1-877-903-7246



www.trenchdrainsupply.com

Number **Series ULG100** R100Gxx Channel Trench Drain Channel MultiV100 - Galvanized Edge Optimized V-shaped section 5 3/8" Vertical outlet preform ø 4 3/8" Groove for sealing joint 3 1/2' 39 3/8" Smooth galvanized edge of a real thickness of .0787" + .0787" 8 locking points per linear meter

Manufacturer



Specification

ULMA Linear Drainage Channel, type MULTIV+ R100G; Ext width 5 3/8" mm, Internal width 4" with overall heights between 4" and 11"; suitable for cascade-type slopes to collect rainwater; sections 39 3/8" length; optimized V-shape with self-cleaning effect; galvanized steel edges for lateral protection; Rapidlock® boltless system.

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, MERCHANTIBILITY, 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.

1-877-903-7246



www.trenchdrainsupply.com

Number

R100Gxx Dimensions

Series

ULG100

Trench Drain Specs MultiV100



Closed







FAST, BOLTLESS SAFETY LOCKING 8 fastening points per linear meter.



Manufacturer



Channel reference:	Total height		Internal height		Hydraulic Ø out		et(mm)
	h (in)	H (in)	a (in)	b (in)	section (in²)	Vert.	Horiz.
R100G00R	3.94	3.94	2.44	2.44	08.68	110	-
R100G01	3.94	4.13	2.44	2.63	09.44	110	-
R100G02	4.13	4.33	2.63	2.83	09.97	110	-
R100G03	4.33	4.53	2.83	3.03	10.49	110	-
R100G04	4.53	4.72	3.03	3.23	11.02	110	-
R100G05	4.72	4.92	3.23	3.43	11.55	110	-
R100G06	4.92	5.12	3.43	3.62	12.07	110	-
R100G07	5.12	5.31	3.62	3.82	12.60	110	-
R100G08	5.31	5.51	3.82	4.02	13.13	110	-
R100G09	5.51	5.71	4.02	4.21	13.66	110	-
R100G10	5.71	5.91	4.21	4.41	14.18	110	-
R100G10R	5.91	5.91	4.41	4.41	14.18	110	-
R100G11	5.91	6.10	4.41	4.61	14.96	110	-
R100G12	6.10	6.30	4.61	4.80	15.59	110	-
R100G13	6.30	6.49	4.80	5.00	16.21	110	-
R100G14	6.49	6.69	5.00	5.20	16.85	110	-
R100G15	6.69	6.89	5.20	5.39	17.47	110	-
R100G16	6.89	7.09	5.39	5.59	18.11	110	-
R100G17	7.09	7.28	5.59	5.79	18.72	110	-
R100G18	7.28	7.48	5.79	5.98	19.69	110	-
R100G19	7.48	7.68	5.98	6.18	19.98	110	-
R100G20	7.68	7.87	6.18	6.38	20.62	110	-
R100G20R	7.87	7.87	6.38	6.38	20.62	110	-
R100G21	7.87	8.07	6.38	6.58	21.28	110	-
R100G22	8.07	8.27	6.58	6.77	21.95	110	-
R100G23	8.27	8.46	6.77	6.97	22.61	110	-
R100G24	8.46	8.66	6.97	7.16	23.28	110	-
R100G25	8.66	8.86	7.16	7.37	23.95	110	-
R100G26	8.86	9.06	7.37	7.56	24.61	110	-
R100G27	9.06	9.25	7.56	7.76	25.28	110	-
R100G28	9.25	9.45	7.76	7.95	25.95	110	-
R100G29	9.45	9.65	7.95	8.15	26.61	110	-
R100G30	9.65	9.84	8.15	8.35	27.78	110	-
R100G30R	9.84	9.84	8.35	8.35	27.78	110	-
R100G40R	11.81	11.81	10.31	10.31	34.10	110	-

MULTIV+1

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, MERCHANTIBILITY, 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.