www.trenchdrainsupply.com

ULG150 Complete Kit

Series

ULG150

Cover Sheet ULG150

6" Wide MultiV Galvanized Edge Concrete Trench Drain Kit 3 - 99 Foot Complete



New Commercial Trench Drain / Driveway Drain 6 Inch Wide - D Class Ductile Iron Grates Standard

Complete System - Each Kit Includes: Specified number of 1 meter sections of trench drain

Specified number of 1 meter sections of trench drain

Specified number of ductile iron slotted grates with Lock Bars and Bolts

1 - Solid End Caps and 1 - End Outlet

Key advantages of the ULG200 Polymer Concrete Kits:

- Polymer Concrete Channels
- Load Classes up to E Class
- Galvanized Edge
- External Width 7.3"
- Internal Width 5.9"
- Heights Between 6.7" 12.5"





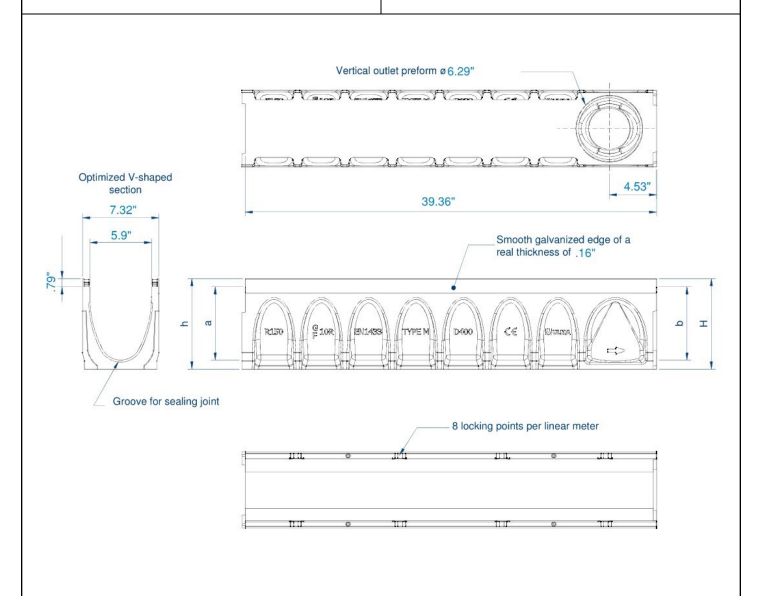
www.trenchdrainsupply.com

Number

R150Gxx Dimensions

Series

ULG150 Trench Drain Channel MultiV150 - Galvanized Edge



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

Profective gain layer, avoiding 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.



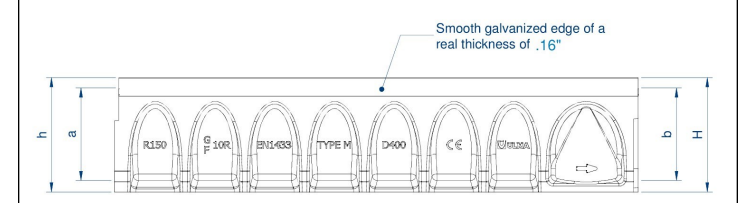
www.trenchdrainsupply.com

Number

R150Gxx Dimensions

Series

ULG150 Trench Drain Channel MultiV150 - Galvanized Edge



SPORT SYSTEM

External width: 7.33" Internal width: 5.9"

Length: 39.37"

Total Height (in) Internal Height (in) Outlet				utlot			
					-		
Channel Reference	h	Н	A	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 the Protective galvanized steel edge with a real thickness of 2+2 mm, smooth, without breakage of the

Profective gain layer, avoiding 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.



www.trenchdrainsupply.com

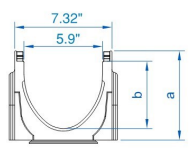
Number

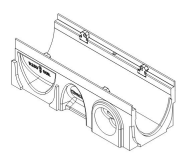
R150GxxRM Dimensions

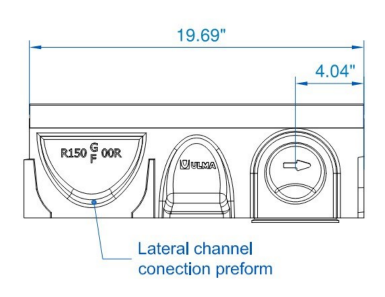
Series

ULG150

Trench Drain Channel MultiV150 - Galvanized Edge







SPORT SYSTEM

External width: 7.33"

Internal width: 5.9"

Length: 19.69"

	Height (in)				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).



Number

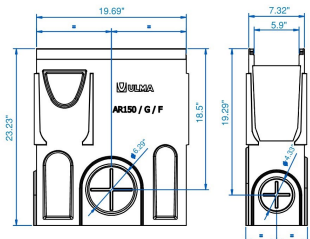
AR150G

Series

MULTIV 150

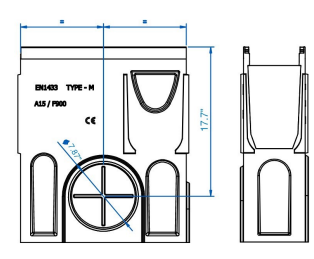
Galvanized edge Catch Basin





PART NUMBER	DIMENSIONS	
AR150G	19.69" [500MM]	





Manufacturer



Specification

ULMA AR150G GALVANIZED EDGE POLYMER CONCRETE CATCH BASIN

SUPPLIED BY TRENCH DRAIN SUPPLY



Number	Series	MultiV150
MultiV150		End Caps and End Outlets



End Outlet	Min Height (in)	Max Height (in)
TR150xxA	4.33	6.29

Closed End Cap	Min Height (in)	Max Height (in)
TR150xxC	4.33	6.29





Concrete End Outlet	Min Height (in)	Max Height (in)
THPR150GxxAT	4.33	6.29

Concrete End Cap	Min Height (in)	Max Height (in)
THPR150GxxC	4.33	6.29



Manufacturer



Specification

ULMA MultiV150 Accessories SUPPLIED BY TRENCH DRAIN SUPPLY



Number

FNHX150RGDM

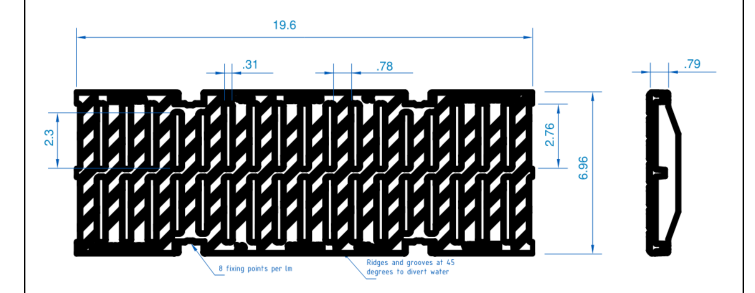
Series

MULTIV 150

D Ductile Cast Iron Slotted



PART NUMBER	<u>DIMENSIONS</u>	FREE AREA
FNHX150RGDM	19.6" [498MM]	51.35 SQ. IN.



Manufacturer



Specification

ULMA FNHX150RGDM DUCTILE CAST IRON ADA SLOTTED TRENCH DRAIN GRATE WITH CLASS D LOAD RATING (89,920 LBS.—3746 PSI), SUPPLIED BY TRENCH DRAIN SUPPLY

www.trenchdrainsupply.com

Number Series **MULTIV 150** FNX150RGEM E Ductile Cast Iron Slotted PART NUMBER **DIMENSIONS** FREE AREA FNX150RGEM 19.6" [498MM] 0 SQ. IN. .79" 3.62" 19.69 .55"

Manufacturer



Specification

8 fixing points per Channel Section

ULMA FNX150RGEM DUCTILE CAST IRON SLOTTED TRENCH DRAIN GRATE WITH CLASS E LOAD RATING (136,800 LBS.—5700 PSI),

Ridges and grooves at 45 degrees to divert water

SUPPLIED BY TRENCH DRAIN SUPPLY