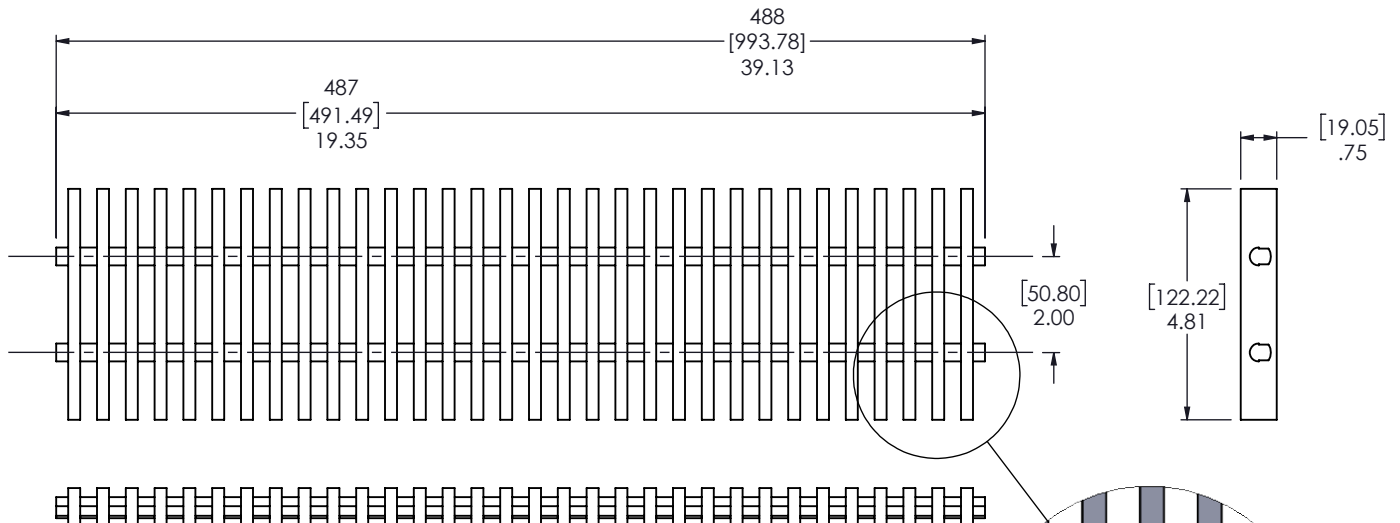


PART NO.	MATERIAL	WEIGHT	OPEN AREA	FLOW RATE
488	(FRP) FIBER REINFORCED POLYMER WITH VINYL ESTER RESIN	5.00 LBS.	49%	96.94 (GPM PER LINEAR FOOT WITH 1/2" OF HEAD)
489		3.00 LBS.		

DIN APPLICATION LOAD CLASS C: CURB SIDES, HIGHWAY SHOULDERS AND PARKING AREAS.
 DESIGNED FOR A DISTRIBUTED PRESSURE OF 56,200 LBS. (250kN)

MEETS THE FOLLOWING STANDARDS & SPECIFICATION:

- DIN 19580 / DIN EN 1433 DRAINAGE CHANNELS FOR VEHICULAR AND PEDESTRIAN AREAS.
- THE AMERICANS WITH DISABILITIES ACT OF 1990: 4.5.4.
- ASME A112.6.3. SECTION 7.12 HEEL RESISTANT STRAINERS AND GRATES.
- AUSTRALIAN STANDARD AS 3996-2006 CLAUSE 3.3.6.



SYSTEM MFG	SYSTEM	LOCKING DEVICE
ULMA	U100K & U100KX	LD100X-5
	U100K CATCH BASIN	LD100X-5CB
	M100K & M100KX	NONE AVAILABLE
	M100V	NONE AVAILABLE
	HYDROPLUS	LD100X-5
	HYDROPLUS MINI	NONE AVAILABLE
	D100	LD100X-5

GRATE PATTERN OPENINGS

