## SPECIFICATION:

MEA-JOSAM 200C-SSE SERIES CHANNELS SHALL BE 39.4" (1000) LONG WITH 8" (203) INTERNAL WIDTH WITH RADIUSED BOTTOM. INTERCONNECTING CHANNEL SECTIONS SHALL BE MADE OF SMC/GRP (SHEET MOLDING COMPOUND/GLASS REINFORCED POLYESTER) MATERIAL AND AVAILABLE WITH AND WITHOUT SLOPE. CHANNEL SUPPORT BRACKETS CAPABLE OF ACCEPTING RE-BAR, END OUTLETS, BOTTOM OUTLETS, ENDCAPS, AND CORNER/T CONNECTORS SHALL BE AVAILABLE. GRATE OPTIONS FOR LOADING CLASSES A-E WITH PRESSURE OR LOCKING BOLT SECURING DEVICES AND STAINLESS STEEL EDGES TO PROTECT CHANNEL EDGES.

## **PRO-PLUS**

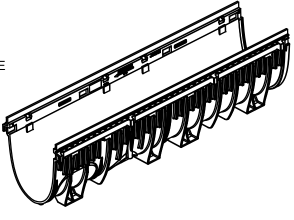
8" INTERNAL WIDTH WITH STAINLESS STEEL EDGE

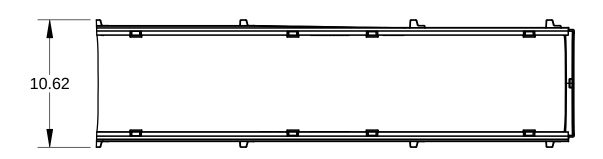
**SERIES** 

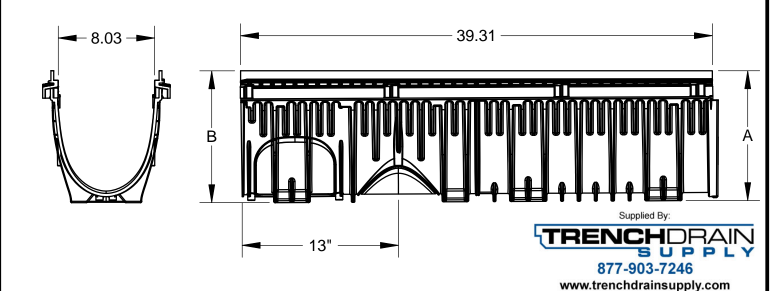
**200C-SSE** 

PART NUMBER	DIM. "A"	DIM. "B"
200C	9.5	9.5
200C-01	10.8	11.0
200C-02	11.0	11.2
200C-03	11.2	11.4
200C-04	11.4	11.6
200C-05	11.6	11.8
200C-05N	11.8	11.8
200C-06	11.8	12.0
200C-07	12.0	12.2
200C-08	12.2	12.4
200C-09	12.4	12.6
200C-10	12.6	12.8

NOTE: **DUCTILE IRON FRAME** CANNOT BE USED WITH STAINLESS STEEL EDGE







DATE OF LAST CHANGE: 03/02/15

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WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA.

JOSAM COMPANY MICHIGAN CITY, INDIANA

**NOTES**