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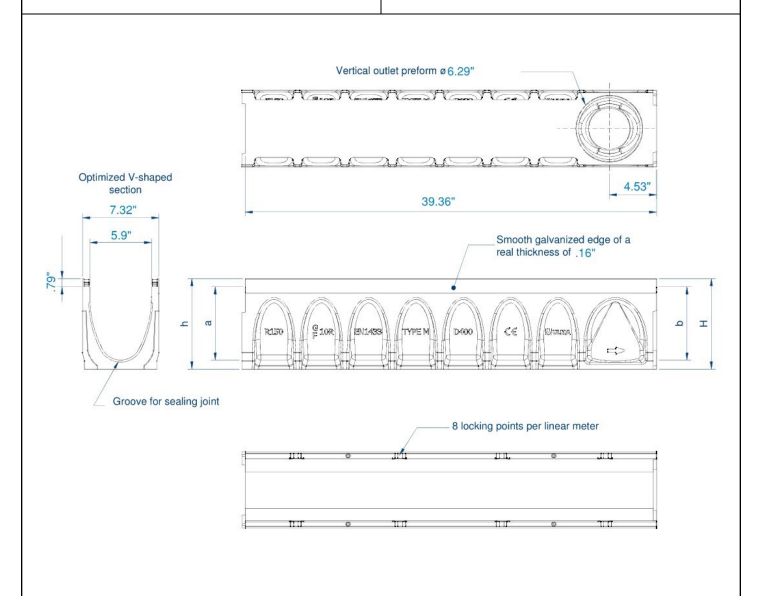
www.trenchdrainsupply.com

Number

R150Gxx Dimensions

Series

ULG150 Trench Drain Channel MultiV150 - Galvanized Edge



Manufacturer



the right to modify specification without notice.

Specification

ULMA polymer concrete linear drainage channel model multiV+® R150G. Self-cleaning optimized V-shaped V+

perfine control which distings channel moder materials (1998). Set lettering opining of section.

Protective galvanized steel edge with a real thickness of 2+2 mm, smooth, without breakage of the

Profective garding area worlding water accumulation and preventing corrosion.

Boltless locking system ULMA Rapidlock®, 8 fixing points per lm for higher mechanical stability.

Load class up to D400, EN 1433 Standard.

CEC Conformity Declaration and compliance with EN 1433 Standard.

External width 186 mm, internal width 150mm and total length 1000mm. Total external heights available between 170mm and 320mm. Installation possible with no slope, 0.5% presloped, stepped fall or mixed slope.

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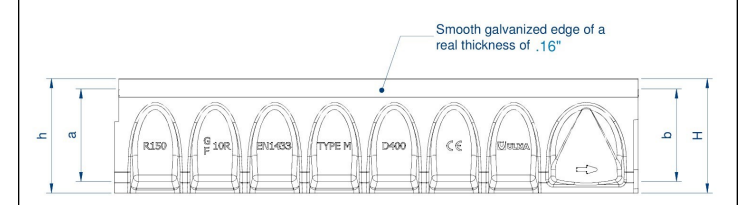
www.trenchdrainsupply.com

Number

R150Gxx Dimensions

Series

ULG150 Trench Drain Channel MultiV150 - Galvanized Edge



SPORT SYSTEM

External width: 7.33" Internal width: 5.9"

Length: 39.37"

Length. 55.57											
Channel Reference	Total Height (in)		Internal Height (in)			Outlet					
	h	Н	Α	В	Hydraulic Section in. sq.	Vertical	Horizontal				
R150G00R	6.7	6.7	5.04	5.04	6.14	6.29					
R150G10R	8.7	8.7	7.01	7.01	8.58	6.29					
R150G11	8.7	8.9	7.01	7.2	8.88	6.29					
R150G12	8.9	9.1	7.2	7.4	9.13	6.29					
R150G13	9.1	9.3	7.4	7.6	9.37	6.29					
R150G14	9.3	9.4	7.6	7.8	9.63	6.29					
R150G15	9.4	9.6	7.8	7.99	9.88	6.29					
R150G16	9.6	9.8	7.99	8.2	10.14	6.29					
R150G17	9.8	10	8.2	8.4	10.39	6.29					
R150G18	10	10.2	8.4	8.6	10.63	6.29					
R150G19	10.2	10.4	8.6	8.8	10.89	6.29					
R150G20	10.4	10.6	8.8	8.98	11.14	6.29					
R150G20R	10.6	10.6	8.98	8.98	11.14	6.29					
R150G30R	12.5	12.5	10.9	10.9	13.78	6.29					

Manufacturer



Specification

ULMA polymer concrete linear drainage channel model multiV+® R150G. Self-cleaning optimized V-shaped V+

perfine control which distings channel moder materials (1998). Set lettering opining of section.

Protective galvanized steel edge with a real thickness of 2+2 mm, smooth, without breakage of the

protective garding area voiding water accumulation and preventing corrosion.

Boltless locking system ULMA Rapidlock®, 8 fixing points per lm for higher mechanical stability.

Load class up to D400, EN 1433 Standard.

CEC Conformity Declaration and compliance with EN 1433 Standard.

External width 186 mm, internal width 150mm and total length 1000mm. Total external heights available between 170mm and 320mm. Installation possible with no slope, 0.5% presloped, stepped fall or mixed slope.

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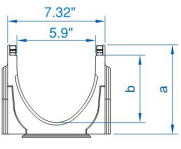
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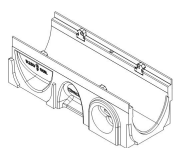
R150GxxRM Dimensions

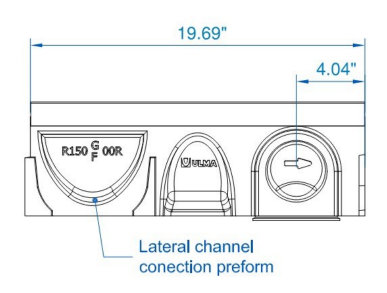
Series

ULG150

Trench Drain Channel MultiV150 - Galvanized Edge







SPORT SYSTEM

External width: 7.33"

Internal width: 5.9"

Length: 19.69"

		Height (in)		0	Outlet	
Channel Reference	Α	В	Hydraulic Section in. sq.	Vertical	Horizontal	
R150G00RM	6.69	5.04	6.14	4.33	3.54	
R150G10R	8.86	7.01	8.58	4.33	4.92	

Manufacturer



Specification

ULMA polymer concrete linear drainage channel model MultiV+® R150GRM/RMJ. Self-cleaning optimized

V-shaped V+ section.

Protective galvanized steel edge with a real thickness of 2+2 mm, smooth, without breakage of the protective zinc layer, avoiding water accumulation and preventing corrosion. Bottless locking system ULMA Rapidlock®, 8 fixing points per lm for higher mechanical stability. Load class up to D400, EN 1433 Standard.

Grooved to ease joint sealing and vertically and horizontally channel aligning tongue and groove. Et Conformity Dectaration and compliance with EN 1433 Standard.

External width 186mm, internal width 100mm and total length 500mm. Total heights available between 170mm and 220mm. Installation possible with no slope or stepped fall.

Preformed knockouts with triple lipped seals for water tight connection(RMJ).

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