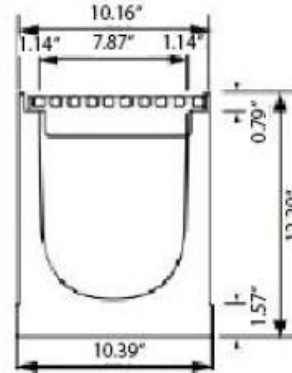


Number MAXI 200 Channel	Series MAX200 Trench Drain Channel MAXI 200
--	--

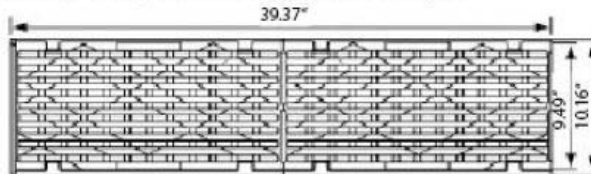


MAXI 200

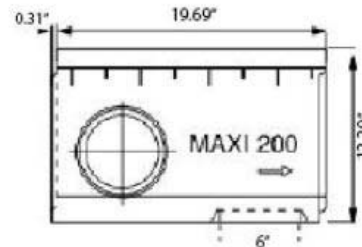
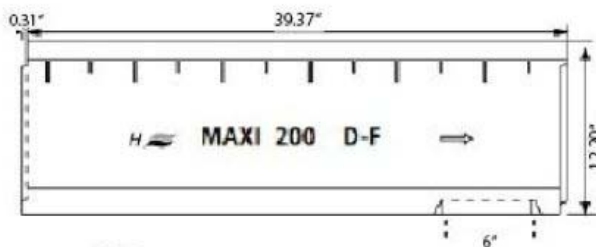
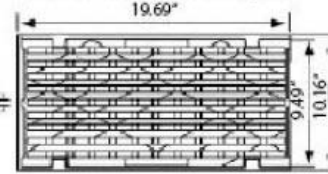


Product Description	With Ductile Iron ADA Class D Grate Part No.	Weight Lbs	With Ductile Iron Class E Grate Part No.	Weight Lbs	With Ductile Iron ADA Class F Grate Part No.	Weight Lbs	'A' Shallow Invert Inches [mm]	'B' Shallow Invert Inches [mm]
Neutral Channel 39.37" (1m)	CHG61240-000	242.51	CHG62250-000	234.79	CHG61260-000	242.51	12.20"[310]	12.20"[310]
Neutral Channel 19.69" (0.5m)	CHG61240-005	121.25	CHG62250-005	13.53	CHG61260-005	121.25	12.20"[310]	12.20"[310]
Catch Basin 19.69" (0.5m)	CHG61240-008	158.73	CHG62250-008	151.01	CHG61260-008	158.73	21.65"[550]	21.65"[550]
Double Catch Basin 19.69" (0.5m)	CHG61240-009	317.47	CHG62250-009	317.47	CHG61260-009	317.47	43.30"[1100]	43.30"[1100]

Channel with 2 grates, water intake area 150.35 sq. ins



Water intake area 75.17 sq. ins



Manufacturer



Specification

HYDROTEC MAXI 200 SERIES FIBER REINFORCED CONCRETE WITH A DUCTILE IRON EDGE 8" WIDTH DRAINAGE CHANNEL. WITH SLOPE , SUPPLIED BY TRENCH DRAIN SUPPLY.

DISCLAIMER - The customer and the customer's architects, engineers, consultants, and other professionals are completely responsible for the selection installation and maintenance of any product purchased from Trench Drain Supply and/or its manufacturers. TRENCH DRAIN SUPPLY MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE SUITABILITY, DESIGN, MERCHANTABILITY, OR FITNESS OF THE PRODUCT FOR CUSTOMERS APPLICATION. The drawing and information provided remain the property and copyright of the manufacturer listed. The manufacturer reserves the right to modify specification without notice.