

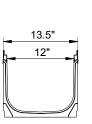
## T1800-PB-4 with Ductile Iron Integral Rail



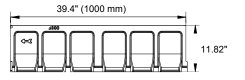
## **Specification:**

MIFAB<sup>®</sup>'s T1800-PB-4 series channels shall be 39.4" (1000 mm) long with a 12" (300 mm) internal width. Interconnecting channels sections are made from high strength Polymer Concrete and are only available in non-sloping (neutral) channels. Each channel comes with a standard ductile iron edge rail which is mechanically embedded in the channel. Only available in Load Class F.

Installation devices, plastic end cap/outlet cap, and catch basins are available accessories. Grates (separate Specification Sheets) are available only in Load Class F. Grates utilize the patented "Profix" locking mechanism.









19.7" (500 mm)

CHANNEL MODEL NUMBER	BODY TYPE Neutral - 0%	INVERT BODY DEPTH E1 (Min.) E2 (Max.)	BODY DEPTH OVERALL E1 (Min.) E2 (Max.)	MAXIMUM FLOW RATE GPM	WEIGHT (LESS GRATE) LBS.
T1800N-PB-4	Neutral	10.04" 10.04"	11.82" 11.82"	633	76.28



## PROFIX ADVANTAGE

The MEA polymer concrete channels with ductile iron grates have been designed for our universal PROFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

Job Name:	Page No:
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	Revision Date: 2024-03-05
CALIFORNIA PROPOSITION 65 WARNING. This produc	t contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.